

## Aggregates Levy Sustainability Fund Marine Aggregates and the Historic Environment **Artefacts from the sea**

Catalogue of the Michael White Collection



**AGGREGATE LEVY SUSTAINABILITY FUND  
MARINE AGGREGATES AND THE HISTORIC ENVIRONMENT**

**ARTEFACTS FROM THE SEA**

**CATALOGUE OF THE MICHAEL WHITE COLLECTION**

**Ref: 51541.05a  
March 2004**

**Reprinted March 2008**

prepared on behalf of

**English Heritage**  
Fort Cumberland  
Fort Cumberland Road  
Eastney  
Portsmouth  
PO4 9EF

By

**Wessex Archaeology**  
Portway House  
Old Sarum Park  
Salisbury  
SP4 6EB

**AGGREGATE LEVY SUSTAINABILITY FUND**  
**MARINE AGGREGATES AND THE HISTORIC ENVIRONMENT**

**ARTEFACTS FROM THE SEA**

**CATALOGUE OF THE MICHAEL WHITE COLLECTION**

**Ref: 51541.05a**

**Foreword**

This is a catalogue of the collection held by Michael White of Lymington, Hampshire. This catalogue contains a record of lithics and faunal remains that have been collected during the course of fishing activities in the Solent.

The catalogue was recorded by Wessex Archaeology as part of the Artefacts from the Sea project, which was funded through the Aggregate Levy Sustainability Fund by English Heritage. An aspect of this project was to record and archive museum and private collections, including material from the Solent. Mr White's holdings satisfy this definition, and it is anticipated that this catalogue will provide a valuable resource and tool for researching and managing the archaeological development of the Solent, as well as being a record of this collection in its own right.

The collection includes implements that date from the Lower Palaeolithic to the Bronze Age. The marine collection in particular is biased in favour of large core tools and easily recognisable blades, suggesting that there may be some bias in the collection method (predominantly oyster dredging) or non-identification of waste flakes. The core tools are principally tranchet adzes and picks, which are most likely to date to the Mesolithic period. The blades are more likely to span a broader range from the Late Glacial period to the Early Neolithic. Classifications of the blade component reflect this broad range, but have been allocated more precise dates where possible on technological grounds.

The catalogue is arranged by number, with a total of 298 entries. The numbers allocated by the collector in his original catalogue have been maintained (1-229). Artefacts that had not been previously recorded have been allocated a new number sequence, starting at 1000. Artefacts that are no longer in the collection but are noted in the original catalogue have been included with the original entry and a broad description of the tool type e.g. 'unspecified core tool'.

While the collection contains numerous artefacts of various material and date, it was decided, for the purpose of the present project, to record only lithic artefacts and faunal remains, and to give the highest priority to finds from the marine environment. Some catalogue entries are thus *groups* of unprovenanced, and usually undiagnostic flints from sites on land.

The artefacts were first identified and measured. Their provenance was established based on area names that had been used by Mr White. The areas were identified from

Admiralty Charts, and coordinates and the charted depth taken to further define the areas of collection. Where no location information was given the artefacts were recorded with no provenance. The areas are illustrated in the figure included in this catalogue.

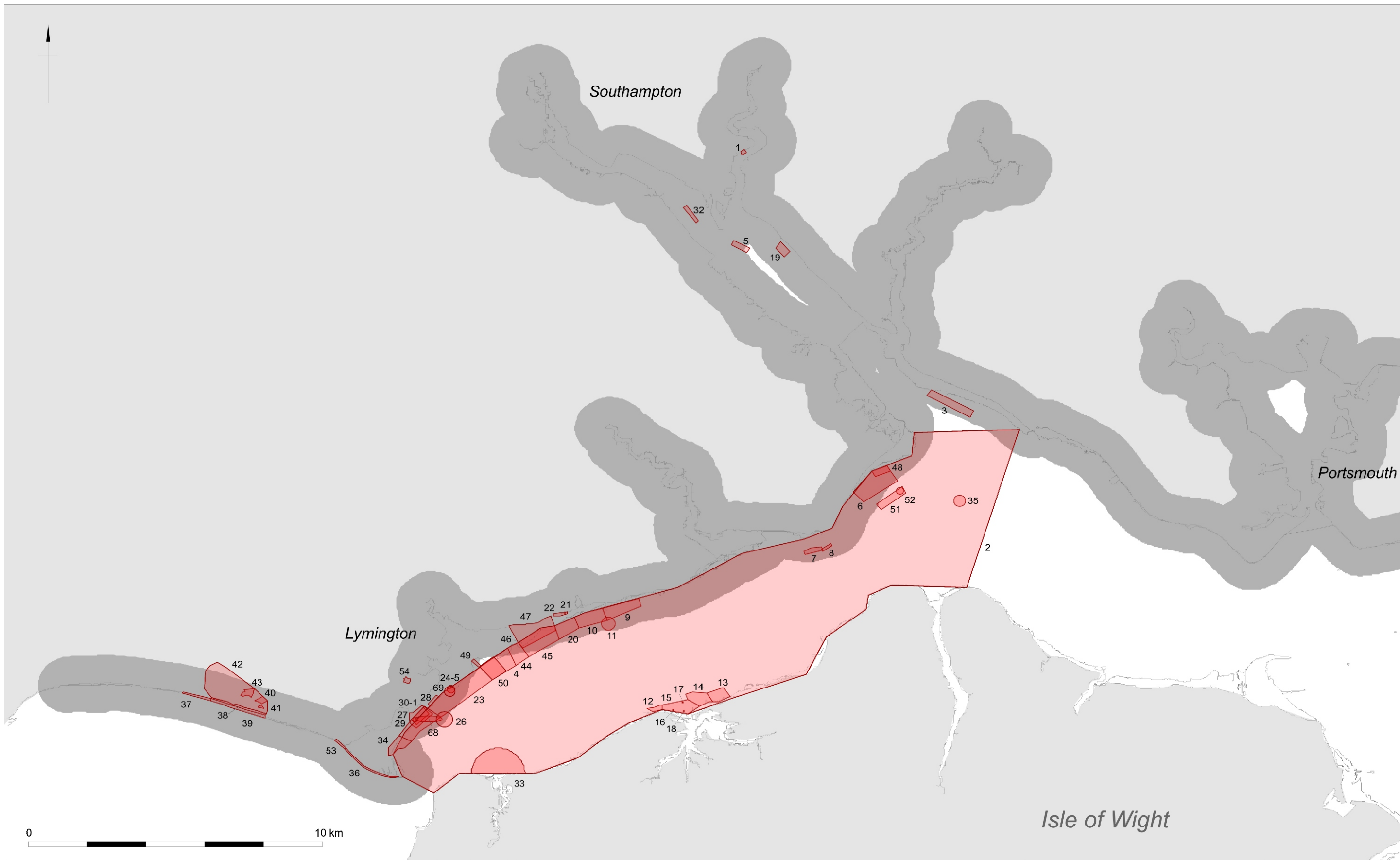
The area names have been rationalised into 59 retrieval points or findspots. As these retrieval points are defined as areas of various sizes, with various definitions some are overlapping and some are refinements of larger areas. The findspots and the associated finds have been entered in the database of the broader project. This data will be transferred subsequently to the appropriate SMRs and to the NMR.

The lithics from these sites were recorded by Wessex Archaeology staff; Phil Harding; assisted by Mikkel H. Thomsen and photographer Elaine Wakefield. The faunal remains were photographed and the pictures presented to Stephanie Knight also of Wessex Archaeology and Andy Currant of the Natural History Museum for identification.

We would like to extend our very great thanks to Michael White and family for their tremendous assistance in the course of this project, and for their contribution to the archaeology of the Solent through their diligence in developing such a collection over the years.

This catalogue contains the holdings of faunal remains and lithics in the collection of Mr. Michael White on the 18 February 2004. Further information about Artefacts from the Sea is set out in the project report (Wessex Archaeology March 2004, ref: 51541.04).





# Catalogue as of 18 February 2004

CAT. NO.	1	TYPE	Handaxe	MATERIAL	Flint
DATE FROM	Lower Palaeolithic		TO	Lower Palaeolithic	
PROVENANCE	1 off Corrals Wharf, River Itchen				
CHART NO.	2041				
PROVENANCE 1	off Corrals Wharf				
PROVENANCE 2	River Itchen				
PROVENANCE 3					
FINDER NAME	Phillip & Michael White				
FIND CAUSE	clam dredging				
FIND DATE	Feb-84				
COMPLETENESS	Yes				
CONDITION	Rolled				
PATINATION	Lightly stained at one end				
LENGTH	115	WIDTH	78	THICKNESS	28
WEIGHT	302				
DESCRIPTION	Lovely well made ovate handaxe. Good quality black flint. Edge damaged				
PHOTO NO.	R0010037, R0010038		PHOTOGRAPHER	MHT	



CAT. NO.	2	TYPE	Tranchet axe	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	1 off Corrals Wharf, River Itchen				
CHART NO.	2041				
PROVENANCE 1	off Corrals Wharf				
PROVENANCE 2	River Itchen				
PROVENANCE 3					
FINDER NAME	Phillip & Michael White				
FIND CAUSE	clam dredging				
FIND DATE	Feb-84				
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	158	WIDTH	50	THICKNESS	47
WEIGHT	338				
DESCRIPTION	Good quality black flint with thick white cortex. Thick triangular x section. Tranchet on both sides. One side appears glossy.				
PHOTO NO.	R0010039		PHOTOGRAPHER	MHT	



CAT. NO.	3	TYPE	Tranchet axe	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	1	off Corrals Wharf, River Itchen			
CHART NO.	2041				
PROVENANCE 1	off Corrals Wharf				
PROVENANCE 2	River Itchen				
PROVENANCE 3					
FINDER NAME	Phillip & Michael White				
FIND CAUSE	clam dredging				
FIND DATE	Feb-84				
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	127	WIDTH	47	THICKNESS	32
WEIGHT	202				
DESCRIPTION	Black flint with thick white cortex, some thermal fractures. Edge damaged. Thick triangular x section.				
PHOTO NO.	R0010042			PHOTOGRAPHER	MHT



CAT. NO.	4	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Early Neolithic		
PROVENANCE	1 off Corrals Wharf, River Itchen				
CHART NO.	2041				
PROVENANCE 1	off Corrals Wharf				
PROVENANCE 2	River Itchen				
PROVENANCE 3					
FINDER NAME	Phillip & Michael White				
FIND CAUSE	clam dredging				
FIND DATE	Feb-84				
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	92	WIDTH	23	THICKNESS	9
WEIGHT	16				
DESCRIPTION	Good quality black flint. Soft hammer, abraded. Some edge damage which may be use				
PHOTO NO.	R0010044			PHOTOGRAPHER	MHT



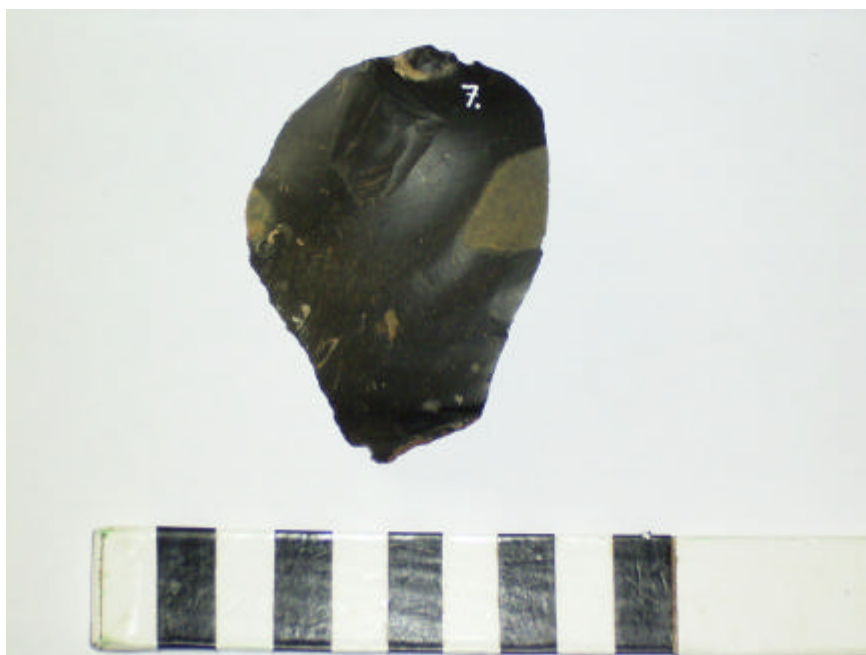


CAT. NO.	5	TYPE	Pot	MATERIAL	Stoneware
DATE FROM	Late Medieval	TO	Post Medieval		
PROVENANCE	1	off Corrals Wharf, River Itchen			
CHART NO.	2041				
PROVENANCE 1	off Itchen Marine(?)				
PROVENANCE 2	River Itchen				
PROVENANCE 3					
FINDER NAME	Phillip & Michael White				
FIND CAUSE	clam dredging				
FIND DATE	Feb-84				
COMPLETENESS	Yes				
CONDITION	Mint				
PATINATION					
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	Salt glazed. Yellowish and grey.				
PHOTO NO.	PHOTOGRAPHER				

CAT. NO.	6	TYPE	Perforated shafthole adze	MATERIAL	?Sandstone		
DATE FROM	Neolithic	TO	Early Bronze Age				
PROVENANCE	2 Solent						
CHART NO.							
PROVENANCE 1	Solent						
PROVENANCE 2							
PROVENANCE 3							
FINDER NAME	Roger Bysan						
FIND CAUSE	oyster dredging						
FIND DATE	1983						
COMPLETENESS	Yes						
CONDITION	Sharp						
PATINATION							
LENGTH	137	WIDTH	52	THICKNESS	26	WEIGHT	270
DESCRIPTION	Plano convex ground shafthole adze with 'hour glass' perforation.						
PHOTO NO.	R0010045			PHOTOGRAPHER	MHT		



CAT. NO.	7	TYPE	Flake	MATERIAL	Flint
DATE FROM	Unknown	TO	Unknown		
PROVENANCE	6 Stanswood Bay, Solent				
CHART NO.	2040				
PROVENANCE 1	Stanswood				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	71	WIDTH	57	THICKNESS	16
WEIGHT	55				
DESCRIPTION	Good quality black flint. 2ndry flake. Not abraded. Same as find 116.				
PHOTO NO.	R0010046		PHOTOGRAPHER	MHT	



CAT. NO.	8	TYPE	Pebble hammer	MATERIAL	Sandstone/quartzite
DATE FROM	Mesolithic	TO	Bronze Age		
PROVENANCE	7	off Stone Point, Lepe, Solent			
CHART NO.	2040				
PROVENANCE 1	off Stone Point				
PROVENANCE 2	Lepe				
PROVENANCE 3	Eastern Solent				
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	92	WIDTH	72	THICKNESS	31
WEIGHT	311				
DESCRIPTION	Hour glass perforation. Hammering at both ends. Most likely Mesolithic.				
PHOTO NO.	R0010047			PHOTOGRAPHER	MHT



CAT. NO.	9	TYPE	Handaxe	MATERIAL	Flint
DATE FROM	Lower Palaeolithic		TO	Palaeolithic	
PROVENANCE	10 off Pitts Deep, west side of Sowley Boom, Solent				
CHART NO.	2040				
PROVENANCE 1	west side of Sowley Boom				
PROVENANCE 2	Solent				
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp/slightly rolled				
PATINATION	Light stain near tip rest milky blue light patina				
LENGTH	131	WIDTH	86	THICKNESS	31
WEIGHT	392				
DESCRIPTION	Cordiform handaxe, with slightly plano convex x section, prob made on flake, with squared tranchet tip				
PHOTO NO.	R0010048		PHOTOGRAPHER	MHT	





CAT. NO.	10	TYPE	Axe	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Neolithic		
PROVENANCE	12	off Hamstead Ledge, IOW, Solent			
CHART NO.	2040				
PROVENANCE 1	off Hamstead Ledge				
PROVENANCE 2	Newtown, IOW				
PROVENANCE 3	Solent				
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Snapped				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	120	WIDTH	62	THICKNESS	39
WEIGHT	382				
DESCRIPTION	Blade section of ?snapped axe. Black exterior but appears to be poss post depositional. Broad parallel-sided lenticular x section, doesn't strike me as Pal or Meso.				
PHOTO NO.	R0010049		PHOTOGRAPHER	MHT	



CAT. NO.	11	TYPE	Tranchet axe		MATERIAL	Flint	
DATE FROM	Mesolithic		TO	Mesolithic			
PROVENANCE	16	btw. Hamstead Point and Newtown River mouth, IOW, Solent					
CHART NO.	2021						
PROVENANCE 1	off Newtown						
PROVENANCE 2	IOW						
PROVENANCE 3	Solent						
FINDER NAME							
FIND CAUSE	oyster dredging						
FIND DATE							
COMPLETENESS	Yes						
CONDITION	Sharp						
PATINATION	Unpatinated						
LENGTH	192	WIDTH	59	THICKNESS	59	WEIGHT	744
DESCRIPTION	Thick diamond section. Grey cherty flint with cherty inclusions. Single tranchet blow.						
PHOTO NO.	R0010050		PHOTOGRAPHER	MHT			



CAT. NO.	12	TYPE	Core tool/pick	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Neolithic		
PROVENANCE	19	off Netley, Southampton Water			
CHART NO.	2041				
PROVENANCE 1	off Netley Shore				
PROVENANCE 2	Southampton Water				
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	112	WIDTH	42	THICKNESS	29
WEIGHT	173				
DESCRIPTION	Thick, sub triangular section, very light stain. Narrow tapering tip				
PHOTO NO.	R0010051	PHOTOGRAPHER	MHT		



CAT. NO.	13	TYPE	Pick	MATERIAL	Flint
DATE FROM	Mesolithic		TO	Mesolithic	
PROVENANCE	15	off Newtown River mouth, IOW, Solent			
CHART NO.	2021				
PROVENANCE 1	off Newtown				
PROVENANCE 2	IOW				
PROVENANCE 3					
FINDER NAME	Michael White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	165	WIDTH	52	THICKNESS	36
WEIGHT	425				
DESCRIPTION	Thick irregular cross section, narrow tapering tip, prob made on gravel nodule. Very lightly stained.				
PHOTO NO.	R0010052		PHOTOGRAPHER	MHT	



CAT. NO.	14	TYPE	Tranchet axe	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	20	off Pitts Deep, Sowley, Solent			
CHART NO.	2040				
PROVENANCE 1	off Pitts Deep				
PROVENANCE 2	Sowley				
PROVENANCE 3	Solent				
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	165	WIDTH	57	THICKNESS	33
WEIGHT	347				
DESCRIPTION	Black (?stained), v heavily concreted with barnacles and calcium. Single tranchet blow, poss resharpened.				
PHOTO NO.	R0010053		PHOTOGRAPHER	MHT	



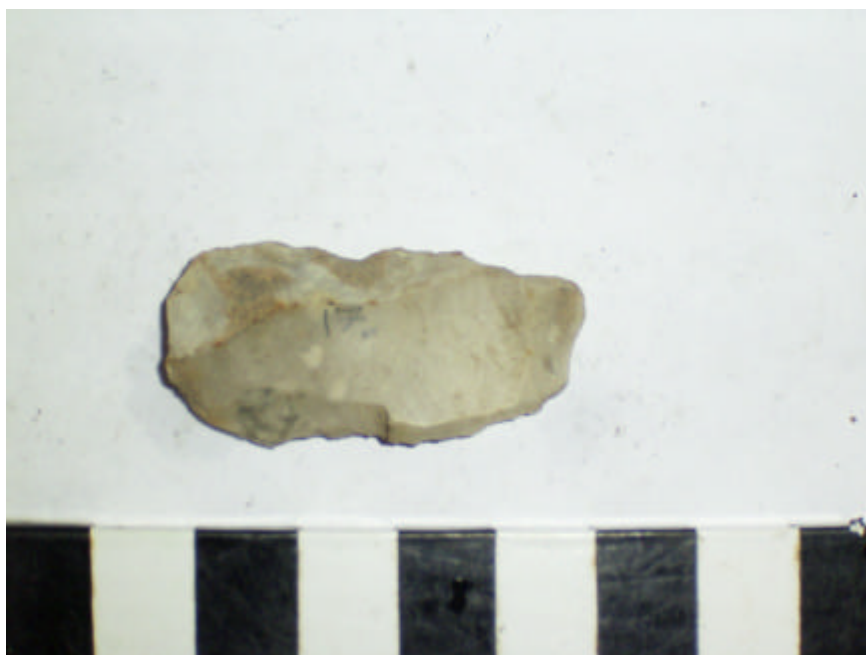


CAT. NO.	15	TYPE	Unspecified core tool		MATERIAL	Flint	
DATE FROM	Mesolithic		TO	Mesolithic			
PROVENANCE	19	off Netley, Southampton Water					
CHART NO.	2041						
PROVENANCE 1	off Netley Shore						
PROVENANCE 2	Southampton Water						
PROVENANCE 3							
FINDER NAME							
FIND CAUSE	oyster dredging						
FIND DATE							
COMPLETENESS	Yes						
CONDITION							
PATINATION							
LENGTH	165	WIDTH	56	THICKNESS	39	WEIGHT	
DESCRIPTION	Mottled grey (dimensions and description after MW catalogue; not to be found in collection)						
PHOTO NO.				PHOTOGRAPHER			

CAT. NO.	16	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Neolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Solent				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	64	WIDTH	25	THICKNESS	7
WEIGHT	11				
DESCRIPTION	Well made blade with abraded butt, soft hammer. No cortex				
PHOTO NO.	R0010145			PHOTOGRAPHER	MHT



CAT. NO.	17	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Neolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Solent				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	40	WIDTH	20	THICKNESS	7
WEIGHT	6				
DESCRIPTION	Undiagnostic blade. Probably more typical of Later Prehistoric (Neolithic). Hard hammer struck.				
PHOTO NO.	R0010265			PHOTOGRAPHER	MHT



CAT. NO.	18	TYPE	Crested blade	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Early Neolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Solent				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	62	WIDTH	18	THICKNESS	12
WEIGHT	10				
DESCRIPTION	Soft hammer stuck blade with limited remedial distal unifacial cresting.				
PHOTO NO.	R0010087		PHOTOGRAPHER	MHT	



CAT. NO.	19	TYPE	Worked flint	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Solent				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION					
PATINATION					
LENGTH	61	WIDTH	18	THICKNESS	
WEIGHT					
DESCRIPTION	Blade/flake (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	



CAT. NO.	20	TYPE	Fabricator	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Late Neolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Solent				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	60	WIDTH	20	THICKNESS	12
WEIGHT	18				
DESCRIPTION	Fabricator with heavily worn tip. Sub triangular cross section. Said to be from Solent, but lacks marine growth and has soil filling flake scars. Date may be better as Late Neolithic.				
PHOTO NO.	R0010251		PHOTOGRAPHER	MHT	



CAT. NO.	21	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Early Neolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Solent				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Mint				
PATINATION	Unpatinated				
LENGTH	82	WIDTH	18	THICKNESS	4
WEIGHT	5				
DESCRIPTION	Soft hammer struck blade with abraded platform from unifacial core. ?dredged from primary context				
PHOTO NO.	R0010084			PHOTOGRAPHER	MHT

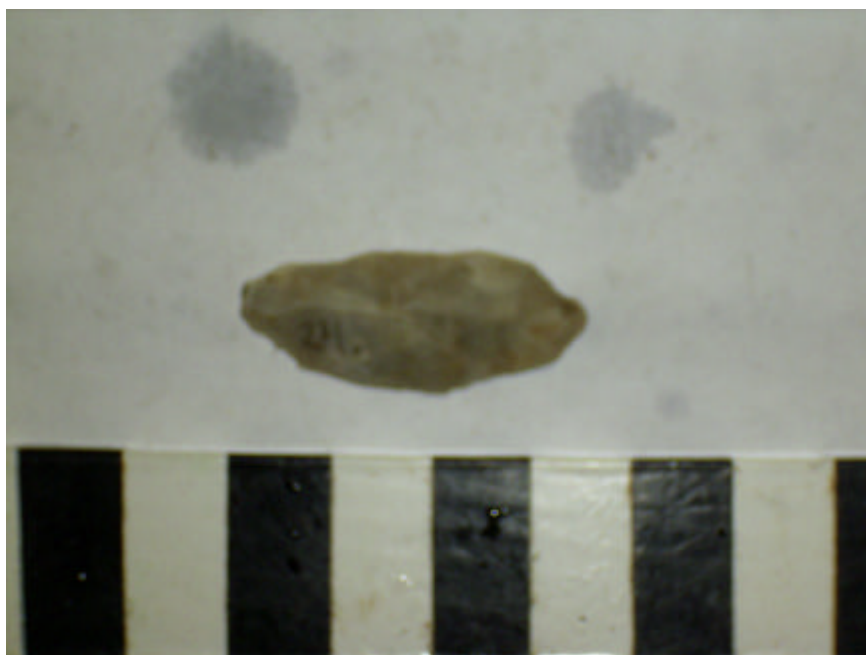


CAT. NO.	22	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Early Mesolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Solent				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	94	WIDTH	33	THICKNESS	7
WEIGHT	23				
DESCRIPTION	Soft hammer struck blade with abraded platform from opposed platform core.				
PHOTO NO.	R0010085		PHOTOGRAPHER	MHT	



CAT. NO.	23	TYPE	Worked flint	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	2	Solent			
CHART NO.					
PROVENANCE 1	Solent				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION					
PATINATION					
LENGTH	91	WIDTH	35	THICKNESS	
WEIGHT					
DESCRIPTION	Blade/flake (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	24	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Bronze Age		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Solent				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	33	WIDTH	14	THICKNESS	6
WEIGHT	3				
DESCRIPTION	Fairly undiagnostic piece. Crushed butt. Probably accidental. More typical of Later Prehistoric (Neolithic/Bronze Age)				
PHOTO NO.	R0010257		PHOTOGRAPHER	MHT	



CAT. NO.	25	TYPE	Starch fracture	MATERIAL	Ignore
DATE FROM	Ignore	TO	Ignore		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Solent				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Ignore				
CONDITION	Ignore				
PATINATION	Ignore				
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	Natural starch column				
PHOTO NO.	R0010246		PHOTOGRAPHER	MHT	



CAT. NO.	26	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Neolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Solent				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Broken				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	63	WIDTH	28	THICKNESS	10
WEIGHT	15				
DESCRIPTION	Tertiary blade from opposed platform blade core. Prox end absent (recent break). Plunged distal end.				
PHOTO NO.	R0010144			PHOTOGRAPHER	MHT





CAT. NO.	27	TYPE	Worked flint	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Solent				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION					
PATINATION					
LENGTH	53	WIDTH	33	THICKNESS	
WEIGHT					
DESCRIPTION	Blade/flake (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	28	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Neolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Solent				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Broken				
CONDITION	Sharp/slightly rolled				
PATINATION	Unpatinated				
LENGTH	57	WIDTH	21	THICKNESS	6
WEIGHT	9				
DESCRIPTION	Tertiary blade. Both tips absent. Possible use damage, although provenance should be remembered.				
PHOTO NO.	R0010147			PHOTOGRAPHER	MHT



CAT. NO.	29	TYPE	Retouched blade	MATERIAL	?chert
DATE FROM	Late Glacial	TO	Early Mesolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Solent				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	No				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	92	WIDTH	35	THICKNESS	9
WEIGHT	38				
DESCRIPTION	Blade segment, scars of former cresting, dist brkn post retouch. Parial inverse backing, partial bifacial on opposite edge.				
PHOTO NO.	R0010082		PHOTOGRAPHER	MHT	



CAT. NO.	30	TYPE	Crested blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Mesolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Solent				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	No				
CONDITION	Sharp				
PATINATION	Stained				
LENGTH	75	WIDTH	30	THICKNESS	15
WEIGHT	32				
DESCRIPTION	Broken blade with remedial crestring, butt absent				
PHOTO NO.	R0010083			PHOTOGRAPHER	MHT



CAT. NO.	31	TYPE	Natural flint	MATERIAL	Ignore
DATE FROM	Ignore	TO	Ignore		
PROVENANCE	2	Solent			
CHART NO.					
PROVENANCE 1	Solent				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Ignore				
CONDITION	Ignore				
PATINATION	Ignore				
LENGTH	0	WIDTH	0	THICKNESS	0
WEIGHT					
DESCRIPTION	Natural				
PHOTO NO.	R0010146			PHOTOGRAPHER	MHT



CAT. NO.	32	TYPE	Tranchet axe	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	10	off Pitts Deep, west side of Sowley Boom, Solent			
CHART NO.	2040				
PROVENANCE 1	off Pitts Deep				
PROVENANCE 2	near Sowley Boom				
PROVENANCE 3	Solent				
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	160	WIDTH	55	THICKNESS	38
WEIGHT	394				
DESCRIPTION	Well made thick lenticular sectioned axe, cortical butt. Dark grey flint. Single tranchet blow.				
PHOTO NO.	R0010066	PHOTOGRAPHER	MHT		



CAT. NO.	33	TYPE	Unspecified core tool		MATERIAL	Flint	
DATE FROM	Mesolithic		TO	Mesolithic			
PROVENANCE	23	btw. Pennington Sewer and Lymington River, Solent					
CHART NO.	2040						
PROVENANCE 1	btw. Pennington Sewer and Lymington River						
PROVENANCE 2	Solent						
PROVENANCE 3							
FINDER NAME							
FIND CAUSE	oyster dredging						
FIND DATE							
COMPLETENESS	Yes						
CONDITION							
PATINATION							
LENGTH	153	WIDTH	56	THICKNESS	33	WEIGHT	
DESCRIPTION	Fawn coloured (dimensions and description after MW catalogue; not to be found in collection)						
PHOTO NO.				PHOTOGRAPHER			

