

CAT. NO. TYPE MATERIAL
DATE FROM TO

PROVENANCE
CHART NO.
PROVENANCE 1
PROVENANCE 2
PROVENANCE 3

FINDER NAME
FIND CAUSE
FIND DATE

COMPLETENESS

CONDITION

PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER

CAT. NO. TYPE MATERIAL
 DATE FROM TO

PROVENANCE
 CHART NO.
 PROVENANCE 1
 PROVENANCE 2
 PROVENANCE 3

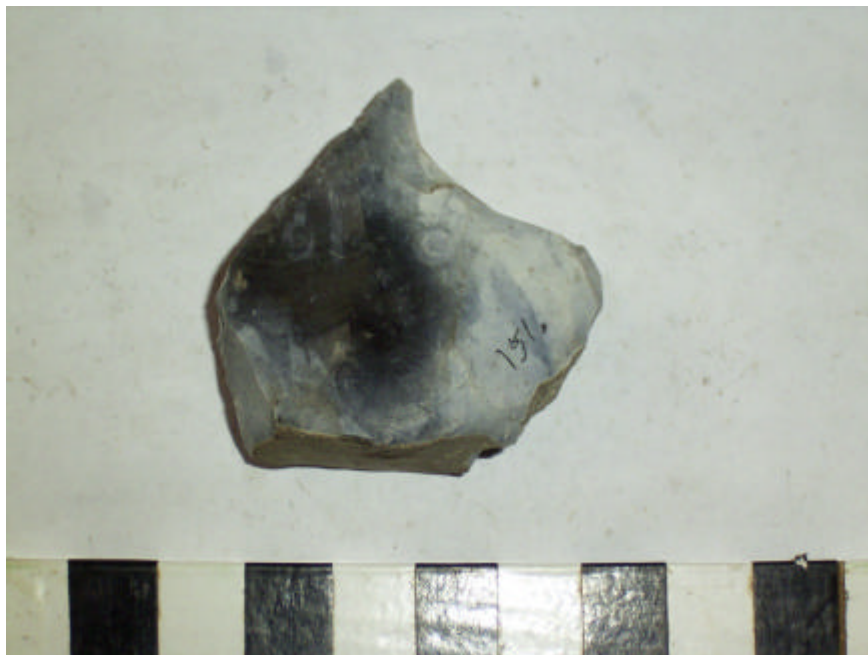
FINDER NAME
 FIND CAUSE
 FIND DATE

COMPLETENESS
 CONDITION
 PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



CAT. NO. TYPE MATERIAL
DATE FROM TO

PROVENANCE
CHART NO.
PROVENANCE 1
PROVENANCE 2
PROVENANCE 3

FINDER NAME
FIND CAUSE
FIND DATE

COMPLETENESS
CONDITION
PATINATION
LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER

CAT. NO. TYPE MATERIAL
DATE FROM TO

PROVENANCE
CHART NO.
PROVENANCE 1
PROVENANCE 2
PROVENANCE 3

FINDER NAME
FIND CAUSE
FIND DATE

COMPLETENESS
CONDITION
PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



CAT. NO. TYPE MATERIAL
DATE FROM TO

PROVENANCE
CHART NO.
PROVENANCE 1
PROVENANCE 2
PROVENANCE 3

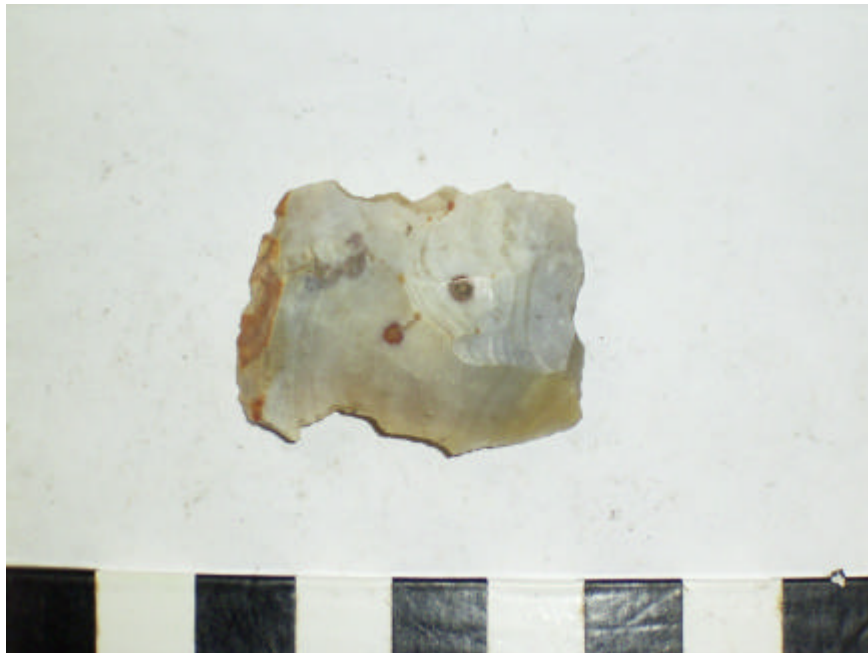
FINDER NAME
FIND CAUSE
FIND DATE

COMPLETENESS
CONDITION
PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



CAT. NO. TYPE MATERIAL
DATE FROM TO

PROVENANCE
CHART NO.
PROVENANCE 1
PROVENANCE 2
PROVENANCE 3

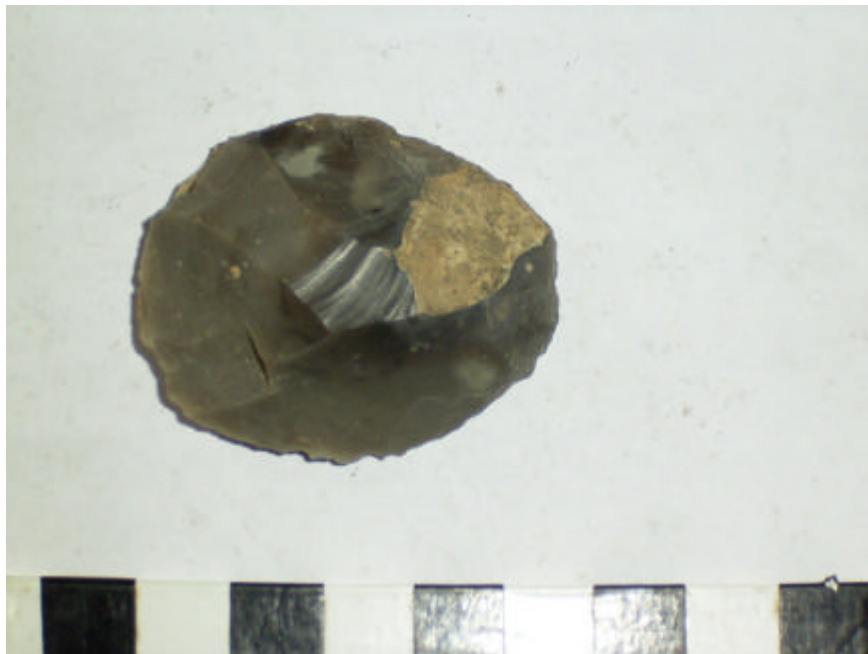
FINDER NAME
FIND CAUSE
FIND DATE

COMPLETENESS
CONDITION
PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



CAT. NO. TYPE MATERIAL
DATE FROM TO

PROVENANCE
CHART NO.
PROVENANCE 1
PROVENANCE 2
PROVENANCE 3

FINDER NAME
FIND CAUSE
FIND DATE

COMPLETENESS
CONDITION
PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



CAT. NO. TYPE MATERIAL
DATE FROM TO

PROVENANCE
CHART NO.
PROVENANCE 1
PROVENANCE 2
PROVENANCE 3

FINDER NAME
FIND CAUSE
FIND DATE

COMPLETENESS
CONDITION
PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



CAT. NO. TYPE MATERIAL
DATE FROM TO

PROVENANCE
CHART NO.
PROVENANCE 1
PROVENANCE 2
PROVENANCE 3

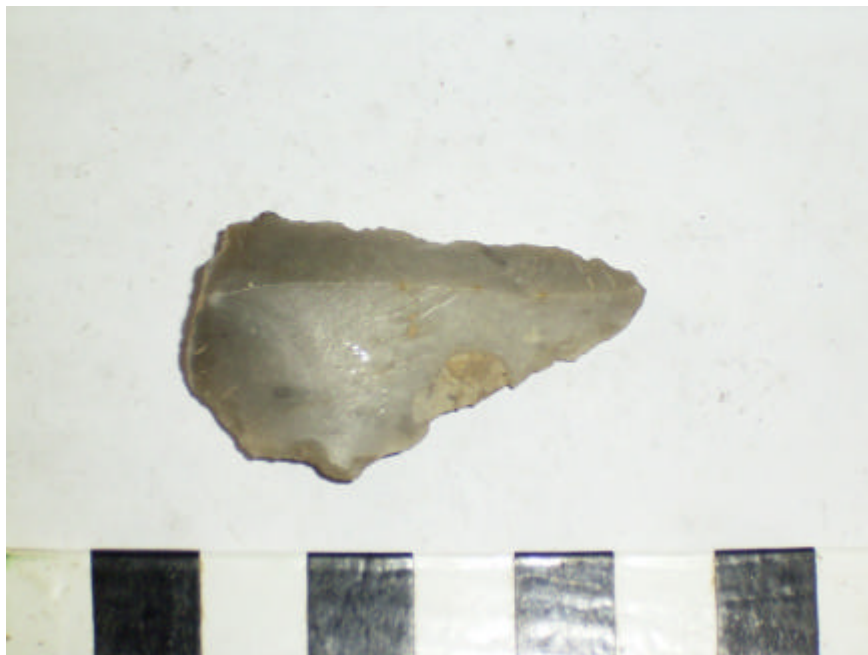
FINDER NAME
FIND CAUSE
FIND DATE

COMPLETENESS
CONDITION
PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



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. TYPE MATERIAL
DATE FROM TO

PROVENANCE
CHART NO.
PROVENANCE 1
PROVENANCE 2
PROVENANCE 3