CAT. NO.	34	TYPE	Tranchet axe		MATERIAL	Flint	
DATE FROM	Mesolithic		TO	Mesolithic			
PROVENANCE	23	btw. Pennington Sewer and Lymington River, Solent					
CHART NO.	2040						
PROVENANCE 1	btw. Pennington Sewer and Lymington River						
PROVENANCE 2	Solent						
PROVENANCE 3							
FINDER NAME							
FIND CAUSE	oyster dredging						
FIND DATE							
COMPLETENESS	Yes						
CONDITION	Sharp						
PATINATION	Unpatinated						
LENGTH	124	WIDTH	49	THICKNESS	35	WEIGHT	270
DESCRIPTION	Thick, coarse sectioned axe with double tranchet blow, made on elongated gravel nodule, partial cortex butt.						
PHOTO NO.	R0010086		PHOTOGRAPHER	MHT			





CAT. NO.	35	TYPE	Unspecified core tool		MATERIAL	Flint	
DATE FROM	Mesolithic		TO	Mesolithic			
PROVENANCE	12	off Hamstead Ledge, IOW, Solent					
CHART NO.	2040						
PROVENANCE 1	off Hamstead Ledge						
PROVENANCE 2	Newtown						
PROVENANCE 3	IOW						
FINDER NAME							
FIND CAUSE	oyster dredging						
FIND DATE							
COMPLETENESS	Yes						
CONDITION							
PATINATION							
LENGTH	163	WIDTH	63	THICKNESS	37	WEIGHT	
DESCRIPTION	Black (dimensions and description after MW catalogue; not to be found in collection)						
PHOTO NO.				PHOTOGRAPHER			

CAT. NO.	36	TYPE	Pick	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	11	off Sowley Boom, Solent			
CHART NO.	2040				
PROVENANCE 1	off Sowley Boom				
PROVENANCE 2	Solent				
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Light stain				
LENGTH	147	WIDTH	56	THICKNESS	43
WEIGHT	436				
DESCRIPTION	Sub triangular sectioned coarse pick with square tip 12mm across. On weathered nodule with thick cortex. Cortical butt.				
PHOTO NO.	R0010088		PHOTOGRAPHER	MHT	



CAT. NO.	37	TYPE	Pick	MATERIAL	Quartzite?
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	15	off Newtown River mouth, IOW, Solent			
CHART NO.	2021				
PROVENANCE 1	off Newtown				
PROVENANCE 2	IOW				
PROVENANCE 3	Solent				
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	158	WIDTH	58	THICKNESS	32
WEIGHT	385				
DESCRIPTION	Plano convex sectioned tool, covering flaking on flat side. Rounded tip.Encrusted.				
PHOTO NO.	R0010104	PHOTOGRAPHER	MHT		



CAT. NO.	38	TYPE	Tranchet axe		MATERIAL	Flint	
DATE FROM	Mesolithic		TO	Mesolithic			
PROVENANCE	15	off Newtown River mouth, IOW, Solent					
CHART NO.	2021						
PROVENANCE 1	off Newtown						
PROVENANCE 2	IOW						
PROVENANCE 3	Solent						
FINDER NAME							
FIND CAUSE	oyster dredging						
FIND DATE							
COMPLETENESS	Yes						
CONDITION	Slightly rolled						
PATINATION	Stained						
LENGTH	172	WIDTH	57	THICKNESS	49	WEIGHT	605
DESCRIPTION	Natural cylindrical nodule coarsely flaked. Bifacial flaking along one edge, mostly unflaked on opposite edge. Cortical butt. Sharpened by single tranchet blow						
PHOTO NO.				PHOTOGRAPHER			

CAT. NO.	39	TYPE	Tranchet axe	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	12 off Hamstead Ledge, IOW, Solent				
CHART NO.	2040				
PROVENANCE 1	off Hamstead Ledge				
PROVENANCE 2	at Newtown, IOW				
PROVENANCE 3	Solent				
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Stained				
LENGTH	157	WIDTH	52	THICKNESS	43
WEIGHT	359				
DESCRIPTION	Irregular, coarse tool. Butt trimmed and partially cortical. Single tranchet blow. Mottled orange.				
PHOTO NO.	R0010101			PHOTOGRAPHER	MHT



CAT. NO.	40	TYPE	Blade core	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Mesolithic		
PROVENANCE	20 off Pitts Deep, Sowley, Solent				
CHART NO.	2040				
PROVENANCE 1	off Pitts Deep				
PROVENANCE 2	Solent				
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	91	WIDTH	34	THICKNESS	32
WEIGHT	87				
DESCRIPTION	Square sectioned single platform blade core, possibly reworked from broken core tool				
PHOTO NO.	R0010151		PHOTOGRAPHER	MHT	



CAT. NO.	41	TYPE	Debitage	MATERIAL	Flint
DATE FROM	Unknown	TO	Unknown		
PROVENANCE	32	off Marchwood, Southampton Water			
CHART NO.	2041				
PROVENANCE 1	off Marchwood				
PROVENANCE 2	Southampton Water				
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Broken				
CONDITION	Sharp				
PATINATION	Very lightly stained				
LENGTH		WIDTH		THICKNESS	
				WEIGHT	91
DESCRIPTION	Undiagnostic fragment, possibly with recent breaks. Residual flake scars present but may not be related to human activity. Suspiciously like no. 68: may be same recorded twice?				
PHOTO NO.	R0010256			PHOTOGRAPHER	MHT



CAT. NO.	42	TYPE	Natural flint	MATERIAL	Flint
DATE FROM	Ignore	TO	Ignore		
PROVENANCE	15	off Newtown River mouth, IOW, Solent			
CHART NO.	2021				
PROVENANCE 1	off Newtown River				
PROVENANCE 2	IOW				
PROVENANCE 3	Solent				
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Ignore				
PATINATION	Ignore				
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	Natural flint. Unworked.				
PHOTO NO.	R0010100	PHOTOGRAPHER	MHT		





CAT. NO.	43	TYPE	Natural flint	MATERIAL	Flint
DATE FROM	Ignore	TO	Ignore		
PROVENANCE	20	off Pitts Deep, Sowley, Solent			
CHART NO.	2040				
PROVENANCE 1	off Pitts Deep				
PROVENANCE 2	Sowley				
PROVENANCE 3	Solent				
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Ignore				
PATINATION	Ignore				
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	Natural flint. Unworked.				
PHOTO NO.	R0010103		PHOTOGRAPHER	MHT	



CAT. NO.	44	TYPE	Blade core	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Early Mesolithic		
PROVENANCE	26 off Pennington Sewer, Solent				
CHART NO.	2040				
PROVENANCE 1	off Pennington Sewer				
PROVENANCE 2	Solent				
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Lightly patinated				
LENGTH	89	WIDTH	69	THICKNESS	42
WEIGHT	281				
DESCRIPTION	Opposed platform blade core with 'upright' flaking angle. Back of core well dressed				
PHOTO NO.	R0010080			PHOTOGRAPHER	MHT

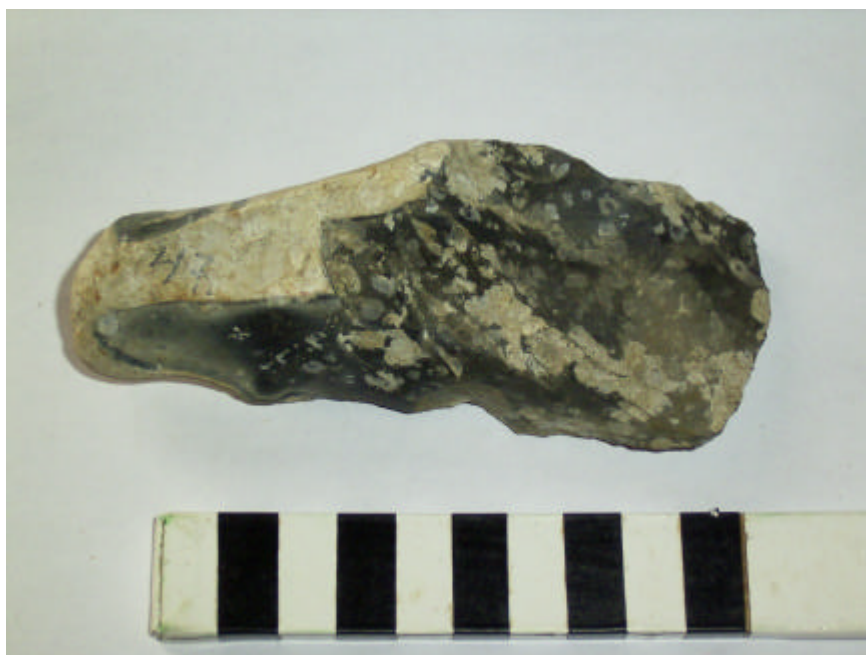


CAT. NO.	45	TYPE	Tranchet axe/Pick	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	31	off Pennington, Solent			
CHART NO.	2040				
PROVENANCE 1	off Pennington				
PROVENANCE 2	Solent				
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Broken				
CONDITION	Sharp				
PATINATION	Differentially lightly stained				
LENGTH	105	WIDTH	60	THICKNESS	40
WEIGHT	320				
DESCRIPTION	Butt end of subtriangular sectioned tranchet axe or pick. Flaked up to tip which is unflaked. Snapped at handle aided by flaw on flint.				
PHOTO NO.	R0010259		PHOTOGRAPHER	MHT	



CAT. NO.	46	TYPE	Unspecified core tool		MATERIAL	Flint	
DATE FROM	Prehistoric		TO	Prehistoric			
PROVENANCE	10	off Pitts Deep, west side of Sowley Boom, Solent					
CHART NO.	2040						
PROVENANCE 1	off Pitts Deep						
PROVENANCE 2	near Sowley Boom						
PROVENANCE 3	Solent						
FINDER NAME							
FIND CAUSE	oyster dredging						
FIND DATE							
COMPLETENESS							
CONDITION							
PATINATION							
LENGTH	115	WIDTH	48	THICKNESS	42	WEIGHT	
DESCRIPTION	grey-black unfinished axe (dimensions and description after MW catalogue; not to be found in collection)						
PHOTO NO.				PHOTOGRAPHER			

CAT. NO.	47	TYPE	Axe	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Neolithic		
PROVENANCE	9 off Sowley, east side of Sowley Boom, Solent				
CHART NO.	2040				
PROVENANCE 1	off Sowley				
PROVENANCE 2	Solent				
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Mint				
PATINATION	Unpatinated				
LENGTH	123	WIDTH	50	THICKNESS	40
WEIGHT	227				
DESCRIPTION	Black, mottled grey nodular flint, cortical butt, broad tranchet edge (not necessarily struck)				
PHOTO NO.	R0010078		PHOTOGRAPHER	MHT	



CAT. NO.	48	TYPE	Tranchet axe/Pick		MATERIAL	Flint	
DATE FROM	Mesolithic		TO	Mesolithic			
PROVENANCE	10	off Pitts Deep, west side of Sowley Boom, Solent					
CHART NO.	2040						
PROVENANCE 1	off Pitts Deep						
PROVENANCE 2	near Sowley Boom						
PROVENANCE 3	Solent						
FINDER NAME							
FIND CAUSE	oyster dredging						
FIND DATE							
COMPLETENESS	Yes						
CONDITION	Sharp						
PATINATION	Unpatinated/slightly rolled						
LENGTH	157	WIDTH	50	THICKNESS	55	WEIGHT	495
DESCRIPTION	Cylindrical gravel nodule, coarsely flaked into cylinder. Single tranchet blow at one end, other tapers to narrow lenticular tip.						
PHOTO NO.	R0010136, R0010138		PHOTOGRAPHER	MHT			



CAT. NO.	49	TYPE	Natural flint	MATERIAL	Flint
DATE FROM	Ignore	TO	Ignore		
PROVENANCE	15	off Newtown River mouth, IOW, Solent			
CHART NO.	2021				
PROVENANCE 1	off Newtown River				
PROVENANCE 2	Solent				
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Ignore				
PATINATION	Ignore				
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	Natural flint. Unworked				
PHOTO NO.	R0010102	PHOTOGRAPHER	MHT		



CAT. NO.	50	TYPE	Natural flint	MATERIAL	Flint
DATE FROM	Ignore	TO	Ignore		
PROVENANCE	1	off Corrals Wharf, River Itchen			
CHART NO.	2041				
PROVENANCE 1	off Corrals Wharf				
PROVENANCE 2	River Itchen				
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	clam dredging				
FIND DATE					
COMPLETENESS	Ignore				
CONDITION	Ignore				
PATINATION	Ignore				
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	Natural flint. Unworked				
PHOTO NO.	R0010152			PHOTOGRAPHER	MHT



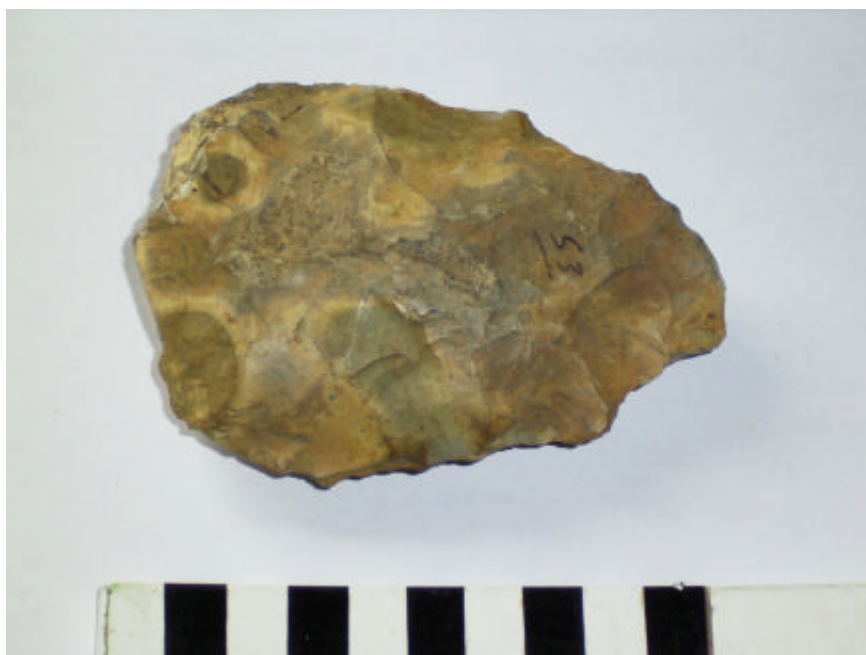


CAT. NO.	51	TYPE	Worked flint	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	1	off Corrals Wharf, River Itchen			
CHART NO.	2041				
PROVENANCE 1	off Corrals Wharf				
PROVENANCE 2	River Itchen				
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	clam dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION					
PATINATION					
LENGTH	83	WIDTH	29	THICKNESS	14
WEIGHT					
DESCRIPTION	Blade/flake (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	52	TYPE	Blade core	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Early Meso		
PROVENANCE	1 off Corrals Wharf, River Itchen				
CHART NO.	2041				
PROVENANCE 1	off Corrals Wharf				
PROVENANCE 2	River Itchen				
PROVENANCE 3	Southampton				
FINDER NAME					
FIND CAUSE	clam dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Stained				
LENGTH	110	WIDTH	95	THICKNESS	60
WEIGHT	728				
DESCRIPTION	Single platform blade core with prepared platform, abraded. Stained black. Made on gravel nodule, well dressed back				
PHOTO NO.	R0010079			PHOTOGRAPHER	MHT



CAT. NO.	53	TYPE	Handaxe	MATERIAL	Flint
DATE FROM	Lower Palaeolithic	TO	Palaeolithic		
PROVENANCE	55	near Basingstoke			
CHART NO.					
PROVENANCE 1	near Basingstoke				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Stained				
LENGTH	102	WIDTH	70	THICKNESS	32
WEIGHT	227				
DESCRIPTION	Nice thick butted cordate, rounded tip. Made on gravel flint. Nat flint grey.				
PHOTO NO.	R0010054	PHOTOGRAPHER	MHT		



CAT. NO.	54	TYPE	?Handaxe	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	55	near Basingstoke			
CHART NO.					
PROVENANCE 1	near Basingstoke				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION					
PATINATION					
LENGTH	65	WIDTH	35	THICKNESS	
WEIGHT					
DESCRIPTION	Small handaxe (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	55	TYPE	Side/end scraper	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Bronze Age		
PROVENANCE	55 near Basingstoke				
CHART NO.					
PROVENANCE 1	near Basingstoke				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Lightly patinated				
LENGTH	55	WIDTH	39	THICKNESS	13
WEIGHT	33				
DESCRIPTION	Well made side/End scraper on tertiary flake. Regular direct continuous semi abrupt convex retouch to form edge. Butt absent.				
PHOTO NO.	R0010277		PHOTOGRAPHER	MHT	



CAT. NO.	56	TYPE	Flake	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	55	near Basingstoke			
CHART NO.					
PROVENANCE 1	near Basingstoke				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION					
PATINATION					
LENGTH	60	WIDTH	25	THICKNESS	
WEIGHT					
DESCRIPTION	Flake (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	57	TYPE	Unspecified core tool	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	9	off Sowley, east side of Sowley Boom, Solent			
CHART NO.	2040				
PROVENANCE 1	east side of Sowley Boom				
PROVENANCE 2	Solent				
PROVENANCE 3					
FINDER NAME	Norman Pit				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION					
PATINATION					
LENGTH	192	WIDTH	63	THICKNESS	49
WEIGHT					
DESCRIPTION	Fawn and brown mottled colour (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.					PHOTOGRAPHER

CAT. NO.	58	TYPE	Polished axe	MATERIAL	Stone
DATE FROM	Neolithic	TO	Neolithic		
PROVENANCE	56 Ringwood				
CHART NO.					
PROVENANCE 1	at Ringwood				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Ossie Woodford				
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Mint				
PATINATION	Unpatinated				
LENGTH	100	WIDTH	49	THICKNESS	22
WEIGHT	203				
DESCRIPTION	Dense stone axe, oval x section with slightly flattened edges. Slightly hollow ground blade.				
PHOTO NO.	R0010059			PHOTOGRAPHER	MHT

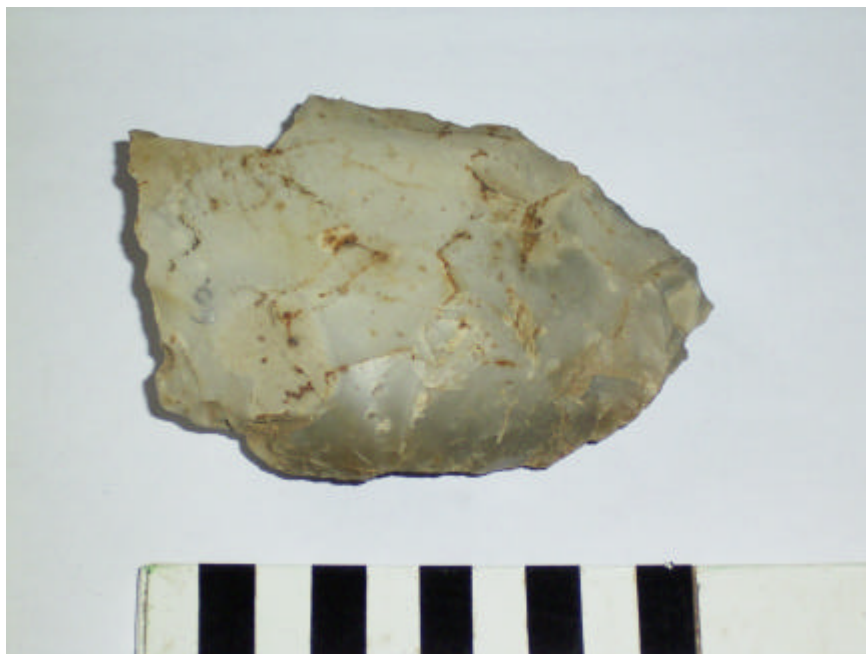




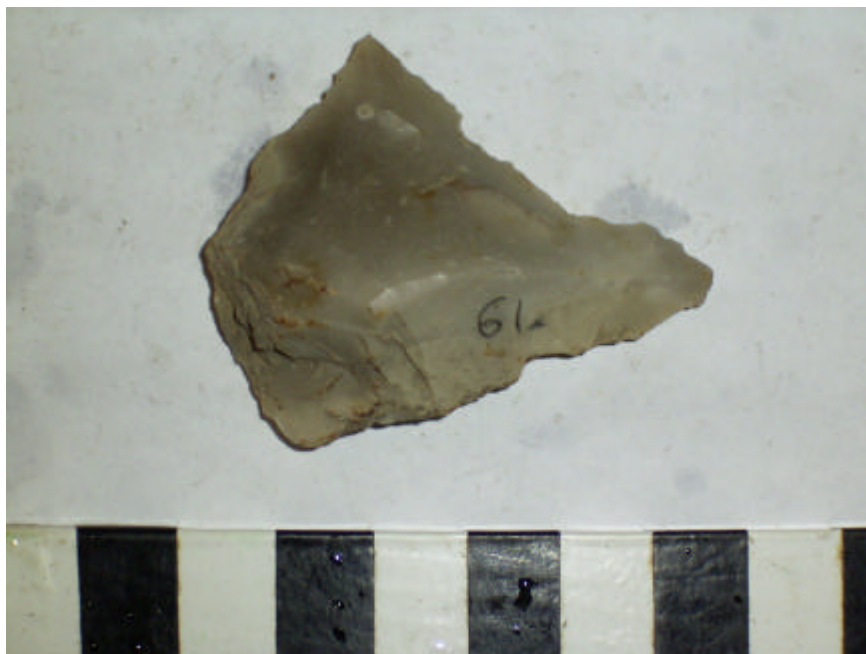
CAT. NO.	59	TYPE	Reworked polished flint axe		MATERIAL	Flint	
DATE FROM	Early Neolithic		TO	Early Neolithic			
PROVENANCE	57	Rustington Farm, below Highdown, Ferring					
CHART NO.							
PROVENANCE 1	on Joyce's field						
PROVENANCE 2	at Ferring						
PROVENANCE 3	below Highdown						
FINDER NAME							
FIND CAUSE							
FIND DATE							
COMPLETENESS	Yes						
CONDITION	Slightly rolled						
PATINATION	Patinated						
LENGTH	66	WIDTH	39	THICKNESS	22	WEIGHT	62
DESCRIPTION	Reworked butt of Neolithic ground axe.						
PHOTO NO.	R0010158			PHOTOGRAPHER	MHT		



CAT. NO.	60	TYPE	Flake	MATERIAL	Flint
DATE FROM	Neolithic	TO	Bronze Age		
PROVENANCE	57	Rustington Farm, below Highdown, Ferring			
CHART NO.					
PROVENANCE 1	on Joyce's field				
PROVENANCE 2	at Rustington Farm				
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	78	WIDTH	109	THICKNESS	31
WEIGHT	268				
DESCRIPTION	Flake				
PHOTO NO.	R0010070			PHOTOGRAPHER	MHT



CAT. NO.	61	TYPE	Flake	MATERIAL	Flint
DATE FROM	Neolithic		TO	Bronze Age	
PROVENANCE	57	Rustington Farm, below Highdown, Ferring			
CHART NO.					
PROVENANCE 1	at Ferring				
PROVENANCE 2	below Highdown				
PROVENANCE 3					
FINDER NAME	Joyce Kingsley				
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	51	WIDTH	41	THICKNESS	12
WEIGHT	18				
DESCRIPTION	Undiagnostic flint flake				
PHOTO NO.	R0010258		PHOTOGRAPHER	MHT	

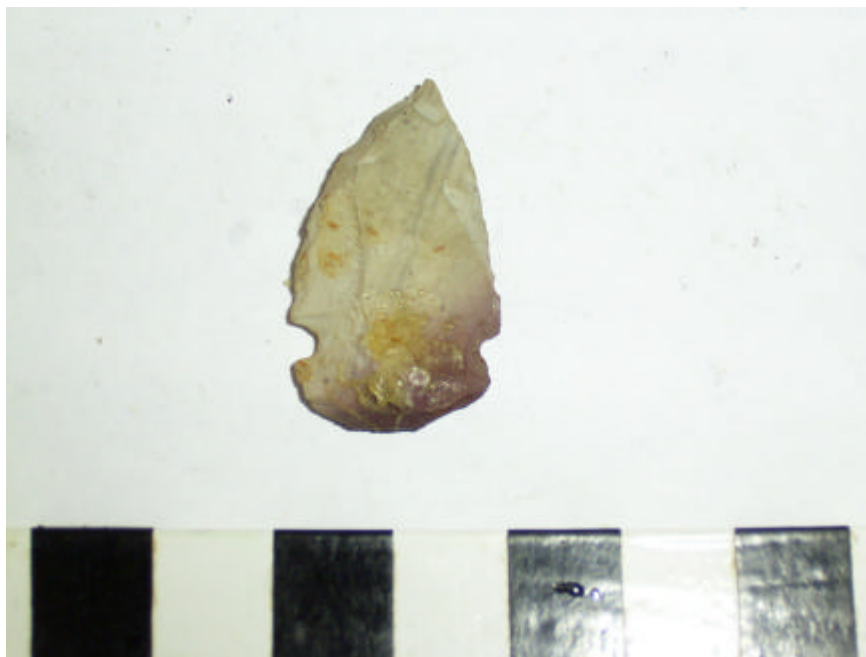


CAT. NO.	62	TYPE	Spindle whorl	MATERIAL	
DATE FROM	(?)Saxon	TO	(?)Saxon		
PROVENANCE	58	Cornwall			
CHART NO.					
PROVENANCE 1	Cornwall				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Jim Bulger				
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION					
PATINATION					
LENGTH	26	WIDTH	26	THICKNESS	
WEIGHT					
DESCRIPTION	(dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.					PHOTOGRAPHER

CAT. NO.	63	TYPE	Axe	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Neolithic		
PROVENANCE	<input type="checkbox"/> unprovenanced				
CHART NO.					
PROVENANCE 1	bought at Arundel				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Broken				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	55	WIDTH	47	THICKNESS	30
WEIGHT	87				
DESCRIPTION	Butt of bifacial axe snapped at hafting. Reused as blade core (failed). Well flaked on both sides with covering flaking.				
PHOTO NO.	R0010274	PHOTOGRAPHER	MHT		



CAT. NO.	64	TYPE	Arrowhead	MATERIAL	Ignore
DATE FROM	Ignore	TO	Ignore		
PROVENANCE	59	North America			
CHART NO.					
PROVENANCE 1	North America				
PROVENANCE 2	bought on stall at Milford				
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Ignore				
PATINATION	Ignore				
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	North American Indian arrowhead. Purchased				
PHOTO NO.	R0010167	PHOTOGRAPHER	MHT		



CAT. NO.	65	TYPE	Arrowhead	MATERIAL	Ignore
DATE FROM	Ignore	TO	Ignore		
PROVENANCE	59	North America			
CHART NO.					
PROVENANCE 1	North America				
PROVENANCE 2	bought on stall at Milford				
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Ignore				
PATINATION	Ignore				
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	North American Indian arrowhead. Purchased				
PHOTO NO.	R0010168	PHOTOGRAPHER	MHT		



CAT. NO.	66	TYPE	Unclassed	MATERIAL	Flint
DATE FROM	Undated	TO	Undated		
PROVENANCE	60 (Pennington?)				
CHART NO.					
PROVENANCE 1	local field				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH		WIDTH		THICKNESS	
				WEIGHT	42
DESCRIPTION	Natural pot lid fracture with flake scars around part of the circumference. May be deliberate. Undiagnostic and undated.				
PHOTO NO.	R0010272			PHOTOGRAPHER	MHT





CAT. NO.	67	TYPE	Flake	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Bronze Age		
PROVENANCE	60 (Pennington?)				
CHART NO.					
PROVENANCE 1	local field				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	62	WIDTH	35	THICKNESS	10
WEIGHT	18				
DESCRIPTION	Core preparation flake. Soft hammer? Mesolithic/Neolithic				
PHOTO NO.	R0010161			PHOTOGRAPHER	MHT



CAT. NO.	68	TYPE	Worked flint	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	34	marsh at Keyhaven			
CHART NO.	2021				
PROVENANCE 1	on Marsh				
PROVENANCE 2	at Keyhaven				
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION					
PATINATION					
LENGTH	68	WIDTH	52	THICKNESS	21
WEIGHT					
DESCRIPTION	Hand tool (dimensions and description after MW catalogue; not to be found in collection). Suspiciously like no. 41: may be same recorded twice?				
PHOTO NO.	PHOTOGRAPHER				

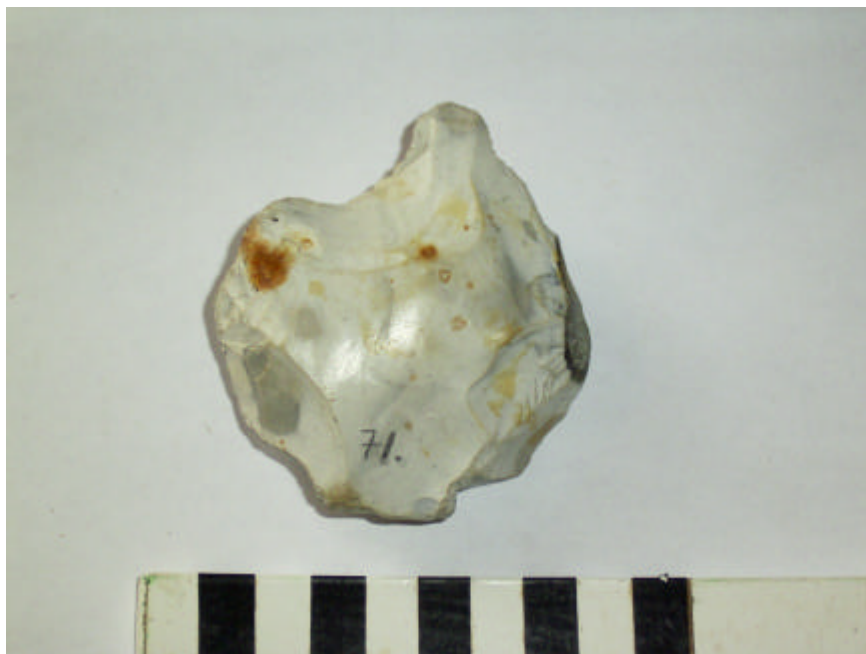
CAT. NO.	69	TYPE	Tranchet axe	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	8 off the Cables, Lepe, Solent				
CHART NO.	2040				
PROVENANCE 1	off the Cables				
PROVENANCE 2	at Lepe				
PROVENANCE 3	by Beaulieu				
FINDER NAME	Stephen White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Slightly stained				
LENGTH	160	WIDTH	53	THICKNESS	34
WEIGHT	350				
DESCRIPTION	Irregular oval sectioned tool on gravel nodule. Covering flaking on one side, much cortex on other. Double tranchet blows.				
PHOTO NO.	R0010112		PHOTOGRAPHER	MHT	



CAT. NO.	70	TYPE	Pick	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	8 off the Cables, Lepe, Solent				
CHART NO.	2040				
PROVENANCE 1	off the Cables				
PROVENANCE 2	at Lepe				
PROVENANCE 3	Beaulieu River				
FINDER NAME	Stephen White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Stained				
LENGTH	148	WIDTH	61	THICKNESS	43
WEIGHT	439				
DESCRIPTION	Triangular sectioned tool with tapered tip. Made on gravel flint, butt flat and largely unflaked.				
PHOTO NO.	R0010107			PHOTOGRAPHER	MHT



CAT. NO.	71	TYPE	Unclassed	MATERIAL	Flint
DATE FROM	Undated	TO	Undated		
PROVENANCE	61	Kimmeridge Beach, Dorset			
CHART NO.					
PROVENANCE 1	on the beach				
PROVENANCE 2	at Kimmeridge				
PROVENANCE 3	Dorset				
FINDER NAME					
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Patinated				
LENGTH	79	WIDTH	70	THICKNESS	32
WEIGHT	167				
DESCRIPTION	Not regarded as tool.				
PHOTO NO.	R0010089			PHOTOGRAPHER	MHT



CAT. NO.	72	TYPE	Handaxe	MATERIAL	
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	61	Kimmeridge Beach, Dorset			
CHART NO.					
PROVENANCE 1	on the beach				
PROVENANCE 2	at Kimmeridge				
PROVENANCE 3	Dorset				
FINDER NAME					
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH	100	WIDTH	100	THICKNESS	31
WEIGHT					
DESCRIPTION	Cleaver type handaxe (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	73	TYPE	Unspecified core tool	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	7	off Stone Point, Lepe, Solent			
CHART NO.	2040				
PROVENANCE 1	off Stone Point				
PROVENANCE 2	Lepe				
PROVENANCE 3					
FINDER NAME	Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH	156	WIDTH	61	THICKNESS	37
WEIGHT					
DESCRIPTION	White coulored (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	74	TYPE	Ground edge knife	MATERIAL	Flint
DATE FROM	Late Neolithic	TO	Late Neolithic		
PROVENANCE	unprovenanced				
CHART NO.					
PROVENANCE 1	bought at car boot sale				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	62	WIDTH	56	THICKNESS	8
WEIGHT	25				
DESCRIPTION	Flake knife with ground edges				
PHOTO NO.	R0010060	PHOTOGRAPHER	MHT		

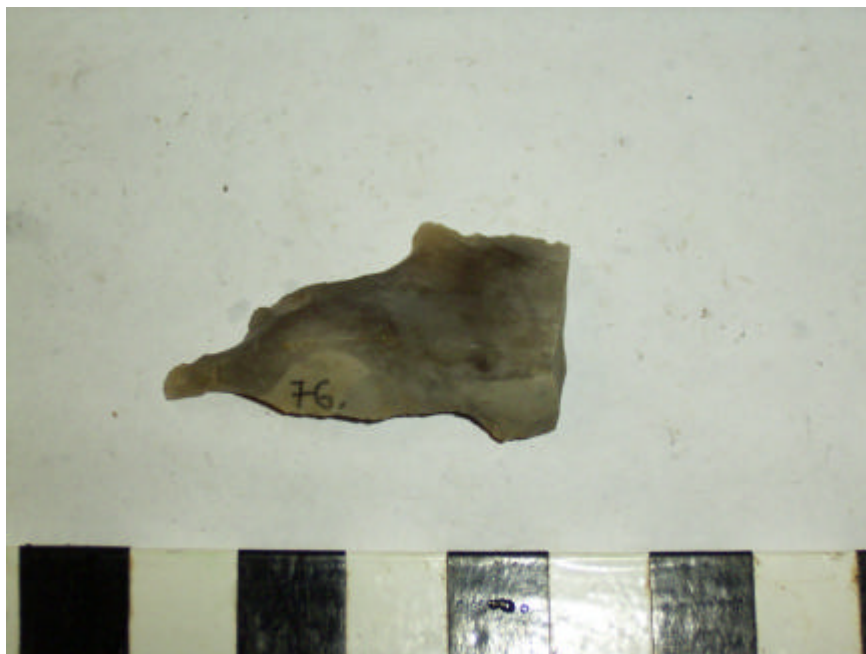




CAT. NO.	75	TYPE	Tranchet axe	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	42	field at Taddiford, Milford on Sea			
CHART NO.					
PROVENANCE 1	in field				
PROVENANCE 2	at Taddiford				
PROVENANCE 3	Milford				
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	112	WIDTH	48	THICKNESS	24
WEIGHT	149				
DESCRIPTION	Well made tranchet axe, with bifacial covering flaking on both sides. Side tranchet blow at tip. Plano-convex section.				
PHOTO NO.	R0010289, R0010227, R0010228, R0010264			PHOTOGRAPHER	MHT



CAT. NO.	76	TYPE	Flake	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Bronze Age		
PROVENANCE	42 field at Taddiford, Milford on Sea				
CHART NO.					
PROVENANCE 1	in field				
PROVENANCE 2	at Taddiford				
PROVENANCE 3	Milford				
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Broken				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	39	WIDTH	22	THICKNESS	8
WEIGHT	6				
DESCRIPTION	Distal tip of broken tertiary flake				
PHOTO NO.	R0010166			PHOTOGRAPHER	MHT



CAT. NO.	77	TYPE	Blade	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Neolithic		
PROVENANCE	42	field at Taddiford, Milford on Sea			
CHART NO.					
PROVENANCE 1	in field				
PROVENANCE 2	at Taddiford				
PROVENANCE 3	Milford				
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	37	WIDTH	14	THICKNESS	3
WEIGHT	2				
DESCRIPTION	Tertiary blade with abraded butt and soft hammer struck.				
PHOTO NO.	R0010267		PHOTOGRAPHER	MHT	



CAT. NO.	78	TYPE	Blade	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Neolithic		
PROVENANCE	42	field at Taddiford, Milford on Sea			
CHART NO.					
PROVENANCE 1	in field				
PROVENANCE 2	at Taddiford				
PROVENANCE 3	Milford				
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	45	WIDTH	13	THICKNESS	4
WEIGHT	2				
DESCRIPTION	Naturally backed blade with abraded butt and soft hammer struck. Probably Neolithic.				
PHOTO NO.	R0010268	PHOTOGRAPHER	MHT		

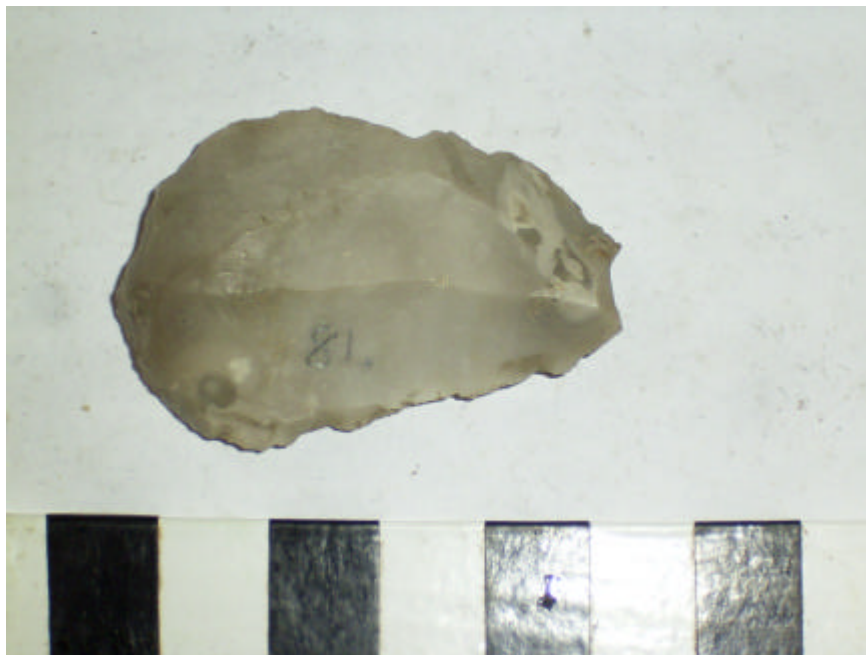


CAT. NO.	79	TYPE	Blade	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Neolithic		
PROVENANCE	42 field at Taddiford, Milford on Sea				
CHART NO.					
PROVENANCE 1	in field				
PROVENANCE 2	at Taddiford				
PROVENANCE 3	Milford				
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Broken				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	45	WIDTH	13	THICKNESS	4
WEIGHT	3				
DESCRIPTION	Tertiary blade fragment, lacking proximal end. Undiagnostic.				
PHOTO NO.	R0010295, R0010227, R0010228, R0010264			PHOTOGRAPHER	MHT



CAT. NO.	80	TYPE	Worked flint	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	42	field at Taddiford, Milford on Sea			
CHART NO.					
PROVENANCE 1	in field				
PROVENANCE 2	at Taddiford				
PROVENANCE 3	Milford				
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION					
PATINATION					
LENGTH	55	WIDTH	24	THICKNESS	
WEIGHT					
DESCRIPTION	Blade/flake (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	81	TYPE	End scraper	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Neolithic		
PROVENANCE	42	field at Taddiford, Milford on Sea			
CHART NO.					
PROVENANCE 1	in field				
PROVENANCE 2	at Taddiford				
PROVENANCE 3	Milford				
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	48	WIDTH	32	THICKNESS	8
WEIGHT	14				
DESCRIPTION	Well made End scraper on tertiary flake. Distal direct convex abrupt continuous retouch to form edge. Possibly Neolithic although contrasts with some of the blades which are in sharp condition. The scraper has heavily plough damaged edges.				
PHOTO NO.	R0010270		PHOTOGRAPHER	MHT	



CAT. NO.	82	TYPE	Flake	MATERIAL	Flint
DATE FROM	Lower Palaeolithic		TO	Bronze Age	
PROVENANCE	3 Chilling, Southampton Water				
CHART NO.	2036				
PROVENANCE 1	Chilling area				
PROVENANCE 2	Southampton Water				
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Mint/sharp				
PATINATION	Unpatinated				
LENGTH	65	WIDTH	61	THICKNESS	13
WEIGHT	40				
DESCRIPTION	Hard hammer struck flake with dressed platform edge. Undated but likely to be Late Glacial to Neolithic.				
PHOTO NO.	R0010090		PHOTOGRAPHER	MHT	





CAT. NO.	83	TYPE	Worked flint	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	3	Chilling, Southampton Water			
CHART NO.	2036				
PROVENANCE 1	Chilling area				
PROVENANCE 2	Southampton Water				
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH	83	WIDTH	50	THICKNESS	
WEIGHT					
DESCRIPTION	Flake/blade/scraper (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.			PHOTOGRAPHER		

CAT. NO.	84	TYPE	Unclassed	MATERIAL	?Portland chert
DATE FROM	Lower Palaeolithic		TO	Bronze Age	
PROVENANCE	34	marsh at Keyhaven			
CHART NO.	2021				
PROVENANCE 1	on the marsh				
PROVENANCE 2	at Keyhaven				
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	No				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	112	WIDTH	128	THICKNESS	33
WEIGHT	542				
DESCRIPTION	Poss retouched broken flake of chert. Poss unfinished tool on large flake.				
PHOTO NO.	R0010091		PHOTOGRAPHER	MHT	



CAT. NO.	85	TYPE	Handaxe	MATERIAL	Flint
DATE FROM	Lower Palaeolithic		TO	Palaeolithic	
PROVENANCE	60 (Pennington?)				
CHART NO.					
PROVENANCE 1	in Morgans field				
PROVENANCE 2	by the duck pond				
PROVENANCE 3	Pennington				
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	No				
CONDITION	Rolled				
PATINATION	Patinated and lightly stained				
LENGTH	92	WIDTH	77	THICKNESS	45
WEIGHT	263				
DESCRIPTION	Thick butted pointed handaxe, flaked all round. Tip absent				
PHOTO NO.	R0010064		PHOTOGRAPHER	MHT	



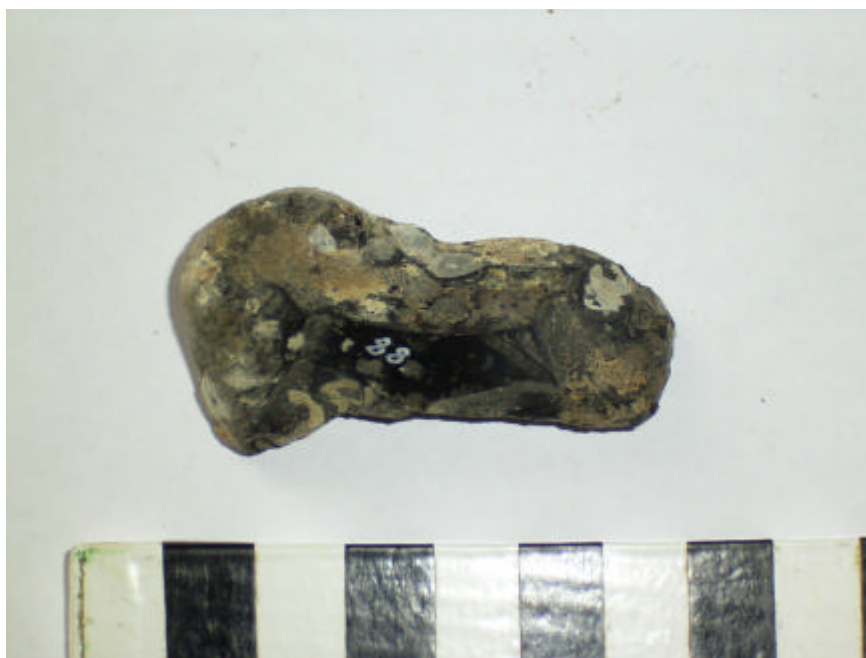
CAT. NO.	86	TYPE	Pick	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	15	off Newtown River mouth, IOW, Solent			
CHART NO.	2021				
PROVENANCE 1	off Newtown				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	169	WIDTH	62	THICKNESS	48
WEIGHT	649				
DESCRIPTION	Thick pick made on cylindrical nodule. Incompletely flaked along second edge. Cortical butt narrow tip				
PHOTO NO.	R0010068	PHOTOGRAPHER	MHT		



CAT. NO.	87	TYPE	Hippopotamus tooth	MATERIAL	Tooth
DATE FROM	TO				
PROVENANCE	15	off Newtown River mouth, IOW, Solent			
CHART NO.	2021				
PROVENANCE 1	off Newtown				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	No				
CONDITION	Good				
PATINATION	Blackish exterior				
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	Hippopotamus canine fragment. Logitudinally split. Varnished? Length c. 112mm (measured from photo and drawing).				
PHOTO NO.	R0010118, R0010119		PHOTOGRAPHER	MHT	



CAT. NO.	88	TYPE	Blade	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Neolithic		
PROVENANCE	44 off Pylewell, Solent				
CHART NO.	2040				
PROVENANCE 1	off Pylewell				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	55	WIDTH	31	THICKNESS	16
WEIGHT	23				
DESCRIPTION	Relatively thick blade with plunged distal end. Single platform. Abraded.				
PHOTO NO.	R0010095		PHOTOGRAPHER	MHT	



CAT. NO.	89	TYPE	Unclassed	MATERIAL	Flint
DATE FROM	Ignore	TO	Ignore		
PROVENANCE	47 in the mud at Tanners Lane, Solent				
CHART NO.	2040				
PROVENANCE 1	picked out of the mud				
PROVENANCE 2	at Tanners Lane				
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Ignore				
CONDITION	Ignore				
PATINATION	Ignore				
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	Starch fractured piece of flint.				
PHOTO NO.	R0010094			PHOTOGRAPHER	MHT

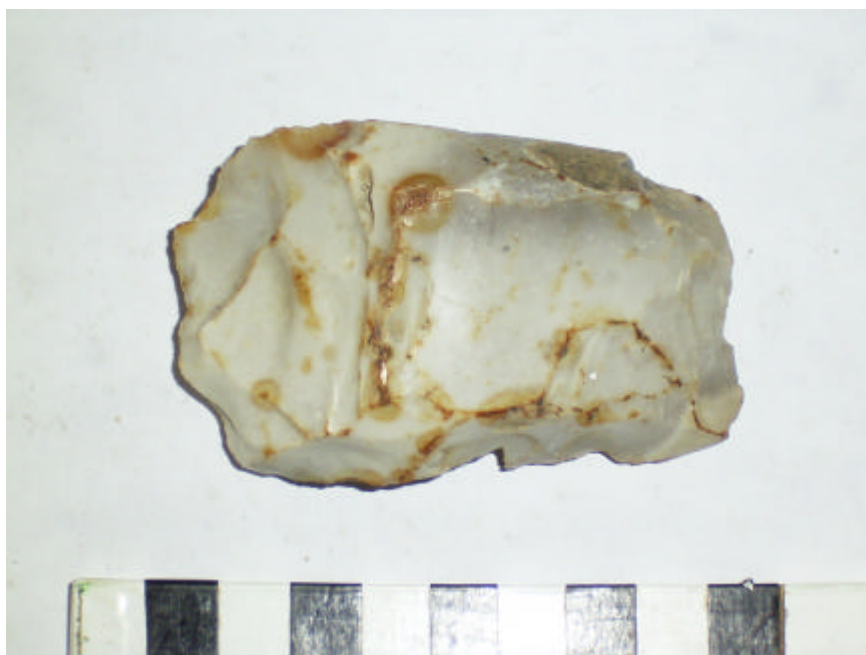


CAT. NO.	90	TYPE	Pick	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	48	west side of hot water outlet at Fawley, Solent			
CHART NO.	2040				
PROVENANCE 1	west side of hot water outlet				
PROVENANCE 2	at Fawley				
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated, butt patially stained				
LENGTH	149	WIDTH	53	THICKNESS	43
WEIGHT	300				
DESCRIPTION	Thick coarsely flaked elongated pick. Concreted. No tranchet				
PHOTO NO.	R0010067			PHOTOGRAPHER	MHT





CAT. NO.	91	TYPE	Reworked ground axe fragment	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Neolithic		
PROVENANCE	62	site of old Roman road, Bere Regis			
CHART NO.					
PROVENANCE 1	on site of old Roman road				
PROVENANCE 2	across field north of Anderson				
PROVENANCE 3	Bere Regis				
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Patinated				
LENGTH	78	WIDTH	51	THICKNESS	27
WEIGHT	127				
DESCRIPTION	Fragment of ground flint axe heavily reworked with bifacial flaking into coarse bifacial tool. Small area of ground edge remains.				
PHOTO NO.	R0010273		PHOTOGRAPHER	MHT	



CAT. NO.	92	TYPE	Triangular arrowhead	MATERIAL	Flint
DATE FROM	Late Neolithic	TO	Early Bronze Age		
PROVENANCE	42 field at Taddiford, Milford on Sea				
CHART NO.					
PROVENANCE 1	in the same field				
PROVENANCE 2	at Milford				
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	30	WIDTH	29	THICKNESS	5
WEIGHT	4				
DESCRIPTION	Bifacial arrowhead, butt thinned by bifacial flaking to point. Regard as triangular arrowhead (or unfinished barbed and tanged)				
PHOTO NO.	R0010296, R0010227, R0010228, R0010264		PHOTOGRAPHER	MHT	



CAT. NO.	93	TYPE	Bifacial knife	MATERIAL	Flint
DATE FROM	Late Neolithic	TO	Early Bronze Age		
PROVENANCE	42 field at Taddiford, Milford on Sea				
CHART NO.					
PROVENANCE 1	in the same field				
PROVENANCE 2	at Milford				
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	46	WIDTH	30	THICKNESS	7
WEIGHT	11				
DESCRIPTION	Nicely made bifacial knife. Regard as such rather than large arrowhead.				
PHOTO NO.	R0010300, R0010227, R0010228, R0010264			PHOTOGRAPHER	MHT



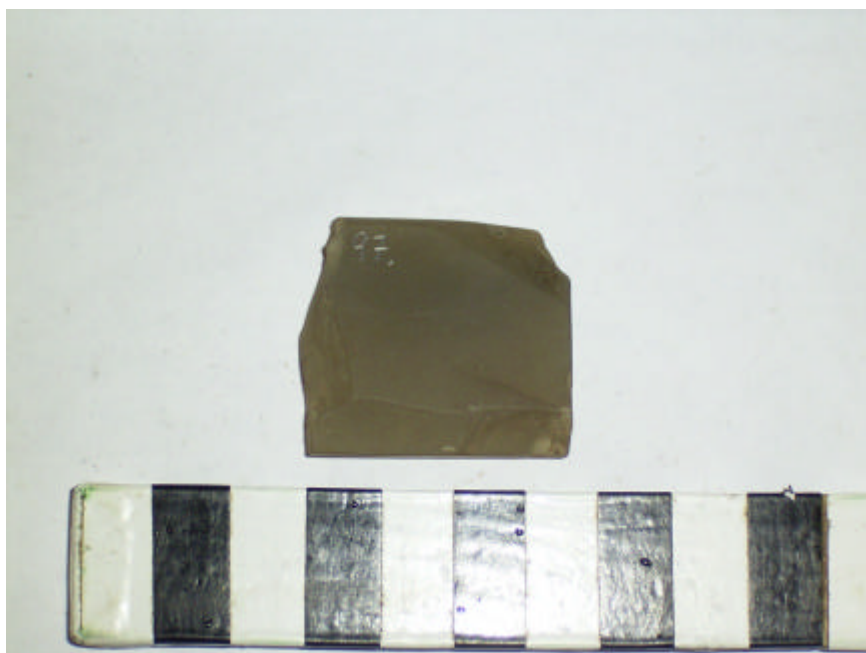
CAT. NO.	94	TYPE	Worked flint	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	42	field at Taddiford, Milford on Sea			
CHART NO.					
PROVENANCE 1	in the same field				
PROVENANCE 2	at Milford				
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH	42	WIDTH	28	THICKNESS	
WEIGHT					
DESCRIPTION	Blade/flake (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	95	TYPE	End scraper	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Bronze Age		
PROVENANCE	42 field at Taddiford, Milford on Sea				
CHART NO.					
PROVENANCE 1	in the same field				
PROVENANCE 2	at Milford				
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Lightly patinated				
LENGTH	59	WIDTH	29	THICKNESS	14
WEIGHT	40				
DESCRIPTION	Heavily plough damaged scraper with abrupt retouch extending along both edges. May regard as more likely Neolithic.				
PHOTO NO.	R0010282		PHOTOGRAPHER	MHT	



CAT. NO.	96	TYPE	Worked flint	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	42	field at Taddiford, Milford on Sea			
CHART NO.					
PROVENANCE 1	in the same field				
PROVENANCE 2	at Milford				
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH	52	WIDTH	25	THICKNESS	
WEIGHT					
DESCRIPTION	Blade/flake (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	97	TYPE	Uncertain polished stone	MATERIAL	Uncertain
DATE FROM	Prehistoric		TO	?Recent	
PROVENANCE	41	field along side Hordle House School, Taddiford, Milford on Sea			
CHART NO.					
PROVENANCE 1	in field along side Hordle House School M.O.S.				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Broken				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	33	WIDTH	37	THICKNESS	6
WEIGHT	16				
DESCRIPTION	Squared 'tablet' of polished stone. Breaks with conchoidal fracture. Two edges rounded, one edge has diagonal striations (?sawn), fourth edge broken. Uncertain ID and date.				
PHOTO NO.	R0010156		PHOTOGRAPHER	MHT	

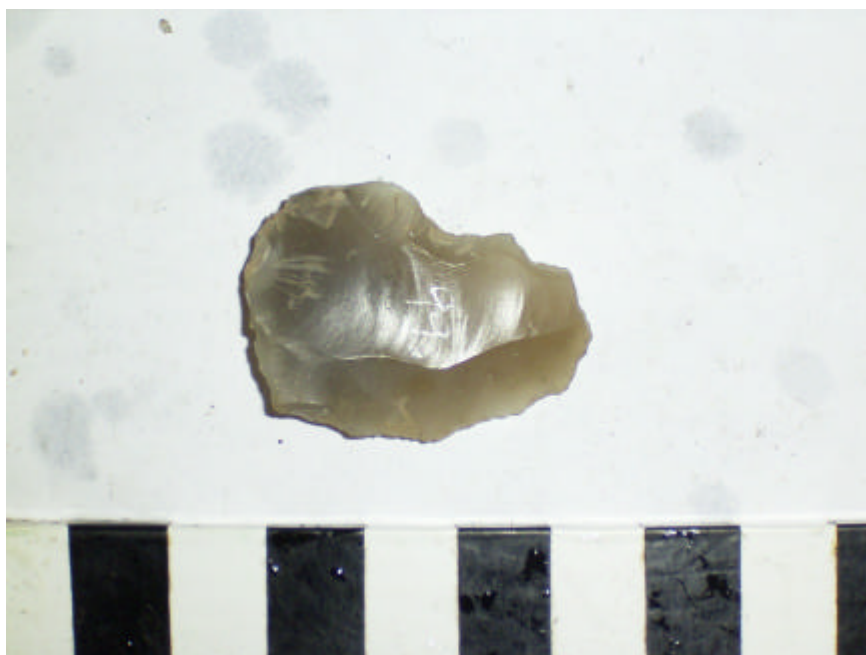


CAT. NO.	98	TYPE	Denticulate scraper	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Bronze Age		
PROVENANCE	41	field along side Hordle House School, Taddiford, Milford on Sea			
CHART NO.					
PROVENANCE 1	in field along side Hordle House School M.O.S.				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	40	WIDTH	49	THICKNESS	16
WEIGHT	39				
DESCRIPTION	Relatively thick End scraper with inverse retouch on bulb. Direct, continuous, denticulate, convex retouch at dist end.				
PHOTO NO.	R0010155		PHOTOGRAPHER	MHT	

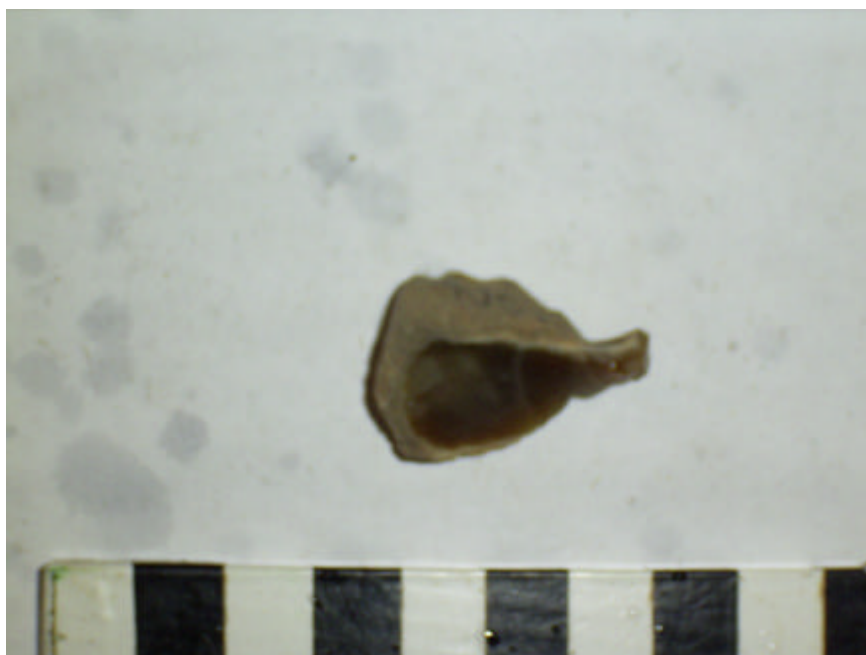




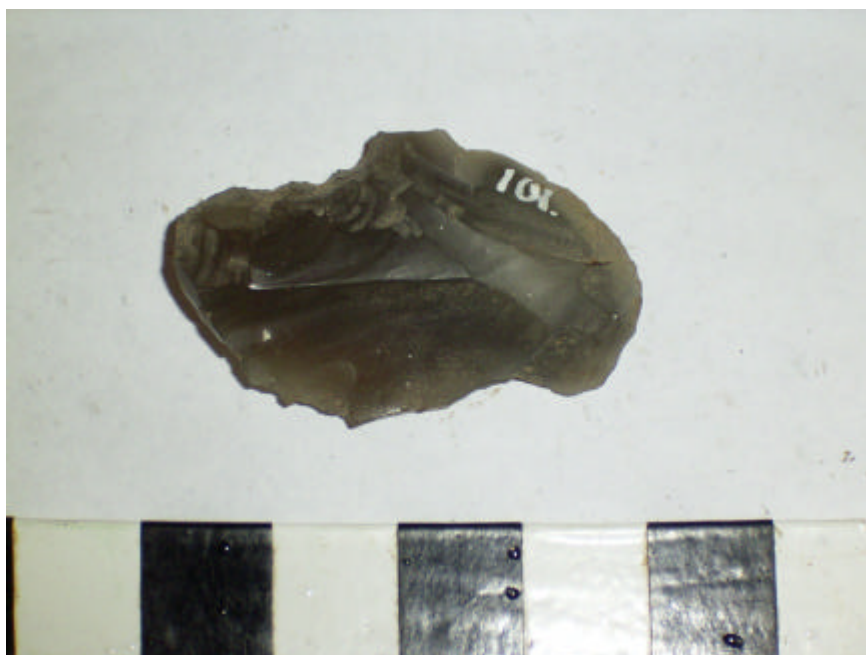
CAT. NO.	99	TYPE	Flake	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Bronze Age		
PROVENANCE	41	field along side Hordle House School, Taddiford, Milford on Sea			
CHART NO.					
PROVENANCE 1	in field along side Hordle House School M.O.S.				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	36	WIDTH	27	THICKNESS	5
WEIGHT	6				
DESCRIPTION	Miscellaneous undiagnostic flake				
PHOTO NO.	R0010250	PHOTOGRAPHER	MHT		