FINDER NAME
FIND CAUSE
FIND DATE

COMPLETENESS
CONDITION
PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



CAT. NO. TYPE MATERIAL
DATE FROM TO

PROVENANCE
CHART NO.
PROVENANCE 1
PROVENANCE 2
PROVENANCE 3

FINDER NAME
FIND CAUSE
FIND DATE

COMPLETENESS
CONDITION
PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



CAT. NO. TYPE MATERIAL
DATE FROM TO

PROVENANCE
CHART NO.
PROVENANCE 1
PROVENANCE 2
PROVENANCE 3

FINDER NAME
FIND CAUSE
FIND DATE

COMPLETENESS
CONDITION
PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



CAT. NO. TYPE MATERIAL
DATE FROM TO

PROVENANCE
CHART NO.
PROVENANCE 1
PROVENANCE 2
PROVENANCE 3

FINDER NAME
FIND CAUSE
FIND DATE

COMPLETENESS
CONDITION
PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



CAT. NO. TYPE MATERIAL
DATE FROM TO

PROVENANCE
CHART NO.
PROVENANCE 1
PROVENANCE 2
PROVENANCE 3

FINDER NAME
FIND CAUSE
FIND DATE

COMPLETENESS
CONDITION
PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



CAT. NO. TYPE MATERIAL

DATE FROM _____ TO _____

PROVENANCE

CHART NO.

PROVENANCE 1

PROVENANCE 2 _____

PROVENANCE 3 _____

FINDER NAME

FIND CAUSE

FIND DATE _____

COMPLETENESS

CONDITION

PATINATION _____

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



CAT. NO. TYPE MATERIAL
DATE FROM TO

PROVENANCE
CHART NO.
PROVENANCE 1

PROVENANCE 2
PROVENANCE 3

FINDER NAME
FIND CAUSE
FIND DATE

COMPLETENESS

CONDITION

PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

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. TYPE MATERIAL
 DATE FROM TO