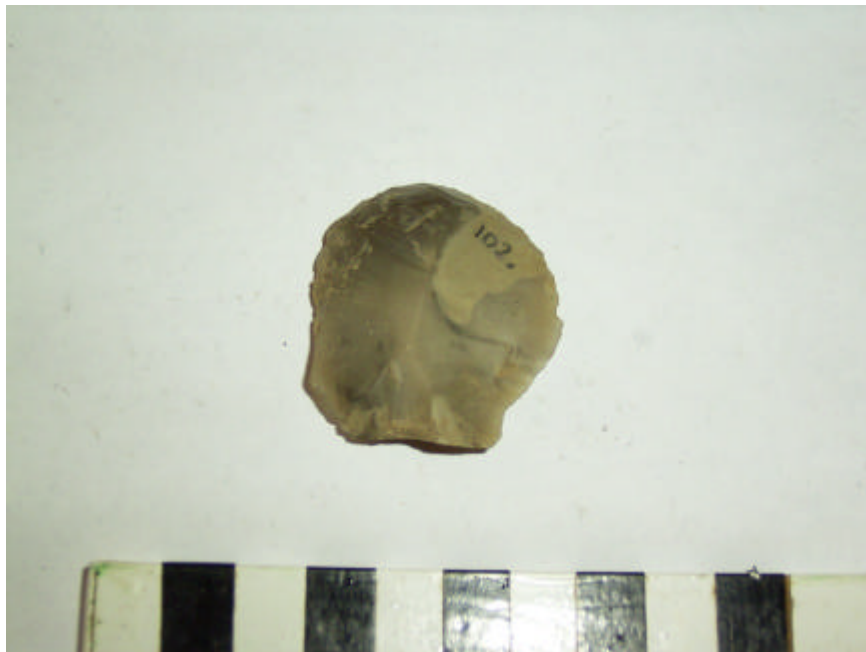
CAT. NO.	100	TYPE	Flake	MATERIAL	Flint
DATE FROM	Ealy Neolithic		TO	Bronze Age	
PROVENANCE	41	field along side Hordle House School, Taddiford, Milford on Sea			
CHART NO.					
PROVENANCE 1	in field along side Hordle House School M.O.S.				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	31	WIDTH	20	THICKNESS	12
WEIGHT	6				
DESCRIPTION	Miscellaneous undiagnostic flake				
PHOTO NO.	R0010237		PHOTOGRAPHER	MHT	



CAT. NO.	101	TYPE	Flake	MATERIAL	Flint
DATE FROM	Ealy Neolithic	TO	Bronze Age		
PROVENANCE	41	field along side Hordle House School, Taddiford, Milford on Sea			
CHART NO.					
PROVENANCE 1	in field along side Hordle House School M.O.S.				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	35	WIDTH	24	THICKNESS	7
WEIGHT	7				
DESCRIPTION	Tertiary hard hammer struck flake				
PHOTO NO.	R0010154	PHOTOGRAPHER	MHT		



CAT. NO.	102	TYPE	End scraper	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Early Bronze Age		
PROVENANCE	41	field along side Hordle House School, Taddiford, Milford on Sea			
CHART NO.					
PROVENANCE 1	in field along side Hordle House School M.O.S.				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	40	WIDTH	38	THICKNESS	12
WEIGHT	18				
DESCRIPTION	Well made End scraper on a flake. Hard hammer struck. Regular, direct, continuous, convex retouch at dist end. Small group of material all from this field probably of Neolithic to Early Bronze Age date.				
PHOTO NO.	R0010157	PHOTOGRAPHER	MHT		



CAT. NO.	103	TYPE	Worked flint	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	41	field along side Hordle House School, Taddiford, Milford on Sea			
CHART NO.					
PROVENANCE 1	in field along side Hordle House School M.O.S.				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION					
PATINATION					
LENGTH	40	WIDTH	31	THICKNESS	
WEIGHT					
DESCRIPTION	Blade/flake (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	104	TYPE	Flake	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Bronze Age		
PROVENANCE	41	field along side Hordle House School, Taddiford, Milford on Sea			
CHART NO.					
PROVENANCE 1	in field along side Hordle House School M.O.S.				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS					
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	40	WIDTH	28	THICKNESS	11
WEIGHT	15				
DESCRIPTION	Secondary hard hammer struck flake				
PHOTO NO.	R0010150	PHOTOGRAPHER	MHT		



CAT. NO.	105	TYPE	Worked flint	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	41	field along side Hordle House School, Taddiford, Milford on Sea			
CHART NO.					
PROVENANCE 1	in field along side Hordle House School M.O.S.				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH	34	WIDTH	28	THICKNESS	
WEIGHT					
DESCRIPTION	Borer?/blade/flake (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	106	TYPE	Flake	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Bronze Age		
PROVENANCE	41	field along side Hordle House School, Taddiford, Milford on Sea			
CHART NO.					
PROVENANCE 1	in field along side Hordle House School M.O.S.				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	30	WIDTH	22	THICKNESS	8
WEIGHT	7				
DESCRIPTION	Undiagnostic flake. Heavily plough damaged				
PHOTO NO.	R0010247	PHOTOGRAPHER	MHT		

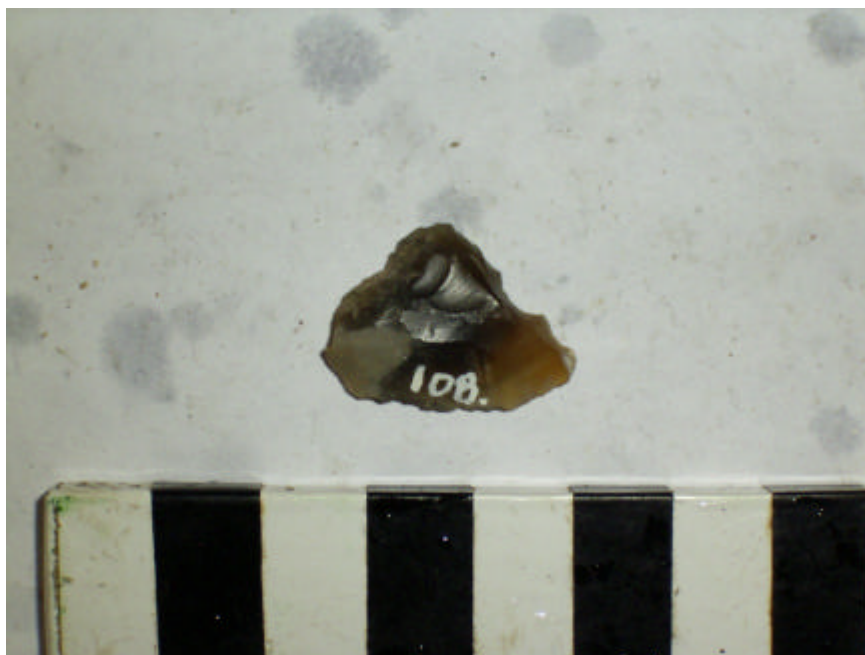




CAT. NO.	107	TYPE	Flake	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Bronze Age		
PROVENANCE	41	field along side Hordle House School, Taddiford, Milford on Sea			
CHART NO.					
PROVENANCE 1	in field along side Hordle House School M.O.S.				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	33	WIDTH	23	THICKNESS	11
WEIGHT	9				
DESCRIPTION	Tertiary hard hammer struck flake				
PHOTO NO.	R0010149	PHOTOGRAPHER	MHT		



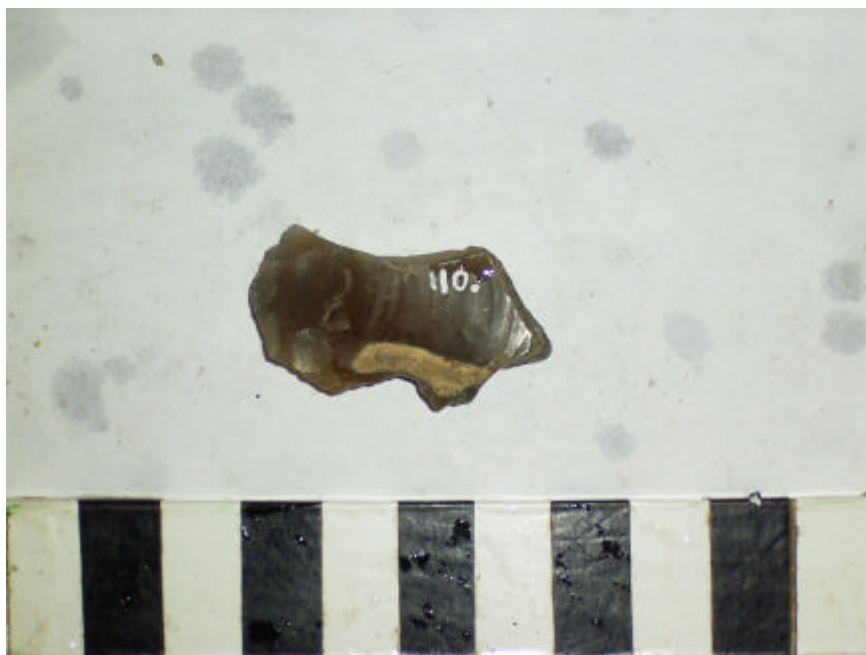
CAT. NO.	108	TYPE	Flake	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Bronze Age		
PROVENANCE	41	field along side Hordle House School, Taddiford, Milford on Sea			
CHART NO.					
PROVENANCE 1	in field along side Hordle House School M.O.S.				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	21	WIDTH	19	THICKNESS	5
WEIGHT	2				
DESCRIPTION	Undiagnostic flint flake. Butt crushed. All heavily plough damaged.				
PHOTO NO.	R0010249	PHOTOGRAPHER	MHT		



CAT. NO.	109	TYPE	Fragment of scraper blade		MATERIAL	Flint	
DATE FROM	Early Neolithic		TO	Bronze Age			
PROVENANCE	41	field along side Hordle House School, Taddiford, Milford on Sea					
CHART NO.							
PROVENANCE 1	in field along side Hordle House School M.O.S.						
PROVENANCE 2							
PROVENANCE 3							
FINDER NAME							
FIND CAUSE							
FIND DATE							
COMPLETENESS	Yes						
CONDITION	Sharp						
PATINATION	Unpatinated						
LENGTH	13	WIDTH	24	THICKNESS	9	WEIGHT	3
DESCRIPTION	Fragment/flake from blade of end scraper. Either snapped or removed during resharpening						
PHOTO NO.	R0010153		PHOTOGRAPHER	MHT			



CAT. NO.	110	TYPE	Flake	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Bronze Age		
PROVENANCE	41	field along side Hordle House School, Taddiford, Milford on Sea			
CHART NO.					
PROVENANCE 1	in field along side Hordle House School M.O.S.				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Broken				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	39	WIDTH	21	THICKNESS	5
WEIGHT	6				
DESCRIPTION	Broken flake. Quite thin and better than some from this field. Hard hammer. Still heavily edge damaged.				
PHOTO NO.	R0010248	PHOTOGRAPHER	MHT		



CAT. NO.	111	TYPE	Worked flint	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	41	field along side Hordle House School, Taddiford, Milford on Sea			
CHART NO.					
PROVENANCE 1	in field along side Hordle House School M.O.S.				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH	35	WIDTH	30	THICKNESS	
WEIGHT					
DESCRIPTION	Blade/flake (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	112	TYPE	Worked flint	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	41	field along side Hordle House School, Taddiford, Milford on Sea			
CHART NO.					
PROVENANCE 1	in field along side Hordle House School M.O.S.				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH	27	WIDTH	16	THICKNESS	
WEIGHT					
DESCRIPTION	Blade/flake (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	113	TYPE	Blade	MATERIAL	Flint
DATE FROM	Palaeolithic	TO	Late Glacial		
PROVENANCE	22	on shore at Pitts Deep			
CHART NO.	2040				
PROVENANCE 1	on the shore				
PROVENANCE 2	at Pitts Deep				
PROVENANCE 3					
FINDER NAME	Michael White				
FIND CAUSE					
FIND DATE					
COMPLETENESS	Broken				
CONDITION	Rolled				
PATINATION	Lightly patinated				
LENGTH	63	WIDTH	29	THICKNESS	11
WEIGHT	21				
DESCRIPTION	Blade with distal tip absent. Hard hammer. Presumed from gravel source.				
PHOTO NO.	R0010171		PHOTOGRAPHER	MHT	



CAT. NO.	114	TYPE	Scraper	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	38	Hordle Cliffs, Taddiford			
CHART NO.					
PROVENANCE 1	on Hordle Cliffs				
PROVENANCE 2	Taddiford				
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH	82	WIDTH	65	THICKNESS	
WEIGHT					
DESCRIPTION	Scraper/flake (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	



CAT. NO.	115	TYPE	Flaked edge knife	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Early Bronze Age		
PROVENANCE	63 Lymore				
CHART NO.					
PROVENANCE 1	at Lymore				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	57	WIDTH	22	THICKNESS	8
WEIGHT	10				
DESCRIPTION	Well made edge flaked knife on partailly natural backed blade.				
PHOTO NO.	R0010165		PHOTOGRAPHER	MHT	



CAT. NO.	116	TYPE	DUPLICATE RECORD of no. 7 (flake)		MATERIAL
DATE FROM			TO		
PROVENANCE	7	off Stone Point, Lepe, Solent			
CHART NO.	2040				
PROVENANCE 1	off Stone Point				
PROVENANCE 2	Lepe				
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	Same as Find No. 7				
PHOTO NO.			PHOTOGRAPHER		

CAT. NO.	117	TYPE	End scraper	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Neolithic		
PROVENANCE	31	off Pennington, Solent			
CHART NO.	2040				
PROVENANCE 1	off Pennington sea wall				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	54	WIDTH	37	THICKNESS	9
WEIGHT	21				
DESCRIPTION	Well made End scraper on primary flake. Regular, distal, convex, continuous retouch. Assumed Neolithic				
PHOTO NO.	R0010176	PHOTOGRAPHER	MHT		



CAT. NO.	118	TYPE	Flake	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Early Bronze Age		
PROVENANCE	64 at Charton Marshall, Dorset				
CHART NO.					
PROVENANCE 1	at Charton Marshall				
PROVENANCE 2	Dorset				
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Patinated				
LENGTH	50	WIDTH	32	THICKNESS	11
WEIGHT	17				
DESCRIPTION	Unretouched flake. Trimmed butt. Probably Neolithic.				
PHOTO NO.	R0010238		PHOTOGRAPHER	MHT	



CAT. NO.	119	TYPE	End scraper	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Neolithic		
PROVENANCE	42	field at Taddiford, Milford on Sea			
CHART NO.					
PROVENANCE 1	Cobs Field				
PROVENANCE 2	Taddiford				
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Lightly patinated				
LENGTH	61	WIDTH	27	THICKNESS	13
WEIGHT	21				
DESCRIPTION	End scraper on end of tertiary blade. Continuous, direct, abrupt, convex irregular retouch around distal end. Heavily plough damaged edges.				
PHOTO NO.	R0010275		PHOTOGRAPHER	MHT	



CAT. NO.	120	TYPE	Flake	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Bronze Age		
PROVENANCE	40 field opposite Hordle House School, Taddiford				
CHART NO.					
PROVENANCE 1	in field opposite Hordle House School				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	38	WIDTH	20	THICKNESS	5
WEIGHT	3				
DESCRIPTION	Tertiary flake with narrow butt. Essentially undiagnostic, possibly earlier rather than later.				
PHOTO NO.	R0010297, R0010227, R0010228, R0010264			PHOTOGRAPHER	MHT



CAT. NO.	121	TYPE	Flake	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Neolithic		
PROVENANCE	40	field opposite Hordle House School, Taddiford			
CHART NO.					
PROVENANCE 1	in field opposite Hordle House School				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Broken				
CONDITION	Mint				
PATINATION	Unpatinated				
LENGTH	30	WIDTH	19	THICKNESS	5
WEIGHT	3				
DESCRIPTION	Broken flake with sirt fracture, from trimming side of ?blade core. Abraded.				
PHOTO NO.	R0010092	PHOTOGRAPHER	MHT		



CAT. NO.	122	TYPE	Pick	MATERIAL	Ironstone/sandstone
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	46	close inshore at Tanners Lane, Solent			
CHART NO.	2040				
PROVENANCE 1	close inshore				
PROVENANCE 2	at Tanners				
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	181	WIDTH	57	THICKNESS	52
WEIGHT	587				
DESCRIPTION	Coarsely made pick, butt unmodified, tapers to point, irregular cylindrical x section.				
PHOTO NO.	R0010076			PHOTOGRAPHER	MHT





CAT. NO.	123	TYPE	Unspecified core tool		MATERIAL	Flint	
DATE FROM	Mesolithic		TO	Mesolithic			
PROVENANCE	15	off Newtown River mouth, IOW, Solent					
CHART NO.	2021						
PROVENANCE 1	off Newtown						
PROVENANCE 2	IOW						
PROVENANCE 3							
FINDER NAME	Stephen & Phillip White						
FIND CAUSE	oyster dredging						
FIND DATE							
COMPLETENESS	Yes						
CONDITION							
PATINATION							
LENGTH	125	WIDTH	50	THICKNESS		WEIGHT	
DESCRIPTION	(dimensions and description after MW catalogue; not to be found in collection)						
PHOTO NO.				PHOTOGRAPHER			

CAT. NO.	124	TYPE	Core	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Early Mesolithic		
PROVENANCE	17 just east of Newtown River mouth, IOW, Solent				
CHART NO.	2021				
PROVENANCE 1	off Newtown				
PROVENANCE 2	IOW				
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated, stained				
LENGTH	220	WIDTH	58	THICKNESS	66
WEIGHT	1050				
DESCRIPTION	Opposed platform 'long' blade core, crested, abraded. Facetted.				
PHOTO NO.	R0010071			PHOTOGRAPHER	MHT



CAT. NO.	125	TYPE	Unspecified core tool		MATERIAL	Flint	
DATE FROM	Mesolithic		TO	Mesolithic			
PROVENANCE	20	off Pitts Deep, Sowley, Solent					
CHART NO.	2040						
PROVENANCE 1	off Pitts Deep						
PROVENANCE 2							
PROVENANCE 3							
FINDER NAME	Stephen White						
FIND CAUSE	oyster dredging						
FIND DATE							
COMPLETENESS	Yes						
CONDITION							
PATINATION							
LENGTH	132	WIDTH	54	THICKNESS		WEIGHT	
DESCRIPTION	Black (dimensions and description after MW catalogue; not to be found in collection)						
PHOTO NO.				PHOTOGRAPHER			

CAT. NO.	126	TYPE	Pick	MATERIAL	Flint
DATE FROM	Mesolithic	TO	?Early Neolithic		
PROVENANCE	45 off Tanners Lane, Solent				
CHART NO.	2040				
PROVENANCE 1	off Tanners Lane				
PROVENANCE 2	Pylewell				
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	247	WIDTH	67	THICKNESS	48
WEIGHT	955				
DESCRIPTION	Thick, diamond section pick with parallel edges. Dark grey good quality flint, with cherty inclusions				
PHOTO NO.	R0010063			PHOTOGRAPHER	MHT



CAT. NO.	127	TYPE	Pick	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	4 off Lymington River mouth, Solent				
CHART NO.	2040				
PROVENANCE 1	outside the mouth of Lymington River				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	170	WIDTH	47	THICKNESS	50
WEIGHT	516				
DESCRIPTION	Thick elongate cylindrical nodule, prob gravel, incompletely flaked all round. Flat butt, no transept				
PHOTO NO.	R0010062			PHOTOGRAPHER	MHT



CAT. NO.	128	TYPE	Handaxe	MATERIAL	Flint
DATE FROM	Lower Palaeolithic		TO	Palaeolithic	
PROVENANCE	21	on shore at Pitts Deep, east of buildings			
CHART NO.	2040				
PROVENANCE 1	on the shore				
PROVENANCE 2	at Pitts Deep				
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Rolled				
PATINATION	Unpatinated				
LENGTH	142	WIDTH	91	THICKNESS	42
WEIGHT	539				
DESCRIPTION	Black (?stained) thick butted ovate. Nice bold flaking				
PHOTO NO.	PHOTOGRAPHER				

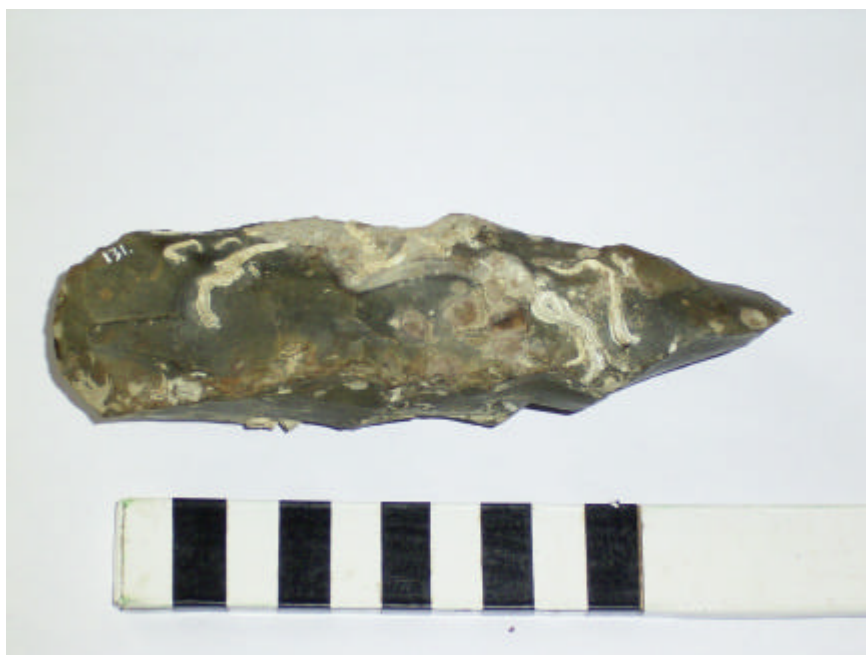
CAT. NO.	129	TYPE	Flake	MATERIAL	Flint
DATE FROM	Undated	TO	Undated		
PROVENANCE	21	on shore at Pitts Deep, east of buildings			
CHART NO.	2040				
PROVENANCE 1	on the shore				
PROVENANCE 2	at Pitts Deep				
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	103	WIDTH	150	THICKNESS	52
WEIGHT	722				
DESCRIPTION	Regard as heavily battered flake, probably natural. Flaking at tip leads to impression it might be unfinished pick.				
PHOTO NO.	R0010106			PHOTOGRAPHER	MHT



CAT. NO.	130	TYPE	Handaxe	MATERIAL	Flint
DATE FROM	Lower Palaeolithic		TO	Palaeolithic	
PROVENANCE	51	off Bourne Gap, Stanswood Bay, Calshot, Solent			
CHART NO.	2040				
PROVENANCE 1	off Bourne Gap				
PROVENANCE 2	Stanswood Bay				
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Rolled				
PATINATION	Unpatinated but stained				
LENGTH	142	WIDTH	89	THICKNESS	44
WEIGHT	539				
DESCRIPTION	Thick butted cordate with rounded tip. Nice bold flaking Stained				
PHOTO NO.	PHOTOGRAPHER				



CAT. NO.	131	TYPE	Tranchet axe	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	52 by Bourne Gap, Stanswood Bay, Calshot, Solent				
CHART NO.	2040				
PROVENANCE 1	by Bourne Gap buoy				
PROVENANCE 2	Calshot				
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	140	WIDTH	40	THICKNESS	42
WEIGHT	250				
DESCRIPTION	Thick sectioned lightly stained axe with tranchet edges at both ends at right angles to one another.				
PHOTO NO.	R0010057		PHOTOGRAPHER	MHT	



CAT. NO.	132	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Bronze Age		
PROVENANCE	52 by Bourne Gap, Stanswood Bay, Calshot, Solent				
CHART NO.	2040				
PROVENANCE 1	in the same area as 131 at Bourne Gap				
PROVENANCE 2	Calshot				
PROVENANCE 3	Southampton Water				
FINDER NAME					
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	79	WIDTH	37	THICKNESS	11
WEIGHT	34				
DESCRIPTION	Secondary blade, possibly with edge use (although context suggests this might be unwise). Probably soft hammer. Could well be Late Glacial.				
PHOTO NO.	R0010288, R0010227, R0010228, R0010264		PHOTOGRAPHER	MHT	



CAT. NO.	133	TYPE	Blade	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	9	off Sowley, east side of Sowley Boom, Solent			
CHART NO.	2040				
PROVENANCE 1	off Sowley Beach				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH	84	WIDTH	32	THICKNESS	
WEIGHT					
DESCRIPTION	Black blade (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	134	TYPE	Flake	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Bronze Age		
PROVENANCE	3 Chilling, Southampton Water				
CHART NO.	2036				
PROVENANCE 1	Chilling				
PROVENANCE 2	Southampton Water				
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	48	WIDTH	29	THICKNESS	6
WEIGHT	10				
DESCRIPTION	Secondary flake. Undated although apparent soft hammer suggests it might be early.				
PHOTO NO.	R0010164			PHOTOGRAPHER	MHT



CAT. NO.	135	TYPE	Perforated mace head/pebble hammer		MATERIAL	Uncertain	
DATE FROM	?Mesolithic		TO	Early Bronze Age			
PROVENANCE	13	east of Newtown, IOW, Solent					
CHART NO.	2021						
PROVENANCE 1	to the east of Newtown						
PROVENANCE 2							
PROVENANCE 3							
FINDER NAME	Stephen White						
FIND CAUSE	oyster dredging						
FIND DATE							
COMPLETENESS							
CONDITION	Sharp						
PATINATION	Unpatinated						
LENGTH	90	WIDTH	73	THICKNESS	17	WEIGHT	171
DESCRIPTION	Perforated pebble mace head/pebble hammer, with hour glass perforation						
PHOTO NO.	R0010061		PHOTOGRAPHER	MHT			



CAT. NO.	136	TYPE	?Pick/axe	MATERIAL	Uncertain ?quartzite
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	45 off Tanners Lane, Solent				
CHART NO.	2040				
PROVENANCE 1	at Tanners Lane				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Stained				
LENGTH	142	WIDTH	47	THICKNESS	39
WEIGHT	301				
DESCRIPTION	Irregular cylindrical nodule, now with triangular section. Difficult to assess. Natural rolled butt contrasts with flake scars on body and suggests it might be genuine.				
PHOTO NO.	R0010108			PHOTOGRAPHER	MHT



CAT. NO.	137	TYPE	Unspecified core tool		MATERIAL	Flint	
DATE FROM	Mesolithic		TO	Mesolithic			
PROVENANCE	6	Stanswood Bay, Solent					
CHART NO.	2040						
PROVENANCE 1	Stanswood Bay						
PROVENANCE 2							
PROVENANCE 3							
FINDER NAME	Wayne						
FIND CAUSE	oyster dredging						
FIND DATE							
COMPLETENESS	Yes						
CONDITION							
PATINATION							
LENGTH	212	WIDTH	60	THICKNESS		WEIGHT	
DESCRIPTION	Fawn coloured (dimensions and description after MW catalogue; not to be found in collection)						
PHOTO NO.				PHOTOGRAPHER			

CAT. NO.	137.5	TYPE	Worked flint	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	65	Shirley Holms, Lymington			
CHART NO.					
PROVENANCE 1	Shirley Holms				
PROVENANCE 2	Lymington				
PROVENANCE 3					
FINDER NAME	John White				
FIND CAUSE					
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH	32	WIDTH	20	THICKNESS	
WEIGHT					
DESCRIPTION	Flake (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	



CAT. NO.	138	TYPE	Tranchet axe		MATERIAL	Flint	
DATE FROM	Mesolithic		TO	Mesolithic			
PROVENANCE	15	off Newtown River mouth, IOW, Solent					
CHART NO.	2021						
PROVENANCE 1	off the mouth of Newtown River						
PROVENANCE 2	IOW						
PROVENANCE 3							
FINDER NAME	Stephen & Phillip White						
FIND CAUSE	oyster dredging						
FIND DATE							
COMPLETENESS	Yes						
CONDITION	Sharp						
PATINATION	Mottled stain						
LENGTH	205	WIDTH	63	THICKNESS	46	WEIGHT	906
DESCRIPTION	Large sub triangular section axe. Covering flaking on all sides. Butt unflaked gravel surface. Single tranchet blow.						
PHOTO NO.	R0010120		PHOTOGRAPHER	MHT			



CAT. NO.	139	TYPE	Tranchet axe		MATERIAL	Flint	
DATE FROM	Mesolithic		TO	Mesolithic			
PROVENANCE	24	on the corner of Oxy Lake and Mystery Lake, Solent					
CHART NO.	2040						
PROVENANCE 1	off Mystery Lake						
PROVENANCE 2	Pennington						
PROVENANCE 3							
FINDER NAME	Stephen & Phillip White						
FIND CAUSE	oyster dredging						
FIND DATE							
COMPLETENESS	Yes						
CONDITION	Sharp						
PATINATION	Unpatinated						
LENGTH	157	WIDTH	60	THICKNESS	43	WEIGHT	510
DESCRIPTION	Plano convex, irregular square section. Double tranchet tip. Butt unworked surface of gravel nodule. Distinctive red stain.						
PHOTO NO.	R0010105		PHOTOGRAPHER	MHT			

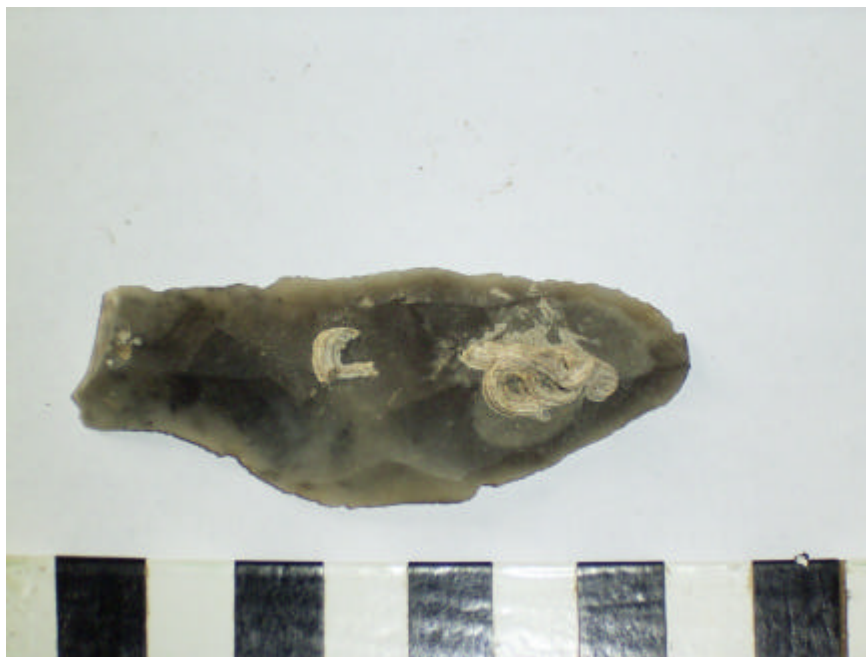


CAT. NO.	140	TYPE	Core tool	MATERIAL	Flint
DATE FROM	Palaeolithic	TO	Neolithic		
PROVENANCE	15 off Newtown River mouth, IOW, Solent				
CHART NO.	2021				
PROVENANCE 1	mouth of Newtown River				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	152	WIDTH	80	THICKNESS	40
WEIGHT	450				
DESCRIPTION	Plano convex pointed core tool, heavily encrusted with marine growth. Date uncertain.				
PHOTO NO.	R0010055	PHOTOGRAPHER	MHT		



CAT. NO.	141	TYPE	Unspecified core tool	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	49	in Lymington River mouth			
CHART NO.	2021				
PROVENANCE 1	in mouth of Lymington River				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION					
PATINATION					
LENGTH	139	WIDTH	47	THICKNESS	
WEIGHT					
DESCRIPTION	Black (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.					PHOTOGRAPHER

CAT. NO.	142	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Neolithic		
PROVENANCE	6 Stanswood Bay, Solent				
CHART NO.	2040				
PROVENANCE 1	Stanswood Bay				
PROVENANCE 2	?				
PROVENANCE 3	btw. Lepe and Calshot				
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	No				
CONDITION	Mint/sharp				
PATINATION	Unpatinated				
LENGTH	72	WIDTH	28	THICKNESS	7
WEIGHT	14				
DESCRIPTION	Blade from opposed platform core. Butt absent.				
PHOTO NO.	R0010093			PHOTOGRAPHER	MHT



CAT. NO.	143	TYPE	Worked flint	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	7	off Stone Point, Lepe, Solent			
CHART NO.	2040				
PROVENANCE 1	off Stone Point				
PROVENANCE 2	Lepe				
PROVENANCE 3	Solent				
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION					
PATINATION					
LENGTH	103	WIDTH	34	THICKNESS	
WEIGHT					
DESCRIPTION	Black (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	144	TYPE	Polished axe	MATERIAL	?Jadite
DATE FROM	Neolithic	TO	?		
PROVENANCE	53 beach by Cut Bridge, Milford on Sea; presumed ex situ				
CHART NO.					
PROVENANCE 1	on the beach				
PROVENANCE 2	by Cut (?) Bridge M.O.S.				
PROVENANCE 3	possibly brought in a load of gravel for beach repairs				
FINDER NAME	Ann Taylor				
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Mint				
PATINATION	Unpatinated				
LENGTH	57	WIDTH	34	THICKNESS	19
WEIGHT	58				
DESCRIPTION	Small well made ?jadeite axe. ?prehistoric or ethno				
PHOTO NO.	R0010058			PHOTOGRAPHER	MHT

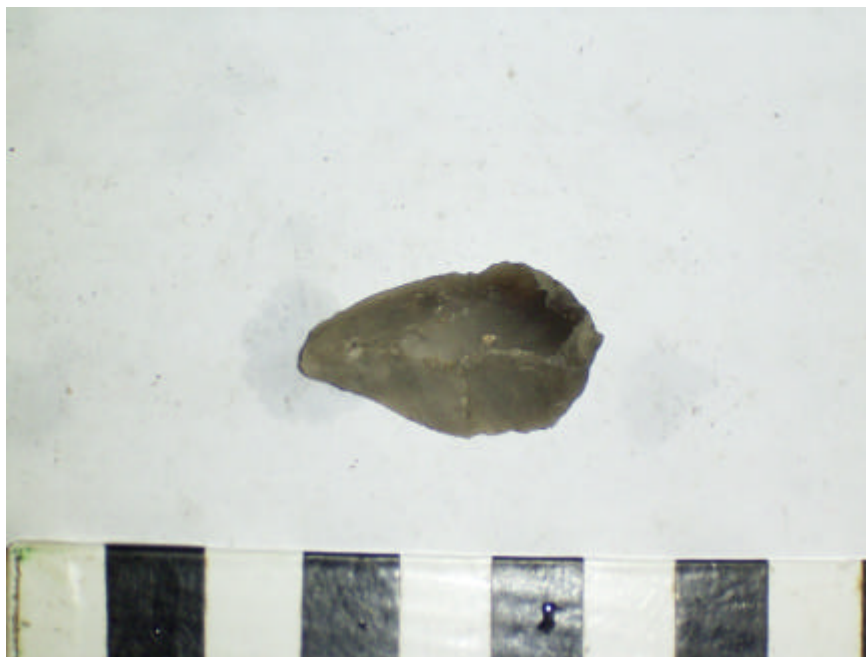


CAT. NO.	145	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Late Glacial		
PROVENANCE	6 Stanswood Bay, Solent				
CHART NO.	2040				
PROVENANCE 1	Stanswood Bay				
PROVENANCE 2	Eastern Solent				
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Broken				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	77	WIDTH	24	THICKNESS	11
WEIGHT	17				
DESCRIPTION	Secondary blade, from single platform blade core. Prox and dist tips missing. Uncertain edge use.				
PHOTO NO.	R0010163		PHOTOGRAPHER	MHT	

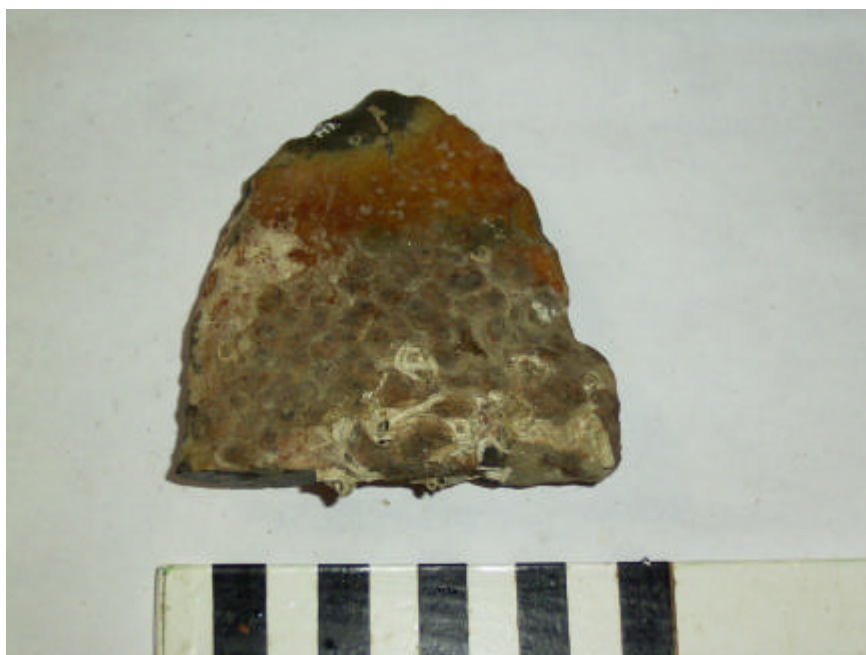




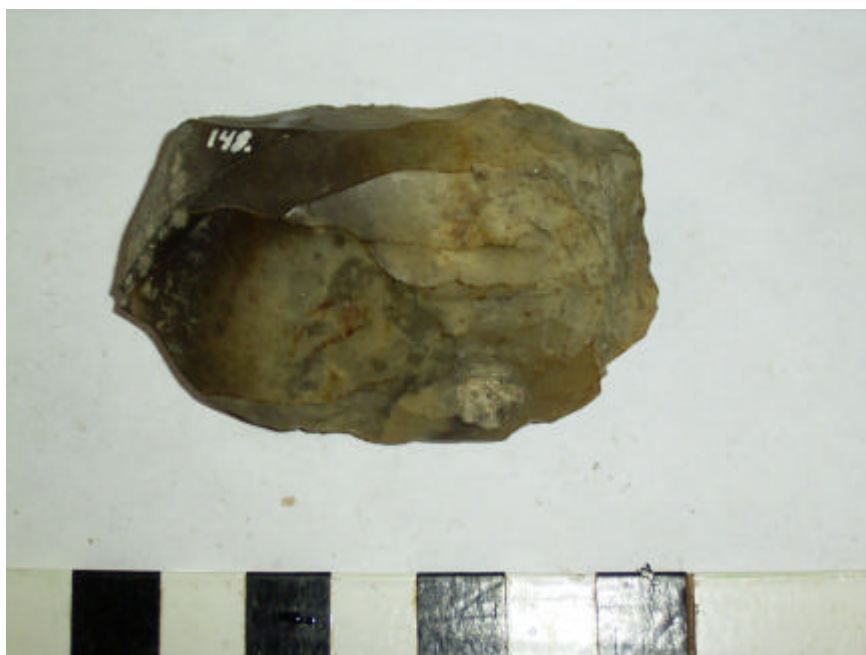
CAT. NO.	146	TYPE	Flake	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Bronze Age		
PROVENANCE	54 below Oakhaven Hospice				
CHART NO.					
PROVENANCE 1	below Oakhaven Hospice				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Michael White				
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	30	WIDTH	33	THICKNESS	7
WEIGHT	4				
DESCRIPTION	Undiagnostic flint flake.				
PHOTO NO.	R0010261			PHOTOGRAPHER	MHT



CAT. NO.	147	TYPE	Handaxe	MATERIAL	Flint
DATE FROM	Lower Palaeolithic	TO	Lower Palaeolithic		
PROVENANCE	6 Stanswood Bay, Solent				
CHART NO.	2040				
PROVENANCE 1	Stanswood Bay				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Broken				
CONDITION	Rolled				
PATINATION	Stained				
LENGTH	89	WIDTH	86	THICKNESS	33
WEIGHT	232				
DESCRIPTION	Tip section of probable ovate or cordiform. More recent snap. Good bold flaking.				
PHOTO NO.	R0010160			PHOTOGRAPHER	MHT



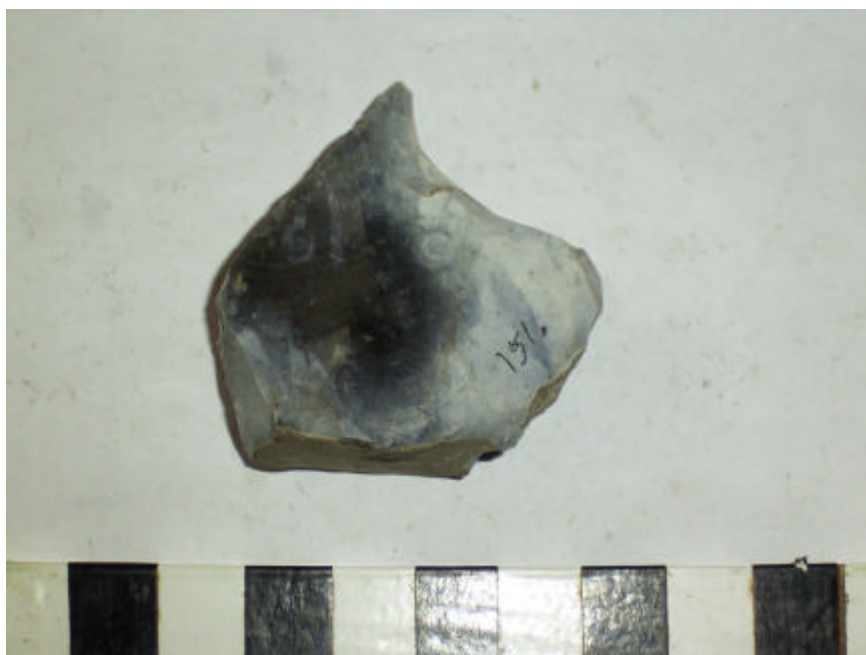
CAT. NO.	148	TYPE	Flake	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Neolithic		
PROVENANCE	3 Chilling, Southampton Water				
CHART NO.	2036				
PROVENANCE 1	Chilling				
PROVENANCE 2	Southampton Water East				
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	61	WIDTH	41	THICKNESS	14
WEIGHT	45				
DESCRIPTION	Large trimming/rejuvenation flake from single platform ?blade core. Undated but large size and soft hammer suggests early.				
PHOTO NO.	R0010159			PHOTOGRAPHER	MHT



CAT. NO.	149	TYPE	Blade	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	3	Chilling, Southampton Water			
CHART NO.	2036				
PROVENANCE 1	Chilling				
PROVENANCE 2	Southampton Water East				
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION					
PATINATION					
LENGTH	88	WIDTH	23	THICKNESS	
WEIGHT					
DESCRIPTION	Light fawn coloured with secondary working (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	150	TYPE	Scraper	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	3	Chilling, Southampton Water			
CHART NO.	2036				
PROVENANCE 1	Chilling				
PROVENANCE 2	Southampton Water East				
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH	59	WIDTH	49	THICKNESS	
WEIGHT					
DESCRIPTION	Black (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	151	TYPE	Fragment	MATERIAL	Flint
DATE FROM	Undated	TO	Undated		
PROVENANCE	43 Cobbs field, opposite Taddiford car park				
CHART NO.					
PROVENANCE 1	on Cobbs field				
PROVENANCE 2	opposite Taddiford car park				
PROVENANCE 3					
FINDER NAME	Michael White				
FIND CAUSE					
FIND DATE					
COMPLETENESS	?broken				
CONDITION	Slightly rolled				
PATINATION	Patinated				
LENGTH		WIDTH		THICKNESS	
WEIGHT					42
DESCRIPTION	Broken fragment of core, with all the appearance of a piercer (but not proven). Probably Neolithic to Bronze Age.				
PHOTO NO.	R0010276			PHOTOGRAPHER	MHT



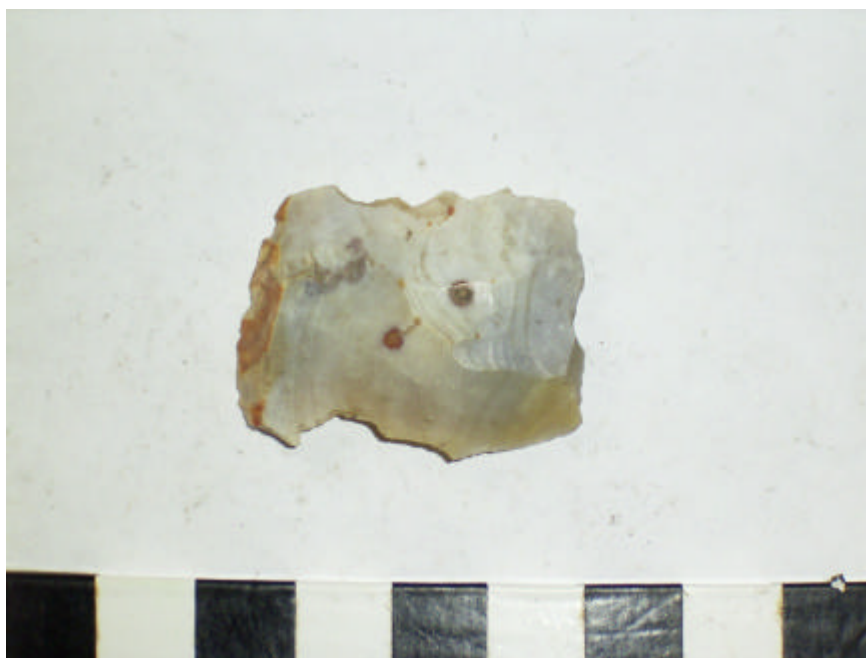
CAT. NO.	152	TYPE	Flake	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	43	Cobbs field, opposite Taddiford car park			
CHART NO.					
PROVENANCE 1	on Cobbs field				
PROVENANCE 2	opposite Taddiford car park				
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH	37	WIDTH	18	THICKNESS	
WEIGHT					
DESCRIPTION	Dark grey (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	153	TYPE	Blade	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Neolithic		
PROVENANCE	66	Tarrant Gunville, Blandford, Dorset			
CHART NO.					
PROVENANCE 1	north Blandford				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Broken				
CONDITION	Sharp				
PATINATION	Patinated				
LENGTH	55	WIDTH	15	THICKNESS	8
WEIGHT	7				
DESCRIPTION	Miscellaneous blade				
PHOTO NO.	R0010174	PHOTOGRAPHER	MHT		

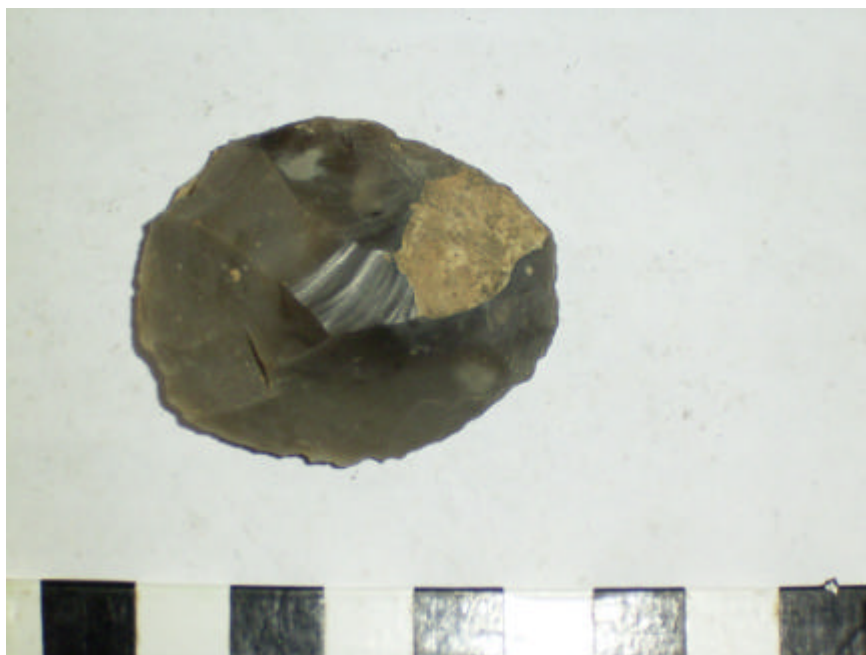




CAT. NO.	154	TYPE	Flake	MATERIAL	Flint
DATE FROM	Undated	TO	Undated		
PROVENANCE	67 Bashley				
CHART NO.					
PROVENANCE 1	at Bashley				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Broken				
CONDITION	Sharp				
PATINATION	Lightly patinated				
LENGTH	35	WIDTH	28	THICKNESS	4
WEIGHT	5				
DESCRIPTION	Miscellaneous broken flake lacking butt				
PHOTO NO.	R0010285, R0010227, R0010228, R0010264			PHOTOGRAPHER	MHT



CAT. NO.	155	TYPE	End scraper	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Early Bronze Age		
PROVENANCE	66 Tarrant Gunville, Blandford, Dorset				
CHART NO.					
PROVENANCE 1	at Blandford				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	39	WIDTH	45	THICKNESS	15
WEIGHT	30				
DESCRIPTION	Thick End scraper on secondary flake. Regular continuous convex direct retouch at dist end.				
PHOTO NO.	R0010290, R0010227, R0010228, R0010264			PHOTOGRAPHER	MHT



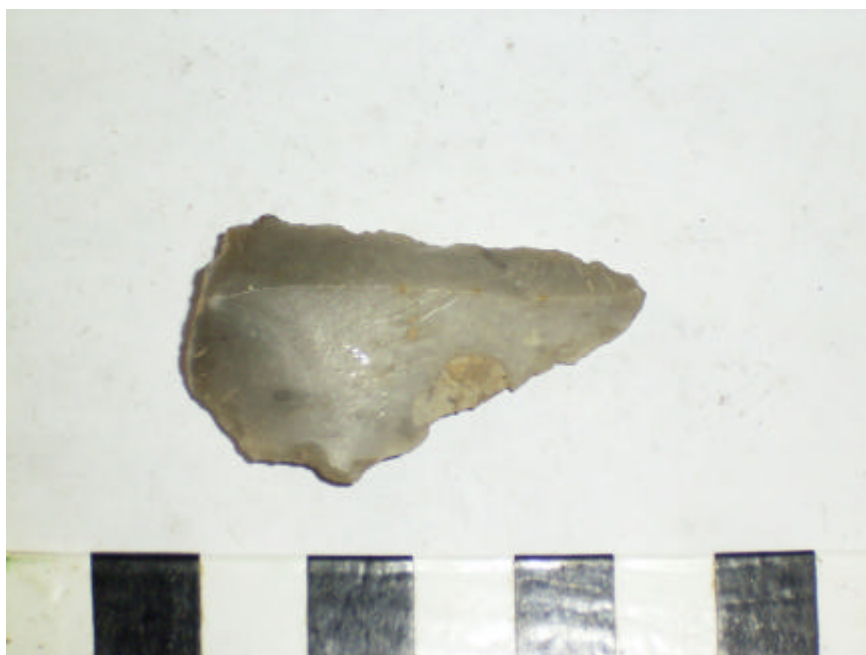
CAT. NO.	156	TYPE	Blade	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Ealy Neolithic		
PROVENANCE	66 Tarrant Gunville, Blandford, Dorset				
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2	Dorset				
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Mint				
PATINATION	Unpatinated				
LENGTH	62	WIDTH	17	THICKNESS	4
WEIGHT	5				
DESCRIPTION	Quite well made blade with abraded butt, probably soft hammer, although nothing to show this is from blade core. (?Neolithic)				
PHOTO NO.	R0010287, R0010227, R0010228, R0010264		PHOTOGRAPHER	MHT	



CAT. NO.	157	TYPE	Blade	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Neolithic		
PROVENANCE	66	Tarrant Gunville, Blandford, Dorset			
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2	Dorset				
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	47	WIDTH	21	THICKNESS	9
WEIGHT	5				
DESCRIPTION	Tertiary blade from probable flake core. No abrasion. Probably regard as Neolithic.				
PHOTO NO.	R0010293, R0010227, R0010228, R0010264		PHOTOGRAPHER	MHT	



CAT. NO.	158	TYPE	Flake	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Bronze Age		
PROVENANCE	66 Tarrant Gunville, Blandford, Dorset				
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	40	WIDTH	30	THICKNESS	8
WEIGHT	7				
DESCRIPTION	Undiagnostic hard hammer struck flake.				
PHOTO NO.	R0010299, R0010227, R0010228, R0010264			PHOTOGRAPHER	MHT



CAT. NO.	159	TYPE	Flake	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Bronze Age		
PROVENANCE	66 Tarrant Gunville, Blandford, Dorset				
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Lightly patinated				
LENGTH	61	WIDTH	39	THICKNESS	6
WEIGHT	17				
DESCRIPTION	Relatively broad, thin flake, well executed point of percussion. Probably Neolithic.				
PHOTO NO.	R0010286, R0010227, R0010228, R0010264		PHOTOGRAPHER	MHT	



CAT. NO.	160	TYPE	Blade	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Early Neolithic		
PROVENANCE	66 Tarrant Gunville, Blandford, Dorset				
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	48	WIDTH	17	THICKNESS	4
WEIGHT	4				
DESCRIPTION	Tertiary blade with poorly abraded butt. Hard hammer struck.				
PHOTO NO.	R0010294, R0010227, R0010228, R0010264			PHOTOGRAPHER	MHT



CAT. NO.	161	TYPE	Flake	MATERIAL	Flint
DATE FROM	Undated	TO	Undated		
PROVENANCE	66 Tarrant Gunville, Blandford, Dorset				
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	53	WIDTH	51	THICKNESS	12
WEIGHT	31				
DESCRIPTION	Tertiary flake from flat, relatively well prepared core. Possible areas of retouch at dist end, but also of plough adamage. ?Neolithic.				
PHOTO NO.	R0010291, R0010227, R0010228, R0010264		PHOTOGRAPHER	MHT	





CAT. NO.	162	TYPE	Blade	MATERIAL	Flint
DATE FROM	Undated	TO	Undated		
PROVENANCE	66 Tarrant Gunville, Blandford, Dorset				
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Broken				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	50	WIDTH	15	THICKNESS	8
WEIGHT	6				
DESCRIPTION	Broken blade, proximal end broken by silet. Probably from flake core. Proximal end damaged.				
PHOTO NO.	R0010292, R0010227, R0010228, R0010264			PHOTOGRAPHER	MHT



CAT. NO.	163	TYPE	Blade	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Bronze Age		
PROVENANCE	66 Tarrant Gunville, Blandford, Dorset				
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	36	WIDTH	14	THICKNESS	6
WEIGHT	3				
DESCRIPTION	Quite nice little blade but not necessarily from blade core. Probably accidental and of any date.				
PHOTO NO.	R0010298, R0010227, R0010228, R0010264		PHOTOGRAPHER		MHT



CAT. NO.	164	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Early Mesolithic		
PROVENANCE	14 Newtown Gravel Banks, IOW, Solent				
CHART NO.	2021				
PROVENANCE 1	at Newtown				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	85	WIDTH	26	THICKNESS	7
WEIGHT	12				
DESCRIPTION	Tertiary blade with abraded butt. Edges irregular. Probably early rather than late.				
PHOTO NO.	R0010148			PHOTOGRAPHER	MHT



CAT. NO.	165	TYPE	Bison horn core	MATERIAL	Bone
DATE FROM	TO				
PROVENANCE	14	Newtown Gravel Banks, IOW, Solent			
CHART NO.	2021				
PROVENANCE 1	at Newtown				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Good, varnished				
PATINATION					
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	<p>One Bison pricus horn core with piece of frontal (skull). Varnished. Length c. 53cm (measured from photo). According to the White catalogue there may be a similar piece found by Wayne in the same area. Size suggests Last Interglacial rather than smaller L</p>				
PHOTO NO.	R0010117	PHOTOGRAPHER	MHT		



CAT. NO.	166	TYPE	Unspecified core tool		MATERIAL	Flint	
DATE FROM	Mesolithic		TO	Mesolithic			
PROVENANCE	30	Pennington					
CHART NO.	2040						
PROVENANCE 1	at Pennington						
PROVENANCE 2							
PROVENANCE 3							
FINDER NAME	Stephen & Phillip White						
FIND CAUSE							
FIND DATE							
COMPLETENESS							
CONDITION							
PATINATION							
LENGTH	157	WIDTH	61	THICKNESS		WEIGHT	
DESCRIPTION	Black (dimensions and description after MW catalogue; not to be found in collection)						
PHOTO NO.				PHOTOGRAPHER			

CAT. NO.	167	TYPE	Tranchet axe	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	44	off Pylewell, Solent			
CHART NO.	2040				
PROVENANCE 1	off Pylewell				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	162	WIDTH	48	THICKNESS	43
WEIGHT	371				
DESCRIPTION	Irregular, sub triangular, slightly twisted tool. Residual areas of cortex towards butt. Single short tranchet blow				
PHOTO NO.	R0010123	PHOTOGRAPHER	MHT		