PROVENANCE
 CHART NO.
 PROVENANCE 1
 PROVENANCE 2
 PROVENANCE 3

FINDER NAME
 FIND CAUSE
 FIND DATE

COMPLETENESS
 CONDITION
 PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



CAT. NO. TYPE MATERIAL
DATE FROM TO

PROVENANCE
CHART NO.
PROVENANCE 1
PROVENANCE 2
PROVENANCE 3

FINDER NAME
FIND CAUSE
FIND DATE

COMPLETENESS
CONDITION
PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



CAT. NO. TYPE MATERIAL
 DATE FROM TO

PROVENANCE
 CHART NO.
 PROVENANCE 1
 PROVENANCE 2
 PROVENANCE 3

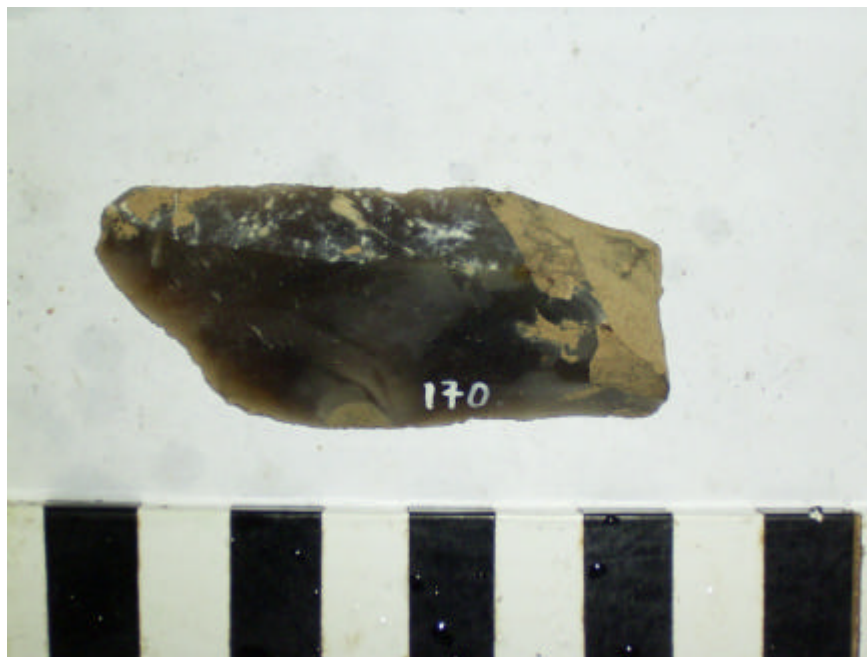
FINDER NAME
 FIND CAUSE
 FIND DATE

COMPLETENESS
 CONDITION
 PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



CAT. NO. TYPE MATERIAL
DATE FROM TO

PROVENANCE
CHART NO.
PROVENANCE 1
PROVENANCE 2
PROVENANCE 3

FINDER NAME
FIND CAUSE
FIND DATE

COMPLETENESS
CONDITION
PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



CAT. NO. TYPE MATERIAL
DATE FROM TO

PROVENANCE
CHART NO.
PROVENANCE 1
PROVENANCE 2
PROVENANCE 3

FINDER NAME
FIND CAUSE
FIND DATE

COMPLETENESS
CONDITION
PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



CAT. NO. TYPE MATERIAL
DATE FROM TO

PROVENANCE
CHART NO.
PROVENANCE 1
PROVENANCE 2
PROVENANCE 3

FINDER NAME
FIND CAUSE
FIND DATE

COMPLETENESS
CONDITION
PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



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

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. TYPE MATERIAL
 DATE FROM TO

PROVENANCE

CHART NO.

PROVENANCE 1

PROVENANCE 2

PROVENANCE 3

FINDER NAME

FIND CAUSE

FIND DATE

COMPLETENESS

CONDITION

PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



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. TYPE MATERIAL
DATE FROM TO

PROVENANCE
CHART NO.
PROVENANCE 1
PROVENANCE 2
PROVENANCE 3

FINDER NAME
FIND CAUSE
FIND DATE

COMPLETENESS
CONDITION
PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



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. TYPE MATERIAL
DATE FROM TO