CAT. NO.	168	TYPE	Bifacial core tool/chisel	MATERIAL	Flint
DATE FROM	Neolithic	TO	Neolithic		
PROVENANCE	66 Tarrant Gunville, Blandford, Dorset				
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Lightly patinated				
LENGTH	75	WIDTH	30	THICKNESS	
WEIGHT					
DESCRIPTION	Bifacial tool, viewed through glass of case, with narrow tapering tang at one end.				
PHOTO NO.	R0010230, R0010231		PHOTOGRAPHER	MHT	

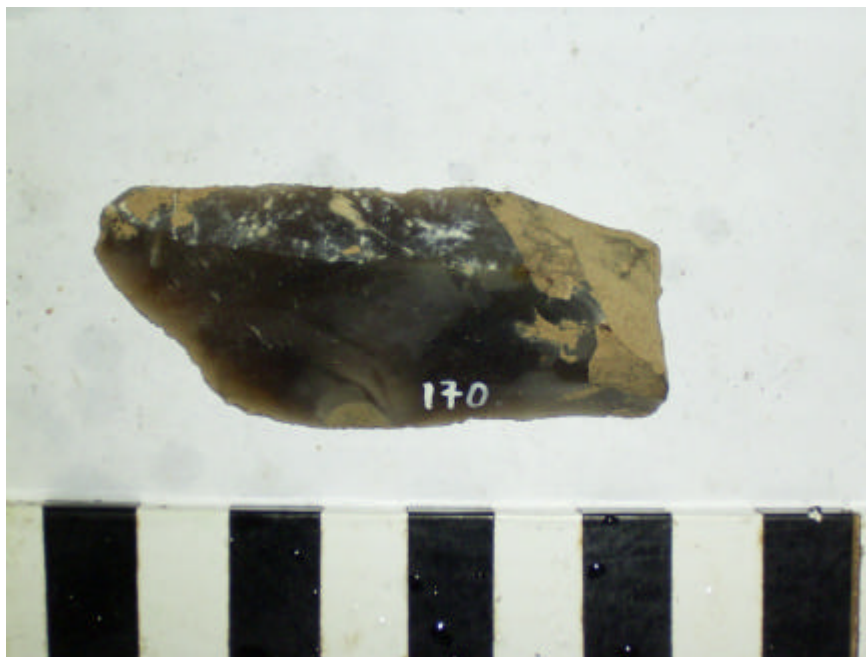


CAT. NO.	169	TYPE	Flake	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Bronze Age		
PROVENANCE	66 Tarrant Gunville, Blandford, Dorset				
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	55	WIDTH	41	THICKNESS	8
WEIGHT	19				
DESCRIPTION	Hard hammer struck secondary flake. Butt trimmed. ?Neolithic				
PHOTO NO.	R0010177			PHOTOGRAPHER	MHT





CAT. NO.	170	TYPE	Flake	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Bronze Age		
PROVENANCE	66 Tarrant Gunville, Blandford, Dorset				
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2	Blandford				
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	64	WIDTH	27	THICKNESS	11
WEIGHT	17				
DESCRIPTION	Undiagnostic 2ndry flint flake				
PHOTO NO.	R0010245			PHOTOGRAPHER	MHT



CAT. NO.	171	TYPE	Flake	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Bronze Age		
PROVENANCE	66 Tarrant Gunville, Blandford, Dorset				
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2	Blandford				
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	60	WIDTH	50	THICKNESS	10
WEIGHT	30				
DESCRIPTION	Miscellaneous broad flat tertiary flake. ?Neolithic				
PHOTO NO.	R0010175		PHOTOGRAPHER		



CAT. NO.	172	TYPE	Flake	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Bronze Age		
PROVENANCE	66 Tarrant Gunville, Blandford, Dorset				
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	58	WIDTH	30	THICKNESS	6
WEIGHT	11				
DESCRIPTION	Miscellaneous tertiary flake with well prepared butt. Neolithic.				
PHOTO NO.	R0010179			PHOTOGRAPHER	MHT



CAT. NO.	173	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Early Mesolithic		
PROVENANCE	6 Stanswood Bay, Solent				
CHART NO.	2040				
PROVENANCE 1	in the middle of Stanswood Bay				
PROVENANCE 2	Solent				
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	94	WIDTH	23	THICKNESS	5
WEIGHT	15				
DESCRIPTION	Well made secondary blade with abraded butt. Possibly from opposed platform core. Slightly plunged distal end.				
PHOTO NO.	R0010182		PHOTOGRAPHER	MHT	



CAT. NO.	178	TYPE	Unspecified core tool		MATERIAL	Flint	
DATE FROM	Mesolithic		TO	Mesolithic			
PROVENANCE	4	off Lymington River mouth, Solent					
CHART NO.	2040						
PROVENANCE 1	off the river mouth						
PROVENANCE 2							
PROVENANCE 3							
FINDER NAME	Stephen & Phillip White						
FIND CAUSE	oyster dredging						
FIND DATE							
COMPLETENESS							
CONDITION							
PATINATION	Covered in barnacles						
LENGTH	170	WIDTH	58	THICKNESS		WEIGHT	
DESCRIPTION	(dimensions and description after MW catalogue; not to be found in collection)						
PHOTO NO.				PHOTOGRAPHER			

CAT. NO.	179	TYPE	Pick	MATERIAL	?Portland chert
DATE FROM	Mesolithic	TO	?Mesolithic		
PROVENANCE	45 off Tanners Lane, Solent				
CHART NO.	2040				
PROVENANCE 1	off Tanners Lake				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Uncertain				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	185	WIDTH	61	THICKNESS	38
WEIGHT	512				
DESCRIPTION	Elongated 'slab' of prob Portland chert. Poss with slight black stain. Sub triangular section, flat ?thermal surface patially worked. Tip encrusted but poss missing. Poor raw material.				
PHOTO NO.	R0010142			PHOTOGRAPHER	MHT



CAT. NO.	180	TYPE	Natural flint	MATERIAL			
DATE FROM	TO						
PROVENANCE	38	Hordle Cliffs, Taddiford					
CHART NO.							
PROVENANCE 1	in the cliff						
PROVENANCE 2	Taddiford						
PROVENANCE 3							
FINDER NAME	Michael White						
FIND CAUSE	fieldwalking						
FIND DATE							
COMPLETENESS							
CONDITION							
PATINATION							
LENGTH		WIDTH		THICKNESS		WEIGHT	
DESCRIPTION							
PHOTO NO.				PHOTOGRAPHER			

CAT. NO.	181	TYPE	Axe, part polished		MATERIAL	Flint	
DATE FROM	Neolithic		TO	Neolithic			
PROVENANCE	4	off Lymington River mouth, Solent					
CHART NO.	2040						
PROVENANCE 1	btw. the river mouth and Pylewell Creek						
PROVENANCE 2							
PROVENANCE 3							
FINDER NAME	Stephen & Phillip White						
FIND CAUSE	oyster dredging						
FIND DATE							
COMPLETENESS	Yes						
CONDITION							
PATINATION							
LENGTH	140	WIDTH	72	THICKNESS		WEIGHT	
DESCRIPTION	Dark grey, partly polished (dimensions and description after MW catalogue; not to be found in collection)						
PHOTO NO.				PHOTOGRAPHER			



CAT. NO.	182	TYPE	Reworked polished flint axe	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Early Neolithic		
PROVENANCE	66	Tarrant Gunville, Blandford, Dorset			
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2	Blandford				
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Yes				
LENGTH	90	WIDTH	63	THICKNESS	27
WEIGHT	165				
DESCRIPTION	Blade segment of axe with faceted edges, snapped at hafting. Reworked into tapering 'tang'. From ploughsoil				
PHOTO NO.	R0010081			PHOTOGRAPHER	MHT



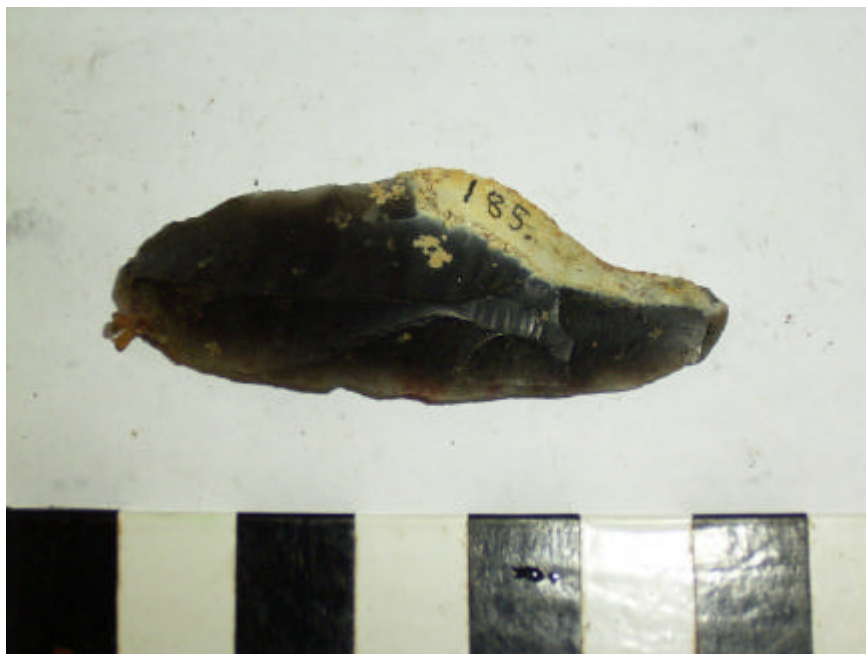
CAT. NO.	183	TYPE	Tranchet axe/pick		MATERIAL	Flint	
DATE FROM	Mesolithic		TO	Mesolithic			
PROVENANCE	50	just outside the starting box, Lymington River mouth, Solent					
CHART NO.	2040						
PROVENANCE 1	just outside the starting box						
PROVENANCE 2	Solent						
PROVENANCE 3							
FINDER NAME	Stephen & Phillip White						
FIND CAUSE	oyster dredging						
FIND DATE							
COMPLETENESS	Yes						
CONDITION	Sharp						
PATINATION	Stained (black)						
LENGTH	158	WIDTH	47	THICKNESS	47	WEIGHT	453
DESCRIPTION	Cylindrical gravel nodule, bifacially flaked along one edge, opposite edge natural gravel surface. Single 'tranchet' blow (poss deliberate) with cortex on opposite side.						
PHOTO NO.	R0010137, R0010139		PHOTOGRAPHER	MHT			



CAT. NO.	184	TYPE	Pick	MATERIAL	Uncertain/coarse flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	4 off Lymington River mouth, Solent				
CHART NO.	2040				
PROVENANCE 1	off the starting box				
PROVENANCE 2	Lymington River				
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp/slightly rolled				
PATINATION	Unpatinated				
LENGTH	151	WIDTH	55	THICKNESS	47
WEIGHT	399				
DESCRIPTION	Sub triangular sectioned, coarse pick. Butt unworked cobble surface. Tip tapers to triangular sectioned point				
PHOTO NO.	R0010135			PHOTOGRAPHER	MHT



CAT. NO.	185	TYPE	Blade	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Early Neolithic		
PROVENANCE	31 off Pennington, Solent				
CHART NO.	2040				
PROVENANCE 1	off Pennington				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	54	WIDTH	21	THICKNESS	5
WEIGHT	6				
DESCRIPTION	Well made blade with abraded butt.				
PHOTO NO.	R0010162		PHOTOGRAPHER	MHT	



CAT. NO.	186	TYPE	Palstave	MATERIAL	Copper alloy
DATE FROM	Bronze Age	TO	Bronze Age		
PROVENANCE	unprovenanced				
CHART NO.					
PROVENANCE 1	on Romley Farm				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Tony Stitchcomb				
FIND CAUSE					
FIND DATE					
COMPLETENESS	No				
CONDITION	Corroded, varnished				
PATINATION					
LENGTH	95	WIDTH	25	THICKNESS	20
WEIGHT					
DESCRIPTION	Low flanged palstave (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.					PHOTOGRAPHER

CAT. NO.	187	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Neolithic		
PROVENANCE	unprovenanced				
CHART NO.					
PROVENANCE 1	in field				
PROVENANCE 2	near Brownings Cott				
PROVENANCE 3					
FINDER NAME	Michael White				
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	60	WIDTH	23	THICKNESS	7
WEIGHT	11				
DESCRIPTION	Well made blade from opposed platform core. Well prepared butt. Not abraded. Poss irreg retouch at dist end.				
PHOTO NO.	R0010099	PHOTOGRAPHER	MHT		



CAT. NO.	188	TYPE	Worked flint	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	66	Tarrant Gunville, Blandford, Dorset			
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2	Blandford				
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH	60	WIDTH	31	THICKNESS	
WEIGHT					
DESCRIPTION	Flake/blade, tan/dark grey (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	189	TYPE	Tranchet axe/pick	MATERIAL	Flint
DATE FROM	Late Neolithic	TO	Late Neolithic		
PROVENANCE	66 Tarrant Gunville, Blandford, Dorset				
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2	Dorset				
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	74	WIDTH	25	THICKNESS	
WEIGHT					
DESCRIPTION	Narrow Late Neolithic core tool with tranchet edge. Regard as tranchet type tool/chisel. Assessed through glass of case.				
PHOTO NO.	R0010230, R0010231			PHOTOGRAPHER	MHT





CAT. NO.	190	TYPE	Pick	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	34 marsh at Keyhaven				
CHART NO.	2021				
PROVENANCE 1	Keyhaven				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Phillip White				
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	149	WIDTH	56	THICKNESS	47
WEIGHT	496				
DESCRIPTION	Crude pointed tool, made on long gravel nodule, unworked butt, covering flaking on one side, other cortical, sub square x section.				
PHOTO NO.	R0010077			PHOTOGRAPHER	MHT



CAT. NO.	191	TYPE	Tranchet axe/pick	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	49	in Lymington River mouth			
CHART NO.	2021				
PROVENANCE 1	at Lymington river mouth				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Uncertain				
LENGTH	185	WIDTH	63	THICKNESS	49
WEIGHT	725				
DESCRIPTION	Thick sectioned, heavily concreted axe, possibly unfinished. No tranchet				
PHOTO NO.	R0010072			PHOTOGRAPHER	MHT



CAT. NO.	192	TYPE	Pick/bifacial core tool	MATERIAL	Flint		
DATE FROM	Mesolithic	TO	Neolithic				
PROVENANCE	66 Tarrant Gunville, Blandford, Dorset						
CHART NO.							
PROVENANCE 1	Tarrant Gunville						
PROVENANCE 2	Blandford						
PROVENANCE 3							
FINDER NAME	Stephen White						
FIND CAUSE	fieldwalking						
FIND DATE							
COMPLETENESS	Yes						
CONDITION	Slightly rolled						
PATINATION	Unpatinated						
LENGTH	160	WIDTH	57	THICKNESS	41	WEIGHT	385
DESCRIPTION	Thick sectioned core tool made on cylindrical nodule. Bifacial flaking along one edge, opposite edge cortical. Most probably Mesolithic but later material also likely to be present.						
PHOTO NO.	R0010143			PHOTOGRAPHER	MHT		



CAT. NO.	193	TYPE	Pick	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	4 off Lymington River mouth, Solent				
CHART NO.	2040				
PROVENANCE 1	off Lymington river mouth				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	137	WIDTH	60	THICKNESS	49
WEIGHT	419				
DESCRIPTION	Thick coarse cylindrical cross section core tool, made on nodule with thick cortex. One end quite thick, other tapers to narrow point.				
PHOTO NO.	R0010223			PHOTOGRAPHER	MHT



CAT. NO.	194	TYPE	Unspecified core tool	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	49	in Lymington River mouth			
CHART NO.	2021				
PROVENANCE 1	at Lymington river mouth				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION					
PATINATION					
LENGTH	171	WIDTH	58	THICKNESS	
WEIGHT					
DESCRIPTION	Nice, black (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.					PHOTOGRAPHER

CAT. NO.	195	TYPE	Tranchet axe	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	18	west side of Newtown River mouth, IOW, Solent			
CHART NO.	2021				
PROVENANCE 1	off Newtown River				
PROVENANCE 2	IOW				
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	118	WIDTH	47	THICKNESS	25
WEIGHT	137				
DESCRIPTION	Lightly stained lenticular section axe with single tranchet edge. Barnacle growth.				
PHOTO NO.	R0010056		PHOTOGRAPHER	MHT	



CAT. NO.	196	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Early Meso		
PROVENANCE	15 off Newtown River mouth, IOW, Solent				
CHART NO.	2021				
PROVENANCE 1	off Newtown River				
PROVENANCE 2	IOW				
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Stained				
LENGTH	122	WIDTH	31	THICKNESS	10
WEIGHT	30				
DESCRIPTION	Beautiful blade, heavily encrusted and stained mottled orange. Soft hammer. 1 ?cresting scar. Abraded.				
PHOTO NO.	R0010097, R0010098		PHOTOGRAPHER	MHT	



CAT. NO.	197	TYPE	?Tranchet	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Neolithic		
PROVENANCE	29 btw. Hawkers Lake and Pennington Sewer				
CHART NO.	2040				
PROVENANCE 1	btw. Hawkers Lake and Pennington Sewer				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	170	WIDTH	63	THICKNESS	31
WEIGHT	313				
DESCRIPTION	Coarse triangular sectioned core tool on thermally fractured frag. Preferred opinion says meso tranchet				
PHOTO NO.	R0010075		PHOTOGRAPHER	MHT	





CAT. NO.	198	TYPE	Worked flint	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	24	on the corner of Oxy Lake and Mystery Lake, Solent			
CHART NO.	2040				
PROVENANCE 1	on the corner of Oxy Lake				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH	162	WIDTH	57	THICKNESS	
WEIGHT					
DESCRIPTION	core tool or large flake (top view only), black (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	199	TYPE	Tranchet axe		MATERIAL	Flint	
DATE FROM	Mesolithic		TO	Mesolithic			
PROVENANCE	25	off Oxy Lake, Solent					
CHART NO.	2040						
PROVENANCE 1	off Oxy Lake						
PROVENANCE 2							
PROVENANCE 3							
FINDER NAME	Stephen & Phillip White						
FIND CAUSE	oyster dredging						
FIND DATE							
COMPLETENESS	Yes						
CONDITION	Sharp						
PATINATION	Unpatinated						
LENGTH	122	WIDTH	56	THICKNESS	39	WEIGHT	280
DESCRIPTION	Relatively short, robust axe. So heavily encrusted with marine growth that ID is difficult. Sub triangular profile, parts of butt unworked. Single tranchet blow across tip.						
PHOTO NO.	R0010278		PHOTOGRAPHER	MHT			



CAT. NO.	200	TYPE	?core tool	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Late Neolithic		
PROVENANCE	66 Tarrant Gunville, Blandford, Dorset				
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2	Blandford				
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Lightly patinated				
LENGTH	90	WIDTH	65	THICKNESS	
WEIGHT					
DESCRIPTION	Tool with plano convex cross section. Uncertain whether bifacial or unifacial. Assessed through glass of case.				
PHOTO NO.	R0010230, R0010231			PHOTOGRAPHER	MHT



CAT. NO.	201	TYPE	Flake	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Early Bronze Age		
PROVENANCE	66 Tarrant Gunville, Blandford, Dorset				
CHART NO.					
PROVENANCE 1	at Blandford				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	44	WIDTH	41	THICKNESS	11
WEIGHT	17				
DESCRIPTION	Broad relatively thin flake. Broad butt. Probably Late Neolithic/Early Bronze Age.				
PHOTO NO.	R0010215	PHOTOGRAPHER	MHT		



CAT. NO.	202	TYPE	End scraper	MATERIAL	Flint
DATE FROM	Neolithic	TO	Bronze Age		
PROVENANCE	66	Tarrant Gunville, Blandford, Dorset			
CHART NO.					
PROVENANCE 1	at Blandford				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	43	WIDTH	27	THICKNESS	7
WEIGHT	12				
DESCRIPTION	Elongated tertiary blank from single platform core. Distal end truncated by straight direct semi abrupt retouch				
PHOTO NO.	R0010216			PHOTOGRAPHER	MHT



CAT. NO.	203	TYPE	Flake	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	66	Tarrant Gunville, Blandford, Dorset			
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2	Blandford				
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH	30	WIDTH	34	THICKNESS	
WEIGHT					
DESCRIPTION	Brown flake/blade (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	204	TYPE	Retouched flake	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Late Neolithic		
PROVENANCE	66	Tarrant Gunville, Blandford, Dorset			
CHART NO.					
PROVENANCE 1	Blandford				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	57	WIDTH	46	THICKNESS	12
WEIGHT	30				
DESCRIPTION	Broad relatively thin tertiary flake with abraded/trimmed butt. Direct distal semi abrupt retouch may be OK (?scraper), although danger of other edge damage is present.				
PHOTO NO.	R0010217		PHOTOGRAPHER	MHT	



CAT. NO.	205	TYPE	Pick	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	45	off Tanners Lane, Solent			
CHART NO.	2040				
PROVENANCE 1	off Tanners Lane				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Lightly stained				
LENGTH	151	WIDTH	51	THICKNESS	51
WEIGHT	490				
DESCRIPTION	Irregular cylindrical tool, much encrusted, with tapering tip.				
PHOTO NO.	R0010121			PHOTOGRAPHER	MHT





CAT. NO.	206	TYPE	Tranchet axe		MATERIAL	Flint	
DATE FROM	Mesolithic		TO	Mesolithic			
PROVENANCE	49	in Lymington River mouth					
CHART NO.	2021						
PROVENANCE 1	in the mouth of Lymington River						
PROVENANCE 2							
PROVENANCE 3							
FINDER NAME	Stephen & Phillip White						
FIND CAUSE	oyster dredging						
FIND DATE							
COMPLETENESS	Yes						
CONDITION	Sharp						
PATINATION	Lightly stained (black)						
LENGTH	208	WIDTH	59	THICKNESS	62	WEIGHT	1060
DESCRIPTION	Elongated gravel nodule, flaked to square section. Butt unworked. Single small tranchet blow. Encrusted and with red stain						
PHOTO NO.	R0010140, R0010141			PHOTOGRAPHER	MHT		



CAT. NO.	207	TYPE	Unspecified core tool	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	30	Pennington			
CHART NO.	2040				
PROVENANCE 1	in a creek at Pennington				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION					
PATINATION					
LENGTH	175	WIDTH	46	THICKNESS	
WEIGHT					
DESCRIPTION	Black, with cortex (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.					PHOTOGRAPHER

CAT. NO.	208	TYPE	Perforated stone tool	MATERIAL	Stone
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	5	Southampton Water			
CHART NO.	2041				
PROVENANCE 1	Southampton Water				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Nigel Ockley				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION					
PATINATION					
LENGTH	120	WIDTH	107	THICKNESS	
WEIGHT					
DESCRIPTION	Grey coarse stone maze head/pebble hammer, near-circular, apparently with hourglass perforation: 33/22mm (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.	PHOTOGRAPHER				

CAT. NO.	209	TYPE	Polished axe	MATERIAL	Stone
DATE FROM	Neolithic	TO	Neolithic		
PROVENANCE	<input type="checkbox"/> unprovenanced				
CHART NO.					
PROVENANCE 1	Given to Bill				
PROVENANCE 2	don't know where it came from				
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION					
PATINATION					
LENGTH	176	WIDTH	76	THICKNESS	
WEIGHT					
DESCRIPTION	One butt and one pointed end. Probably imported. Given to Bill (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	210	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Neolithic		
PROVENANCE	66 Tarrant Gunville, Blandford, Dorset				
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2	Blandford				
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Mint				
PATINATION	Unpatinated				
LENGTH	84	WIDTH	21	THICKNESS	8
WEIGHT	14				
DESCRIPTION	Nicely made blade, prob hard hammer, trimmed butt, single platform.				
PHOTO NO.	R0010096			PHOTOGRAPHER	MHT

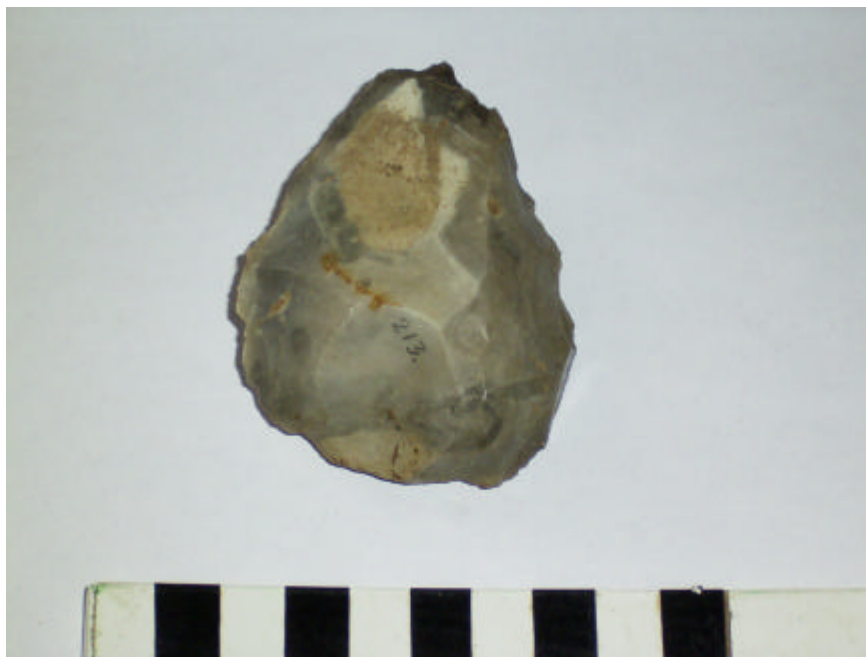


CAT. NO.	211	TYPE	Worked flint	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	66	Tarrant Gunville, Blandford, Dorset			
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2	Blandford				
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	beating				
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH	76	WIDTH	27	THICKNESS	
WEIGHT					
DESCRIPTION	Brown sickle/blade/flake (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	212	TYPE	Flake	MATERIAL	Flint
DATE FROM	Neolithic	TO	Bronze Age		
PROVENANCE	66 Tarrant Gunville, Blandford, Dorset				
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2	Blandford				
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	38	WIDTH	22	THICKNESS	6
WEIGHT	5				
DESCRIPTION	Undiagnostic tertiary flake.				
PHOTO NO.	R0010180		PHOTOGRAPHER	MHT	

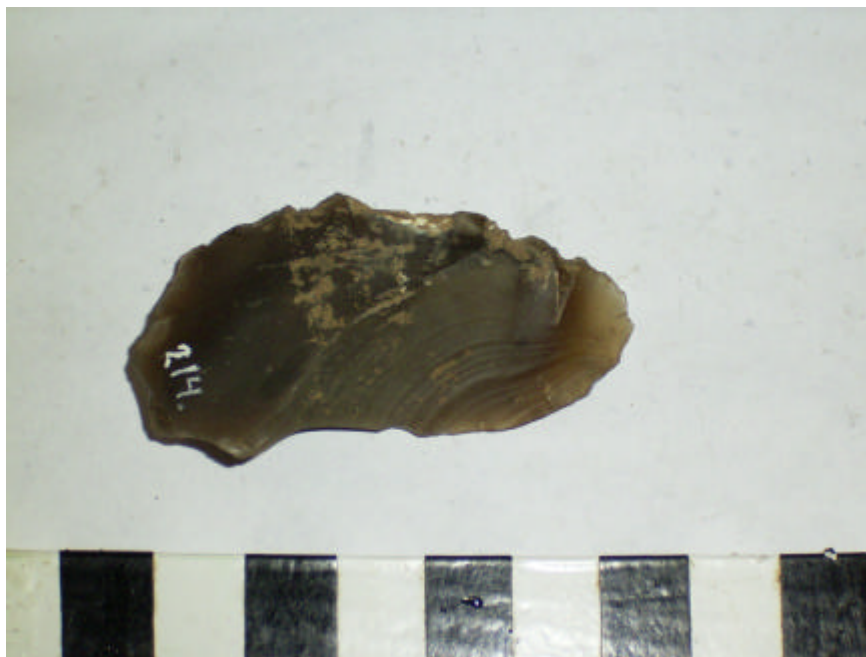


CAT. NO.	213	TYPE	Bifacial tool	MATERIAL	Flint
DATE FROM	Neolithic	TO	Neolithic		
PROVENANCE	66 Tarrant Gunville, Blandford, Dorset				
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2	Blandford				
PROVENANCE 3	Dorset				
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Very lightly				
LENGTH	70	WIDTH	56	THICKNESS	23
WEIGHT	91				
DESCRIPTION	Bifacial tool made on ?pot lid fracture.				
PHOTO NO.	R0010069		PHOTOGRAPHER	MHT	





CAT. NO.	214	TYPE	Flake	MATERIAL	Flint
DATE FROM	Late Neolithic	TO	Bronze Age		
PROVENANCE	66 Tarrant Gunville, Blandford, Dorset				
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2	Blandford				
PROVENANCE 3	Dorset				
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Broken				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	38	WIDTH	53	THICKNESS	10
WEIGHT	14				
DESCRIPTION	Undiagnostic flake. Nasty enough to be Bronze Age!				
PHOTO NO.	R0010173			PHOTOGRAPHER	MHT



CAT. NO.	215	TYPE	Flake	MATERIAL	Flint
DATE FROM	Neolithic	TO	Bronze Age		
PROVENANCE	unprovenanced				
CHART NO.					
PROVENANCE 1					
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	30	WIDTH	36	THICKNESS	11
WEIGHT	15				
DESCRIPTION	Undiagnostic flake. Broad butt and low angle of percussion. ?Bronze Age.				
PHOTO NO.	R0010178		PHOTOGRAPHER	MHT	



CAT. NO.	216	TYPE	?core tool	MATERIAL	Flint
DATE FROM	Neolithic	TO	Neolithic		
PROVENANCE	66 Tarrant Gunville, Blandford, Dorset				
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2	Blandford				
PROVENANCE 3	Dorset				
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	85	WIDTH	51	THICKNESS	
WEIGHT					
DESCRIPTION	Uncertain (object assessed through glass of case) tool with plano convex cross section (?made on flake). Flaked all round circumference.				
PHOTO NO.	R0010230, R0010231		PHOTOGRAPHER	MHT	



CAT. NO.	217	TYPE	Flake	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Bronze Age		
PROVENANCE	66 Tarrant Gunville, Blandford, Dorset				
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2	Blandford				
PROVENANCE 3	Dorset				
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	31	WIDTH	26	THICKNESS	5
WEIGHT	4				
DESCRIPTION	Undiagnostic tertiary flake.				
PHOTO NO.	R0010181		PHOTOGRAPHER	MHT	



CAT. NO.	218	TYPE	Flake	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	66	Tarrant Gunville, Blandford, Dorset			
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2	Blandford				
PROVENANCE 3	Dorset				
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH	44	WIDTH	21	THICKNESS	
WEIGHT					
DESCRIPTION	Brown side scraper/flake/blade (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	219	TYPE	Flake	MATERIAL	Flint
DATE FROM	Neolithic	TO	Bronze Age		
PROVENANCE	66	Tarrant Gunville, Blandford, Dorset			
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2	Blandford				
PROVENANCE 3	Dorset				
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	46	WIDTH	33	THICKNESS	8
WEIGHT	11				
DESCRIPTION	Undiagnostic flake				
PHOTO NO.	R0010172	PHOTOGRAPHER	MHT		



CAT. NO.	220	TYPE	Discoidal knife/scrapper	MATERIAL	Flint
DATE FROM	Late Neolithic	TO	Late Neolithic		
PROVENANCE	66 Tarrant Gunville, Blandford, Dorset				
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2	Blandford				
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	62	WIDTH	62	THICKNESS	
WEIGHT					
DESCRIPTION	Discoidal knife/scrapper assessed through glass of case. Uncertain as to whether it is bifacial or unifacial				
PHOTO NO.	R0010230, R0010231		PHOTOGRAPHER	MHT	



CAT. NO.	221	TYPE	?Retouched flake/knife	MATERIAL	Flint
DATE FROM	Neolithic	TO	Bronze Age		
PROVENANCE	66 Tarrant Gunville, Blandford, Dorset				
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2	Blandford				
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	52	WIDTH	28	THICKNESS	
WEIGHT					
DESCRIPTION	Tertiary flake, viewed through glass of case, with probable edge retouch although also plough damaged edges.				
PHOTO NO.	R0010230, R0010231			PHOTOGRAPHER	MHT





CAT. NO.	222	TYPE	Worked flint	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	66	Tarrant Gunville, Blandford, Dorset			
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2	Blandford				
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH	35	WIDTH	32	THICKNESS	
WEIGHT					
DESCRIPTION	Grey scraper/borer/flake (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	223	TYPE	Worked flint	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	66	Tarrant Gunville, Blandford, Dorset			
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2	Blandford				
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH	40	WIDTH	32	THICKNESS	
WEIGHT					
DESCRIPTION	Grey scraper/borer/flake (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	224	TYPE	Unspecified core tool	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	27	the Rifle Butts, Pennington Marsh			
CHART NO.	2040				
PROVENANCE 1	at the Rifle Butts				
PROVENANCE 2	Pennington Marsh				
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH	145	WIDTH	66	THICKNESS	
WEIGHT					
DESCRIPTION	Black (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.					PHOTOGRAPHER

CAT. NO.	225	TYPE	Unspecified core tool	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	66	Tarrant Gunville, Blandford, Dorset			
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2	Blandford				
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH	144	WIDTH	51	THICKNESS	
WEIGHT					
DESCRIPTION	White/grey (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	226	TYPE	Worked flint	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	66	Tarrant Gunville, Blandford, Dorset			
CHART NO.					
PROVENANCE 1	Tarrant Gunville				
PROVENANCE 2	Blandford				
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH	38	WIDTH	31	THICKNESS	
WEIGHT					
DESCRIPTION	Flake/scraper (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	227	TYPE	Flake	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Bronze Age		

PROVENANCE	66 Tarrant Gunville, Blandford, Dorset
CHART NO.	
PROVENANCE 1	Tarrant Gunville
PROVENANCE 2	Blandford
PROVENANCE 3	

FINDER NAME	Stephen White
FIND CAUSE	fieldwalking
FIND DATE	

COMPLETENESS	Yes						
CONDITION	Sharp						
PATINATION	Unpatinated						
LENGTH	49	WIDTH	36	THICKNESS		WEIGHT	
DESCRIPTION	Undiagnostic flake assessed through glass of case.						

PHOTO NO.	R0010230, R0010231	PHOTOGRAPHER	
-----------	--------------------	--------------	--



CAT. NO.	228	TYPE	Worked flint	MATERIAL	Flint
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	28	middle of Pennington sea wall			
CHART NO.	2040				
PROVENANCE 1	on middle of Pennington sea wall				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH	190	WIDTH	95	THICKNESS	
WEIGHT					
DESCRIPTION	Black pick/handaxe (dimensions and description after MW catalogue; not to be found in collection)				
PHOTO NO.				PHOTOGRAPHER	

CAT. NO.	229	TYPE	Natural flint	MATERIAL	Flint
DATE FROM	TO				
PROVENANCE	28	middle of Pennington sea wall			
CHART NO.	2040				
PROVENANCE 1	on middle of Pennington sea wall				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE	fieldwalking				
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH	113	WIDTH	65	THICKNESS	
WEIGHT					
DESCRIPTION	Black (staining from peat?)				
PHOTO NO.	PHOTOGRAPHER				



CAT. NO.	TYPE	Perforated axe	MATERIAL	Chert (?)			
DATE FROM	Neolithic	TO	Neolithic				
PROVENANCE	33	off Yarmouth, Solent					
CHART NO.	2040						
PROVENANCE 1	off Yarmouth						
PROVENANCE 2							
PROVENANCE 3							
FINDER NAME	Shieke						
FIND CAUSE							
FIND DATE							
COMPLETENESS							
CONDITION							
PATINATION							
LENGTH	162	WIDTH	74	THICKNESS		WEIGHT	
DESCRIPTION	Brown (dimensions and description after MW catalogue; not to be found in collection)						
PHOTO NO.	PHOTOGRAPHER						

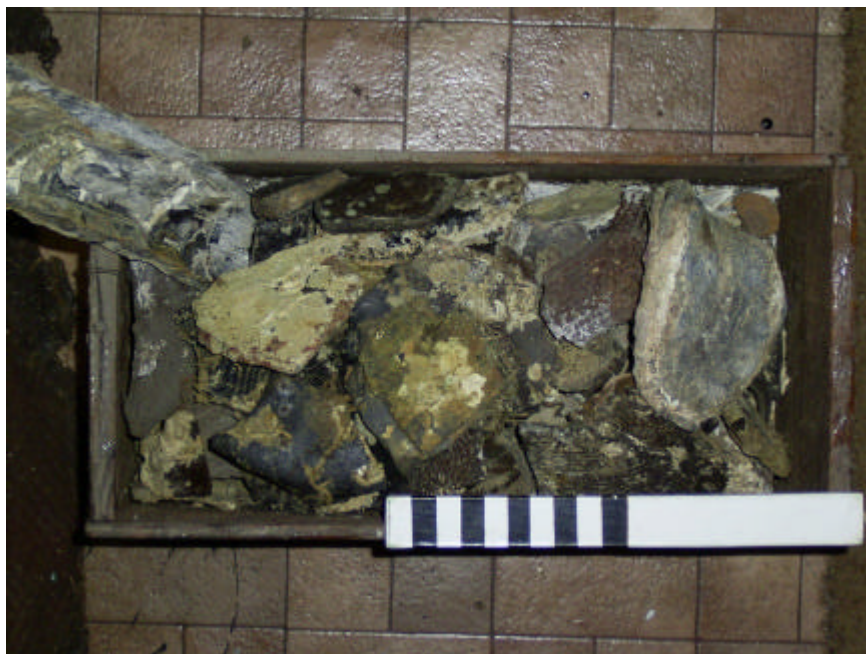
CAT. NO.	1000	TYPE	Tusk	MATERIAL	Ivory
DATE FROM	TO				
PROVENANCE	14 Newtown Gravel Banks, IOW, Solent				
CHART NO.	2021				
PROVENANCE 1					
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White?				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	No				
CONDITION	Varied				
PATINATION	Four fragments with some marine growth				
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	Today one fairly complete elephant tusk with fairly intact distal end, wrapped in plastic; one smaller varnished fragment, no intact ends; four fragments with marine growth presumed to be from same tusk: a piece approximately same size as the plastic-wrap				
PHOTO NO.	R0010115			PHOTOGRAPHER	MHT



CAT. NO.	1001	TYPE	Tooth	MATERIAL	Tooth
DATE FROM		TO			
PROVENANCE	14	Newtown Gravel Banks, IOW, Solent			
CHART NO.	2021				
PROVENANCE 1					
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Wayne?				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	?				
CONDITION	Deteriorating				
PATINATION					
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	Today two fragments of elephant cheek tooth, one wrapped in plastic. Most likely Palaeoloxodon antiquus.				
PHOTO NO.	R0010113, R0010129, R0010130, R0010131, R0010132, R0010133, R0010134		PHOTOGRAPHER MHT		



CAT. NO.	1002	TYPE	Turtle shell	MATERIAL	Turtle shell
DATE FROM	TO				
PROVENANCE	14	Newtown Gravel Banks, IOW, Solent			
CHART NO.	2021				
PROVENANCE 1					
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White?				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	?				
CONDITION	Good				
PATINATION					
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	A box with numerous fragments of turtle shell - possibly one more or less complete individual. (In box also a tusk fragment).				
PHOTO NO.	R0010214	PHOTOGRAPHER	MHT		



CAT. NO.	1003	TYPE	Tusk	MATERIAL	Ivory
DATE FROM	TO				
PROVENANCE	14	Newtown Gravel Banks, IOW, Solent			
CHART NO.	2021				
PROVENANCE 1					
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White?				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	?				
CONDITION	Good, varnished				
PATINATION					
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	One fairly complete elephant tusk with fairly intact distal end. Varnished, giving it a yellow colour. Length c. 55cm (measured from photo). Most likely Palaeoloxodon antiquus.				
PHOTO NO.	R0010116	PHOTOGRAPHER	MHT		



CAT. NO.	1004	TYPE	Bones	MATERIAL	Bone
DATE FROM	TO				
PROVENANCE	14	Newtown Gravel Banks, IOW, Solent			
CHART NO.	2021				
PROVENANCE 1					
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen & Phillip White?				
FIND CAUSE	oyster dredging				
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Good				
PATINATION	One with some marine growth, barnacles and a little seaweed				
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	Two large limb bones from mature individual(s), one with extensive marine growth, the other without. Most likely Bos, perhaps Aurochs ( <i>Bos primigeius</i> ).				
PHOTO NO.	R0010114	PHOTOGRAPHER	MHT		





CAT. NO.	1005	TYPE	Antler, unshed	MATERIAL	Antler
DATE FROM	TO				
PROVENANCE	68	Pennington submerged forest			
CHART NO.	2040				
PROVENANCE 1					
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME	Stephen White				
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Good				
PATINATION	Some marine growth, seaweed and barnacles				
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	One large unshed red deer (Cervus elaphus) antler with skull fragment. Barnacle and seaweed growth.				
PHOTO NO.	R0010109, R0010110, R0010111			PHOTOGRAPHER	MHT

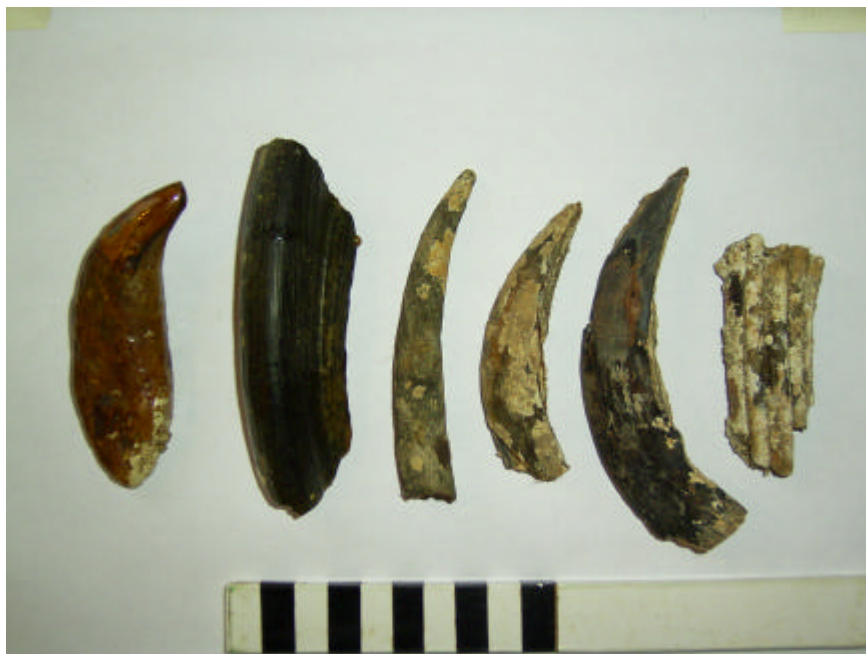


CAT. NO.	1006	TYPE	Antler, unshed	MATERIAL	Antler
DATE FROM	TO				
PROVENANCE	unprovenanced				
CHART NO.					
PROVENANCE 1					
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	No				
CONDITION	Good				
PATINATION					
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	One unshed red deer (Cervus elaphus) antler base. No marine growth.				
PHOTO NO.	R0010122	PHOTOGRAPHER	MHT		

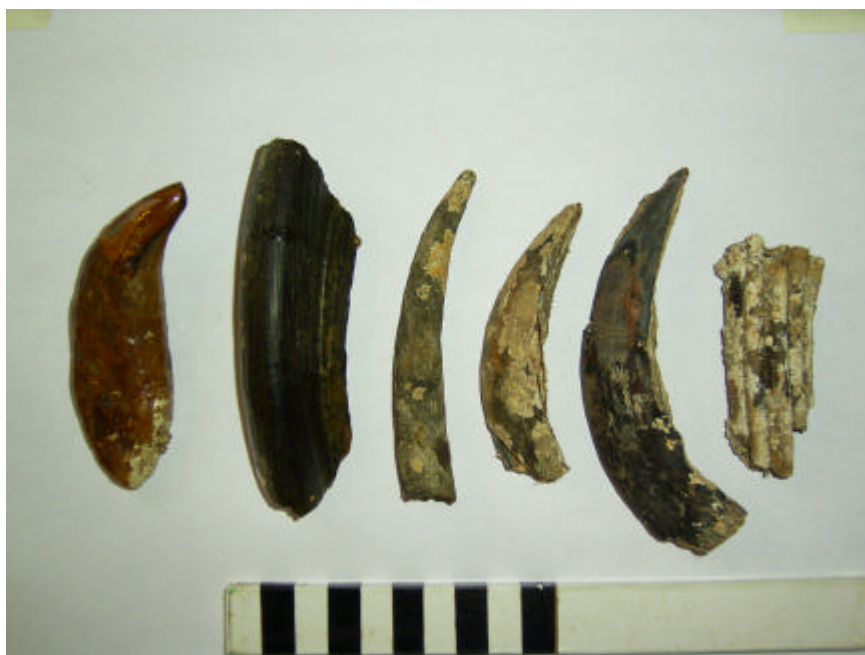




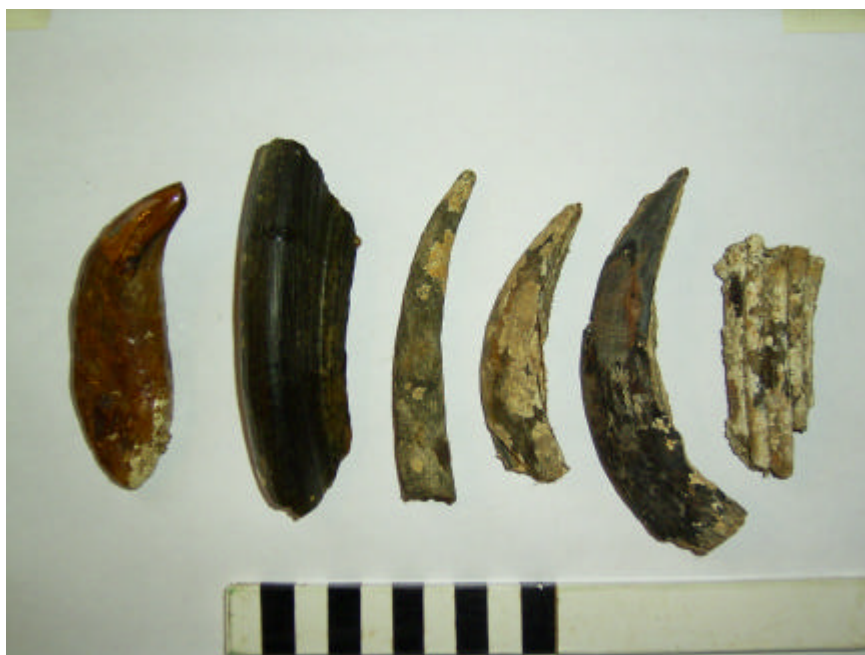
CAT. NO.	1007	TYPE	Tooth	MATERIAL	Tooth
DATE FROM	TO				
PROVENANCE	unprovenanced				
CHART NO.					
PROVENANCE 1					
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Good, varnished				
PATINATION					
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	Large carnivore canine, bear or marine mammal. Varnished.				
PHOTO NO.	R0010118, R0010119			PHOTOGRAPHER	MHT



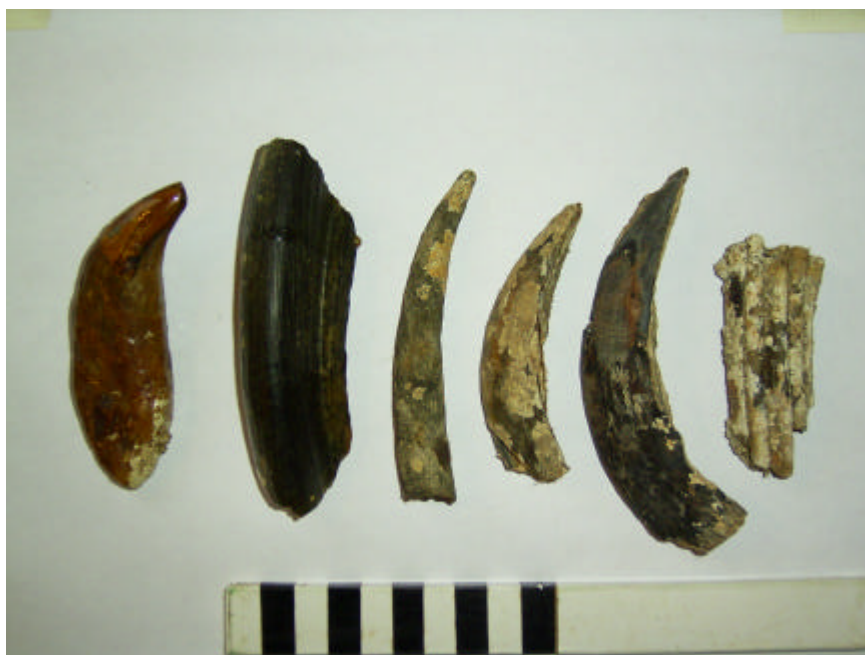
CAT. NO.	1008	TYPE	?Antler tine	MATERIAL	Antler
DATE FROM	TO				
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1					
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Good				
PATINATION	Some marine growth				
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	One antler tine (?). Length c. 10cm (measured from photo). Some marine growth.				
PHOTO NO.	R0010118, R0010119			PHOTOGRAPHER	MHT



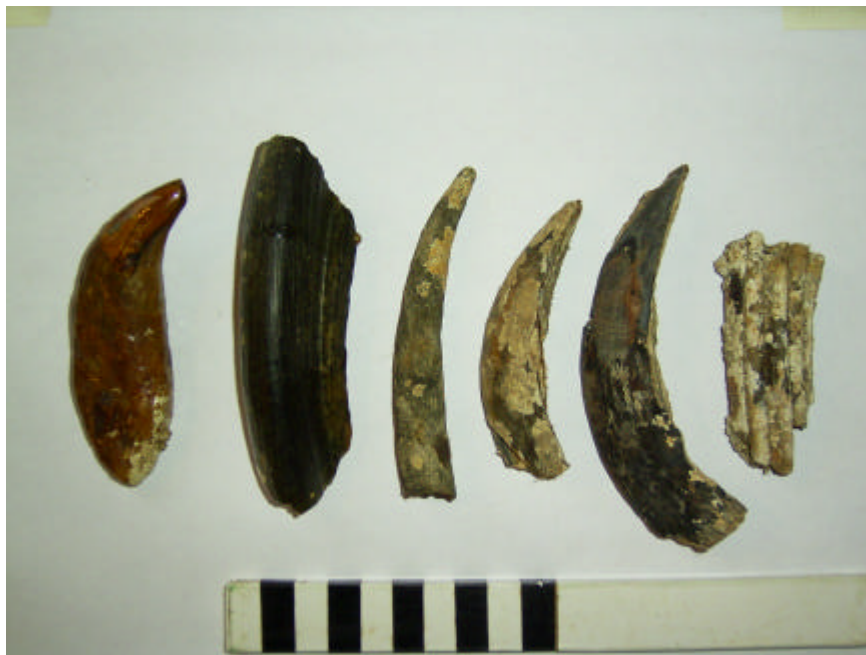
CAT. NO.	1009	TYPE	?Hippopotamus tooth	MATERIAL	Tooth
DATE FROM	TO				
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1					
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Deteriorating				
PATINATION	Some marine growth				
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	One Hippopotamus canine fragment (?). Length c. 8,6cm (measured from photo). Some marine growth.				
PHOTO NO.	R0010118, R0010119			PHOTOGRAPHER	MHT



CAT. NO.	1010	TYPE	?Hippopotamus tooth	MATERIAL	Tooth
DATE FROM	TO				
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1					
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Deteriorating				
PATINATION	Some marine growth				
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	One Hippopotamus canine fragment (?). Length c. 11,5cm (measured from photo). Some marine growth.				
PHOTO NO.	R0010118, R0010119			PHOTOGRAPHER	MHT



CAT. NO.	1011	TYPE	Tooth	MATERIAL	Tooth
DATE FROM	TO				
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1					
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	No				
CONDITION	Fair				
PATINATION	Some marine growth				
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	One horse (?) tooth. Length c. 7,5cm (measured from photo). Some marine growth.				
PHOTO NO.	R0010118, R0010119			PHOTOGRAPHER	MHT



CAT. NO.	1012	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Neolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled/Sharp				
PATINATION	Unpatinated				
LENGTH	55	WIDTH	27	THICKNESS	10
WEIGHT	23				
DESCRIPTION	Short robust blade with abraded butt. Marginal inverse edge retouch (?use). Broad butt, ?soft hammer				
PHOTO NO.	R0010183		PHOTOGRAPHER	MHT	



CAT. NO.	1013	TYPE	Flake	MATERIAL	Flint
DATE FROM	Lower Palaeolithic		TO	Neolithic	
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Lightly stained				
LENGTH	90	WIDTH	57	THICKNESS	21
WEIGHT	72				
DESCRIPTION	Core preparation flake				
PHOTO NO.	R0010186		PHOTOGRAPHER	MHT	





CAT. NO.	1014	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Early Mesolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Lightly stained				
LENGTH	102	WIDTH	31	THICKNESS	10
WEIGHT	37				
DESCRIPTION	Well made naturally backed blade. Abraded butt, soft hammer. Edge dulled (?use)				
PHOTO NO.	R0010188		PHOTOGRAPHER	MHT	





CAT. NO.	1015	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Neolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Broken				
CONDITION	Slightly rolled				
PATINATION	Lightly stained				
LENGTH	71	WIDTH	28	THICKNESS	17
WEIGHT	34				
DESCRIPTION	Naturally backed plunging blade. Butt missing. Single platform core.				
PHOTO NO.	R0010187			PHOTOGRAPHER	MHT



CAT. NO.	1016	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Early Neolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Broken				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	63	WIDTH	21	THICKNESS	7
WEIGHT	8				
DESCRIPTION	Undiagnostic tertiary blade from single platform core. Butt absent.				
PHOTO NO.	R0010190		PHOTOGRAPHER	MHT	



CAT. NO.	1017	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Neolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	75	WIDTH	34	THICKNESS	10
WEIGHT	24				
DESCRIPTION	Broad naturally backed blade with facettted butt. Almost certainly soft hammer.				
PHOTO NO.	R0010189	PHOTOGRAPHER	MHT		



CAT. NO.	1018	TYPE	Natural flint	MATERIAL	Ignore
DATE FROM	Ignore	TO	Ignore		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Ignore				
CONDITION	Ignore				
PATINATION	Ignore				
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	Natural piece of unworked flint.				
PHOTO NO.	R0010185			PHOTOGRAPHER	MHT



CAT. NO.	1019	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Early Mesolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	99	WIDTH	30	THICKNESS	12
WEIGHT	32				
DESCRIPTION	Naturally backed blade from opposed platform blade core. Abraded soft hammer butt.				
PHOTO NO.	R0010184		PHOTOGRAPHER	MHT	



CAT. NO.	1020	TYPE	Flake	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Neolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	70	WIDTH	38	THICKNESS	15
WEIGHT	32				
DESCRIPTION	Miscellaneous core trimming/preparation flake.				
PHOTO NO.	R0010199			PHOTOGRAPHER	MHT



CAT. NO.	1021	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Neolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Broken				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	60	WIDTH	20	THICKNESS	11
WEIGHT	15				
DESCRIPTION	Miscellaneous blade. Virtually free of marine growth.				
PHOTO NO.	R0010195			PHOTOGRAPHER	MHT





CAT. NO.	1022	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Early Mesolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	78	WIDTH	36	THICKNESS	16
WEIGHT	37				
DESCRIPTION	Core preparation flake, single cresting removal. Uncertain date but probbaly early.				
PHOTO NO.	R0010194		PHOTOGRAPHER	MHT	





CAT. NO.	1023	TYPE	Flake	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Neolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	52	WIDTH	39	THICKNESS	6
WEIGHT	12				
DESCRIPTION	Miscellaneous core trimming flake with abraded butt from prepared core. ?soft hammer.				
PHOTO NO.	R0010192	PHOTOGRAPHER	MHT		



CAT. NO.	1024	TYPE	Crested blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Early Mesolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	81	WIDTH	26	THICKNESS	11
WEIGHT	20				
DESCRIPTION	Very black, possibly stained (?by peat).				
PHOTO NO.	R0010196			PHOTOGRAPHER	MHT



CAT. NO.	1025	TYPE	Rejuvenation tablet	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Late Glacial		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	46	WIDTH	56	THICKNESS	8
WEIGHT	22				
DESCRIPTION	Rejuvenation tablet from large core. Soft hammer, well executed. Cannot see this being later.				
PHOTO NO.	R0010191		PHOTOGRAPHER	MHT	



CAT. NO.	1026	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Early Mesolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Broken				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	46	WIDTH	25	THICKNESS	10
WEIGHT	12				
DESCRIPTION	Tertiary blade with facettted butt. Probbable soft hammer. Not abraded. Distal tip absent.				
PHOTO NO.	R0010193		PHOTOGRAPHER	MHT	



CAT. NO.	1027	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Neolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	64	WIDTH	15	THICKNESS	7
WEIGHT	4				
DESCRIPTION	Tertiary blade with traces of cresting at distal tip. Abraded butt, soft hammer				
PHOTO NO.	R0010204		PHOTOGRAPHER	MHT	



CAT. NO.	1028	TYPE	Blade	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Neolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	53	WIDTH	14	THICKNESS	8
WEIGHT	4				
DESCRIPTION	Naturally backed blade. Soft hammer with ?abraded butt. Not necessarily thought to be earlier				
PHOTO NO.	R0010203	PHOTOGRAPHER	MHT		



CAT. NO.	1029	TYPE	Backed blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Late Glacial		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	113	WIDTH	28	THICKNESS	11
WEIGHT	35				
DESCRIPTION	Possibly stained black. Magnificent piece. Steep backing retouch (anvil), semi abrupt direct along opposite edge. Butt looks faceted.				
PHOTO NO.	R0010207			PHOTOGRAPHER	MHT





CAT. NO.	1030	TYPE	Starch fracture	MATERIAL	Ignore
DATE FROM	Ignore	TO	Ignore		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Ignore				
CONDITION	Ignore				
PATINATION	Ignore				
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	Natural starch column.				
PHOTO NO.	R0010205		PHOTOGRAPHER	MHT	





CAT. NO.	1031	TYPE	Retouched blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Late Glacial		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Broken				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	94	WIDTH	20	THICKNESS	14
WEIGHT	22				
DESCRIPTION	Large naturally backed blade with inverse bruised retouch on naturally backed edge. Proximal end broken by Siret fracture (don't think it's genuine burin), although edge below 'burin' facet is worn/used. So I think it's a used retouched/backed blade.				
PHOTO NO.	R0010283, R0010284			PHOTOGRAPHER	MHT



CAT. NO.	1032	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Early Neolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Mint				
PATINATION	Unpatinated				
LENGTH	68	WIDTH	20	THICKNESS	6
WEIGHT	9				
DESCRIPTION	Tertiary blade from single platform core. Abraded soft hammer butt. Probably Mesolithic				
PHOTO NO.	R0010218	PHOTOGRAPHER	MHT		