PROVENANCE
CHART NO.
PROVENANCE 1
PROVENANCE 2
PROVENANCE 3

FINDER NAME
FIND CAUSE
FIND DATE

COMPLETENESS
CONDITION
PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



CAT. NO. TYPE MATERIAL
DATE FROM TO

PROVENANCE
CHART NO.
PROVENANCE 1
PROVENANCE 2
PROVENANCE 3

FINDER NAME
FIND CAUSE
FIND DATE

COMPLETENESS

CONDITION

PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER

CAT. NO. TYPE MATERIAL
 DATE FROM TO

PROVENANCE
 CHART NO.
 PROVENANCE 1
 PROVENANCE 2
 PROVENANCE 3

FINDER NAME
 FIND CAUSE
 FIND DATE

COMPLETENESS
 CONDITION
 PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



CAT. NO. TYPE MATERIAL
DATE FROM TO

PROVENANCE
CHART NO.
PROVENANCE 1
PROVENANCE 2
PROVENANCE 3

FINDER NAME
FIND CAUSE
FIND DATE

COMPLETENESS
CONDITION
PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



CAT. NO. TYPE MATERIAL
DATE FROM TO

PROVENANCE
CHART NO.
PROVENANCE 1
PROVENANCE 2
PROVENANCE 3

FINDER NAME
FIND CAUSE
FIND DATE

COMPLETENESS
CONDITION
PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



CAT. NO. TYPE MATERIAL
 DATE FROM TO

PROVENANCE
 CHART NO.
 PROVENANCE 1
 PROVENANCE 2
 PROVENANCE 3

FINDER NAME
 FIND CAUSE
 FIND DATE

COMPLETENESS
 CONDITION
 PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



CAT. NO. TYPE MATERIAL
DATE FROM TO

PROVENANCE
CHART NO.
PROVENANCE 1
PROVENANCE 2
PROVENANCE 3

FINDER NAME
FIND CAUSE
FIND DATE

COMPLETENESS
CONDITION
PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



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. TYPE MATERIAL
DATE FROM TO

PROVENANCE
CHART NO.
PROVENANCE 1
PROVENANCE 2
PROVENANCE 3

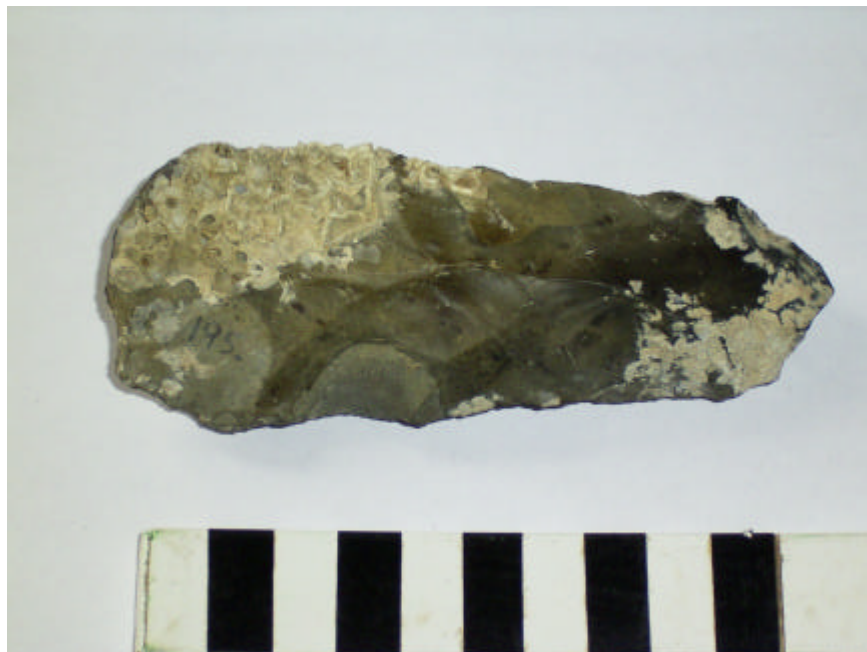
FINDER NAME
FIND CAUSE
FIND DATE

COMPLETENESS
CONDITION
PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



CAT. NO. TYPE MATERIAL
DATE FROM TO

PROVENANCE
CHART NO.
PROVENANCE 1
PROVENANCE 2
PROVENANCE 3

FINDER NAME
FIND CAUSE
FIND DATE

COMPLETENESS
CONDITION
PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER



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. TYPE MATERIAL
DATE FROM TO

PROVENANCE

CHART NO.

PROVENANCE 1

PROVENANCE 2

PROVENANCE 3

FINDER NAME

FIND CAUSE

FIND DATE

COMPLETENESS

CONDITION

PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER

CAT. NO. TYPE MATERIAL
 DATE FROM TO

PROVENANCE
 CHART NO.
 PROVENANCE 1
 PROVENANCE 2
 PROVENANCE 3

FINDER NAME
 FIND CAUSE
 FIND DATE

COMPLETENESS
 CONDITION
 PATINATION

LENGTH WIDTH THICKNESS WEIGHT

DESCRIPTION

PHOTO NO. PHOTOGRAPHER