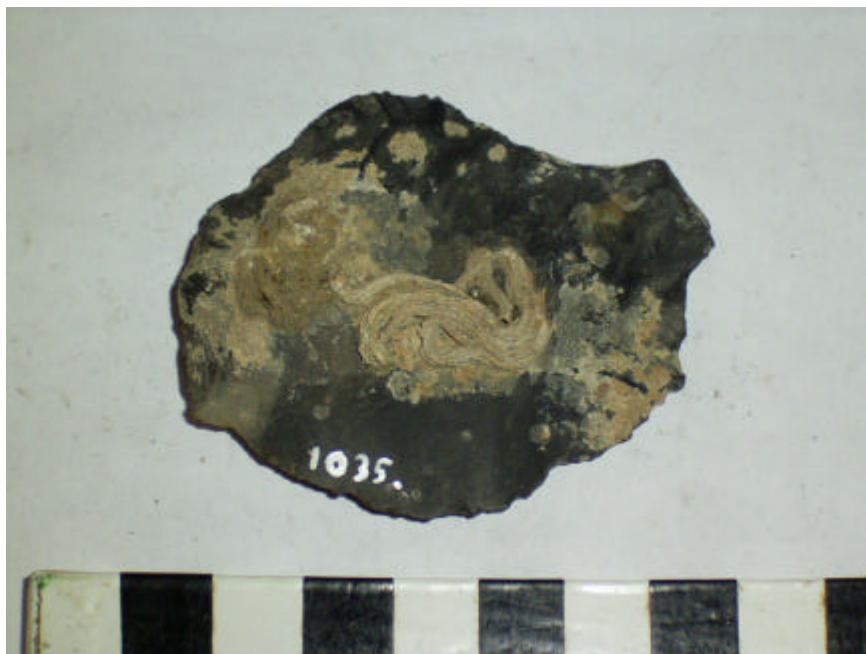


CAT. NO.	1033	TYPE	Crested blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Mesolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Mint				
PATINATION	Unpatinated				
LENGTH	66	WIDTH	18	THICKNESS	14
WEIGHT	13				
DESCRIPTION	Probably remedial blade from single platform core with unifacial cresting at distal end. Abraded soft hammer butt.				
PHOTO NO.	PHOTOGRAPHER				

CAT. NO.	1034	TYPE	Blade	MATERIAL	Flint
DATE FROM	Early Mesolithic	TO	Early Neolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Mint				
PATINATION	Unpatinated				
LENGTH	59	WIDTH	15	THICKNESS	4
WEIGHT	5				
DESCRIPTION	Tertiary blade from single platform core. Abraded butt				
PHOTO NO.	R0010219	PHOTOGRAPHER	MHT		



CAT. NO.	1035	TYPE	Flake	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Neolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	60	WIDTH	51	THICKNESS	12
WEIGHT	31				
DESCRIPTION	Miscellaneous core trimming flake from opposed platform core. Abraded butt, soft hammer. Probably Late Glacial (or Neolithic).				
PHOTO NO.	R0010206		PHOTOGRAPHER	MHT	



CAT. NO.	1036	TYPE	Blade	MATERIAL	Flint
DATE FROM	Early Mesolithic	TO	Early Neolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	55	WIDTH	16	THICKNESS	7
WEIGHT	3				
DESCRIPTION	Undiagnostic miscellaneous tertiary blade.				
PHOTO NO.	R0010198	PHOTOGRAPHER	MHT		



CAT. NO.	1037	TYPE	Blade	MATERIAL	Flint
DATE FROM	Early Mesolithic	TO	Late Mesolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	66	WIDTH	19	THICKNESS	14
WEIGHT	16				
DESCRIPTION	Plunging core preparation blade to create new flaking face from opposed platform with abraded edge. Soft hammer				
PHOTO NO.	R0010197	PHOTOGRAPHER	MHT		

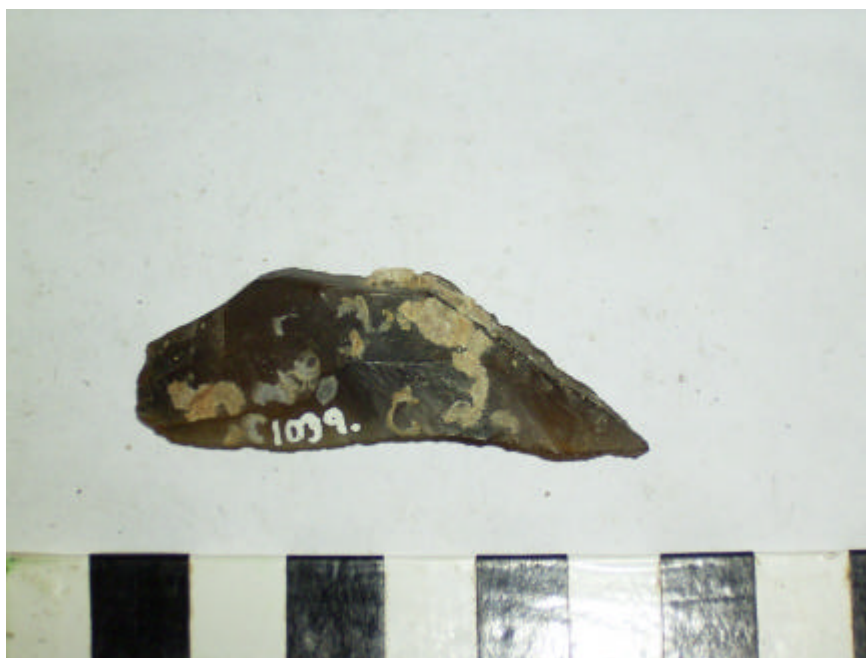


CAT. NO.	1038	TYPE	Natural flint	MATERIAL	Ignore
DATE FROM	Ignore	TO	Ignore		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Ignore				
CONDITION	Ignore				
PATINATION	Ignore				
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	Natural piece unworked flint				
PHOTO NO.	R0010200			PHOTOGRAPHER	MHT





CAT. NO.	1039	TYPE	Blade	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Neolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	55	WIDTH	20	THICKNESS	6
WEIGHT	6				
DESCRIPTION	Partially naturally backed blade from single platform blade core with abraded butt. ?Mesolithic				
PHOTO NO.	R0010201		PHOTOGRAPHER	MHT	



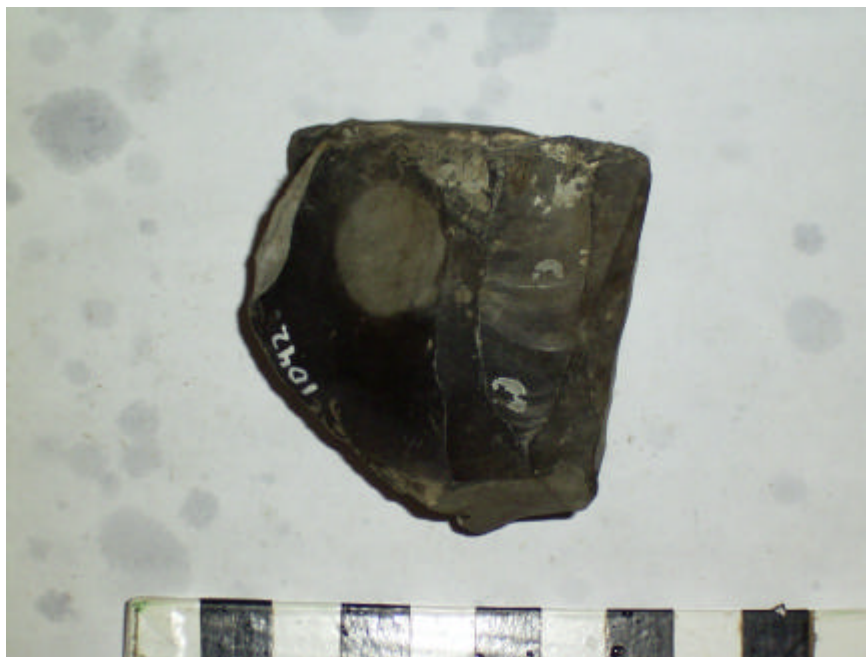
CAT. NO.	1040	TYPE	Natural flint	MATERIAL	Ignore
DATE FROM	Ignore	TO	Ignore		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Ignore				
CONDITION	Ignore				
PATINATION	Ignore				
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	Natural piece unworked flint				
PHOTO NO.	R0010202		PHOTOGRAPHER	MHT	



CAT. NO.	1041	TYPE	Crested blade	MATERIAL	Flint
DATE FROM	Early Mesolithic	TO	Mesolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	65	WIDTH	15	THICKNESS	9
WEIGHT	9				
DESCRIPTION	Unifacial crested blade. Almost certainly soft hammer.				
PHOTO NO.	R0010236		PHOTOGRAPHER	MHT	



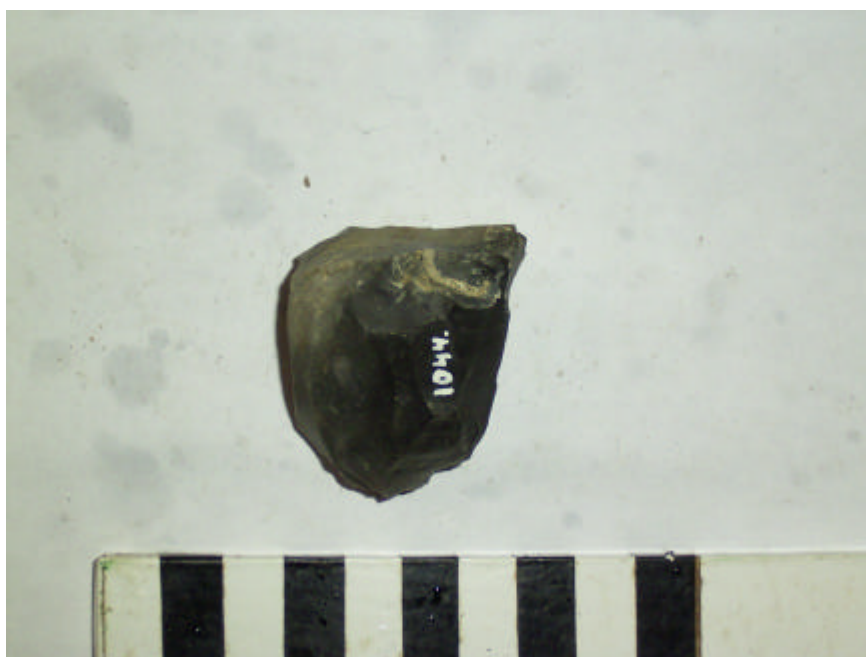
CAT. NO.	1042	TYPE	Blade core	MATERIAL	Flint
DATE FROM	Early Mesolithic	TO	Early Neolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	60	WIDTH	46	THICKNESS	62
WEIGHT	165				
DESCRIPTION	Single platform pyramidal blade core. Prepared platform (possibly rejuvenated). Abraded platform. Back largely unmodified. Flaking angle now quite steep.				
PHOTO NO.	R0010240	PHOTOGRAPHER	MHT		



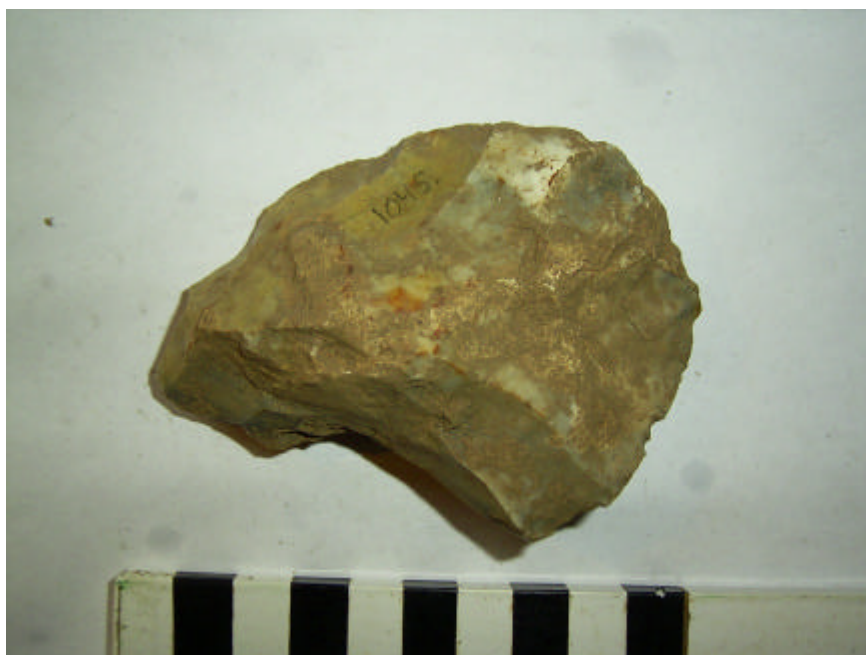
CAT. NO.	1043	TYPE	Natural flint	MATERIAL	Ignore
DATE FROM	Ignore	TO	Ignore		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Ignore				
CONDITION	Ignore				
PATINATION	Ignore				
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	Pot lid fracture.				
PHOTO NO.	R0010253		PHOTOGRAPHER	MHT	



CAT. NO.	1044	TYPE	Blade core	MATERIAL	Flint
DATE FROM	Early Mesolithic	TO	Early Neolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	43	WIDTH	38	THICKNESS	37
WEIGHT	73				
DESCRIPTION	Single platform blade core. Prepared/rejuvenated platform. Abraded platform. Flaking angle and edge recession result in rejection.				
PHOTO NO.	R0010252	PHOTOGRAPHER	MHT		



CAT. NO.	1045	TYPE	Handaxe	MATERIAL	Flint
DATE FROM	Lower Palaeolithic		TO	Lower Palaeolithic	
PROVENANCE	<input type="checkbox"/> unprovenanced				
CHART NO.					
PROVENANCE 1	Unprovenanced. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Broken				
CONDITION	Rolled				
PATINATION	Very lightly stained				
LENGTH	93	WIDTH	70	THICKNESS	37
WEIGHT	182				
DESCRIPTION	Broken twisted ovate. Residual patches of dirt suggest it may well be from field walking and not the sea				
PHOTO NO.	R0010233, R0010234			PHOTOGRAPHER	MHT





CAT. NO.	1046	TYPE	Natural flint	MATERIAL	Ignore
DATE FROM	Ignore	TO	Ignore		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Ignore				
CONDITION	Ignore				
PATINATION	Ignore				
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	Natural unworked piece of flint.				
PHOTO NO.	R0010225		PHOTOGRAPHER	MHT	





CAT. NO.	1047	TYPE	Blade core	MATERIAL	Flint
DATE FROM	Late Glacial	TO	Late Glacial		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Stained				
LENGTH	137	WIDTH	52	THICKNESS	57
WEIGHT	433				
DESCRIPTION	A gem!!.. Opposed platform blade core. One principal platform, heavily faceted. Residual cresting scar near base. Back trimmed by unifacial flaking				
PHOTO NO.	R0010242, R0010243		PHOTOGRAPHER	MHT	



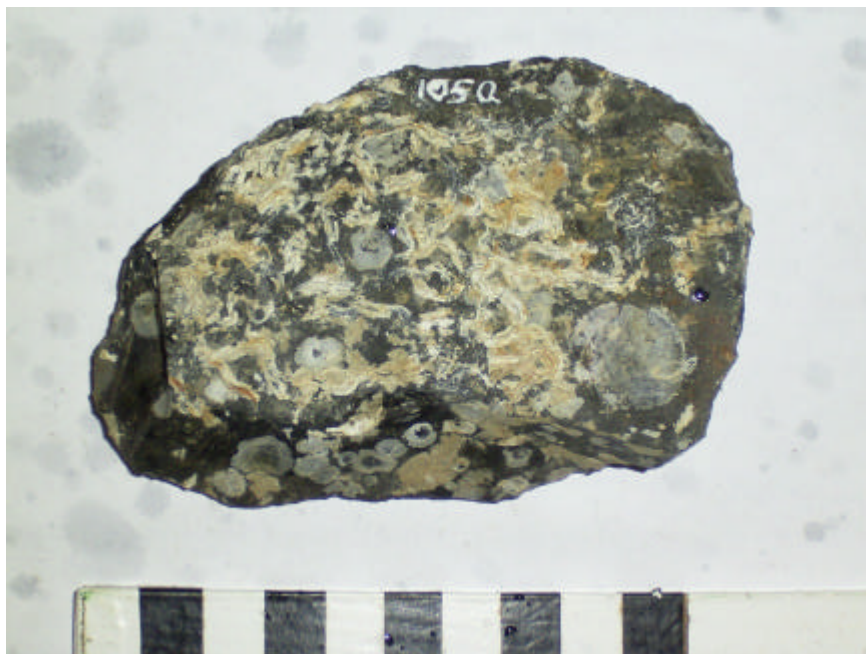
CAT. NO.	1048	TYPE	Tranchet axe	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	171	WIDTH	47	THICKNESS	37
WEIGHT	349				
DESCRIPTION	Natural cylinder of flint bifacially finished at one end by tranchet blow. Butt end almost totally unworked.				
PHOTO NO.	R0010241		PHOTOGRAPHER	MHT	



CAT. NO.	1049	TYPE	Natural stone	MATERIAL	Ignore
DATE FROM	Ignore	TO	Ignore		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Ignore				
CONDITION	Ignore				
PATINATION	Ignore				
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	Stone, possibly chert				
PHOTO NO.	R0010226		PHOTOGRAPHER	MHT	



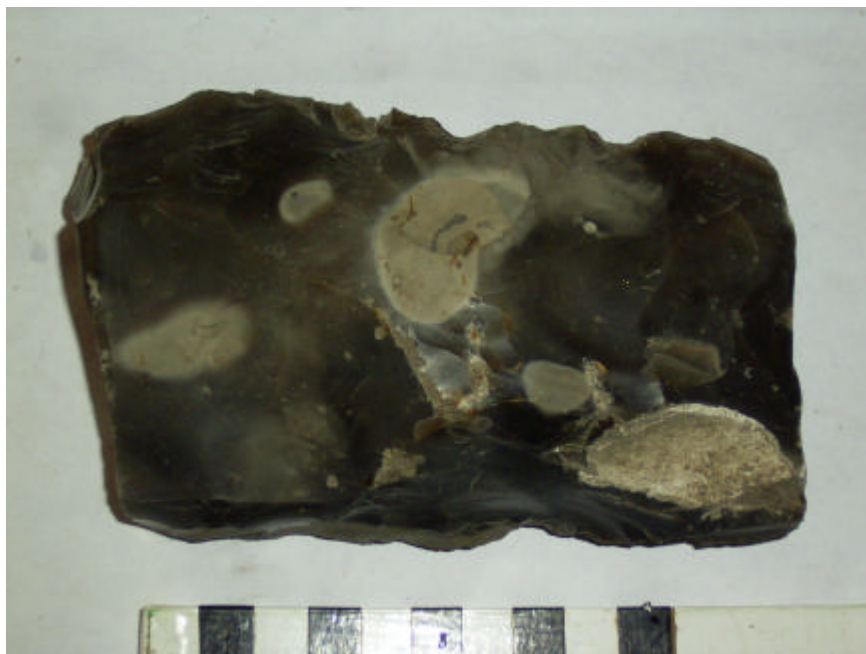
CAT. NO.	1050	TYPE	Natural stone	MATERIAL	Ignore
DATE FROM	Ignore	TO	Ignore		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Ignore				
CONDITION	Ignore				
PATINATION	Ignore				
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	Naturally shaped stone, that looks like an 'axe head', unfortunately when I ask myself I cannot justify it technologically				
PHOTO NO.	R0010239	PHOTOGRAPHER	MHT		



CAT. NO.	1051	TYPE	Natural stone	MATERIAL	Ignore
DATE FROM	Ignore	TO	Ignore		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Ignore				
CONDITION	Ignore				
PATINATION	Ignore				
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	Bedded sandstone that looks like an axe. Square sectioned although sides, edges, blade and butt are all in the same condition. No battering or breaking of surface hollows by grinding. I regard this as probably natural.				
PHOTO NO.	R0010244			PHOTOGRAPHER	MHT



CAT. NO.	1052	TYPE	Axe	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Neolithic		
PROVENANCE	42	field at Taddiford, Milford on Sea			
CHART NO.					
PROVENANCE 1	Unprovenanced Taddiford. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Broken				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	136	WIDTH	78	THICKNESS	44
WEIGHT	699				
DESCRIPTION	Large fragment of flint with bifacial flaking down both edges. One end thermal/patinated surface, other end snapped. Regard as broken axe roughout.				
PHOTO NO.	R0010266	PHOTOGRAPHER	MHT		





CAT. NO.	1053	TYPE	Tranchet axe/pick	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Sharp				
PATINATION	Unpatinated				
LENGTH	170	WIDTH	56	THICKNESS	44
WEIGHT	502				
DESCRIPTION	Tranchet axe (not sharpened by side-struck blow)/pick sharpened by blow from end of the tool. Made on elongate nodule. Thick oval section. Unprovenanced but may have come from Stanswood Bay (Steven White pers comm)				
PHOTO NO.	R0010263	PHOTOGRAPHER	MHT		



CAT. NO.	1054	TYPE	Tranchet axe	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	123	WIDTH	39	THICKNESS	32
WEIGHT	179				
DESCRIPTION	Sub square sectioned tranchet axe, probably made on elongate nodule. Well flaked all over except tip of butt. Sharpened by single tranchet blow.				
PHOTO NO.	R0010262		PHOTOGRAPHER	MHT	





CAT. NO.	1055	TYPE	Tranchet axe	MATERIAL	Flint
DATE FROM	Mesolithic	TO	Mesolithic		
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Stained				
LENGTH	131	WIDTH	43	THICKNESS	34
WEIGHT	179				
DESCRIPTION	Lovely well flaked tranchet axe. Flaked all over to subtriangular section. Single tranchet blow to sharpen it.				
PHOTO NO.	R0010260			PHOTOGRAPHER	MHT



CAT. NO.	1056	TYPE	Flake	MATERIAL	Flint
DATE FROM	Early Neolithic	TO	Late Neolithic		
PROVENANCE	66 Tarrant Gunville, Blandford, Dorset				
CHART NO.					
PROVENANCE 1	Unprovenanced Tarrant Gunville. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION	Slightly rolled				
PATINATION	Unpatinated				
LENGTH	61	WIDTH	51	THICKNESS	11
WEIGHT	35				
DESCRIPTION	Broad thin flake from Tarrant Gunville. Abraded/trimmed butt, hard hammer struck. Probably Late Neolithic.				
PHOTO NO.	R0010255			PHOTOGRAPHER	MHT



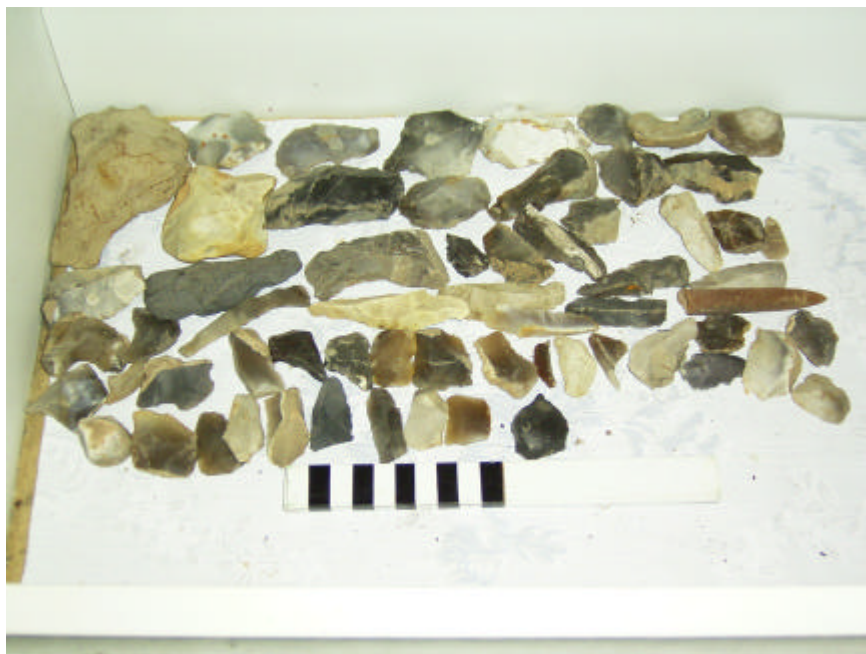
CAT. NO.	1057	TYPE	Natural flint	MATERIAL	Ignore
DATE FROM	Ignore	TO	Ignore		
PROVENANCE	66	Tarrant Gunville, Blandford, Dorset			
CHART NO.					
PROVENANCE 1	Unprovenanced Tarrant Gunville. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Ignore				
CONDITION	Ignore				
PATINATION	Ignore				
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	Natural flint from Tarrant Gunville.				
PHOTO NO.	R0010254	PHOTOGRAPHER	MHT		



CAT. NO.	1058	TYPE	Tusk	MATERIAL	Ivory
DATE FROM	TO				
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	No				
CONDITION					
PATINATION					
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	2 fragments of tusk.				
PHOTO NO.	R0010169	PHOTOGRAPHER	MHT		



CAT. NO.	1059	TYPE	Worked flint	MATERIAL	Flint
DATE FROM	TO				
PROVENANCE	unprovenanced				
CHART NO.					
PROVENANCE 1					
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	61 worked flints, unprovenanced terrestrial.				
PHOTO NO.	R0010208	PHOTOGRAPHER	MHT		



CAT. NO.	1060	TYPE	Gunflint	MATERIAL	Flint (& lead)
DATE FROM	TO				
PROVENANCE	unprovenanced				
CHART NO.					
PROVENANCE 1					
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION					
PATINATION					
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	5 gunflints, one of which is wrapped in lead.				
PHOTO NO.	R0010209	PHOTOGRAPHER	MHT		



CAT. NO.	1061	TYPE	Barbed and tanged arrowhead	MATERIAL	Flint
DATE FROM		TO			
PROVENANCE		unprovenanced			
CHART NO.					
PROVENANCE 1					
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION					
PATINATION					
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	1 barbed/tanged arrowhead.				
PHOTO NO.	R0010209	PHOTOGRAPHER	MHT		





CAT. NO.	1062	TYPE	Antler, shed	MATERIAL	Antler
DATE FROM	TO				
PROVENANCE	2	Solent			
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	No				
CONDITION	Bad				
PATINATION					
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	1 shed red deer antler.				
PHOTO NO.	R0010210	PHOTOGRAPHER	MHT		





CAT. NO.	1063	TYPE	Worked flint	MATERIAL	Flint
DATE FROM	TO				
PROVENANCE	unprovenanced				
CHART NO.					
PROVENANCE 1					
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	92 worked flints, unprovenanced terrestrial (in box also two potsherds).				
PHOTO NO.	R0010211	PHOTOGRAPHER	MHT		



CAT. NO.	1064	TYPE	Flake	MATERIAL	Flint
DATE FROM	TO				
PROVENANCE	unprovenanced				
CHART NO.					
PROVENANCE 1					
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS					
CONDITION	Sharp				
PATINATION					
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	5 flakes in reconstructed sickle.				
PHOTO NO.	R0010212	PHOTOGRAPHER	MHT		



CAT. NO.	1065	TYPE	Antler tine	MATERIAL	Antler
DATE FROM	TO				
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	Antler tine, pres. red deer.				
PHOTO NO.	R0010169	PHOTOGRAPHER	MHT		



CAT. NO.	1066	TYPE	Antler, unshed	MATERIAL	Antler
DATE FROM	TO				
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	Roe deer antler, unshed.				
PHOTO NO.	R0010169	PHOTOGRAPHER	MHT		



CAT. NO.	1067	TYPE	Antler, shed	MATERIAL	Antler
DATE FROM	TO				
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	Yes				
CONDITION					
PATINATION					
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	Roe deer antler, shed.				
PHOTO NO.	R0010169	PHOTOGRAPHER	MHT		



CAT. NO.	1068	TYPE	Pot	MATERIAL	Clay
DATE FROM	Prehistoric		TO	Prehistoric	
PROVENANCE	2 Solent				
CHART NO.					
PROVENANCE 1	Unprovenanced Solent. Untraced in MW catalogue				
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS	No				
CONDITION	Fragmented, assembled				
PATINATION	Marine encrustation				
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	Flat-bottomed prehistoric pot.				
PHOTO NO.	R0010220, R0010221, R0010222		PHOTOGRAPHER	MHT	





CAT. NO.	1069	TYPE	Worked flint	MATERIAL	Flint
DATE FROM	TO				
PROVENANCE	unprovenanced				
CHART NO.					
PROVENANCE 1					
PROVENANCE 2					
PROVENANCE 3					
FINDER NAME					
FIND CAUSE					
FIND DATE					
COMPLETENESS					
CONDITION					
PATINATION					
LENGTH		WIDTH		THICKNESS	
WEIGHT					
DESCRIPTION	51 worked flints, unprovenanced terrestrial.				
PHOTO NO.	R0010224	PHOTOGRAPHER	MHT		





**WESSEX ARCHAEOLOGY LIMITED.**

**Registered Head Office:** Portway House, Old Sarum Park, Salisbury, Wiltshire SP4 6EB.

Tel: 01722 326867 Fax: 01722 337562 [info@wessexarch.co.uk](mailto:info@wessexarch.co.uk) [www.wessexarch.co.uk](http://www.wessexarch.co.uk)

**London Office:** Unit 113, The Chandlery, 50 Westminster Bridge Road, London SE1 7QY.

Tel: 020 7953 7494 Fax: 020 7953 7499 [london-info@wessexarch.co.uk](mailto:london-info@wessexarch.co.uk) [www.wessexarch.co.uk](http://www.wessexarch.co.uk)

