

Lithics from Bronze Age Domestic Sites

Volume 2: Catalogue

Table of Contents

Table of Contents	i
Notes	ii
Chalcolithic	iii
Early Bronze Age.....	vii
Middle Bronze Age	xxvii
Late Bronze Age.....	lxvi
Iron Age	lxxxvi
Multi-period	lxxxix

Notes

The catalogue entries are arranged by archaeological period, starting with the Chalcolithic and finishing with Multi-period. This follows the presentation of case studies in Vol. 1 – Appendix 2. For each case study, a descending layout of entries is presented. The site entry comes first. The context entries, in ascending order, are followed immediately by relevant analysed material – percussor, core, lithic, indeterminate, and natural.

Several of the database fields have been removed from the catalogue here for presentation purposes. Of particular concern is the ‘Notes’ field. This contains information used to inform some of the analysis and discussion in Vol. 1. This field could contain a large number of characters and resulted in a catalogue that extended over a great volume of pages – it has been removed because of this.

Legend:

A = Active

A/P = Active/Passive

BP = Bipolar

?BP = Bipolar Possible

Ind = Indeterminate

F = False

FH = Freehand

?FH = Freehand Possible

N = No

P = Passive

PF = Platform

Py = Primary

SP = Split Pebble

?SP = Split Pebble Possible

Sy = Secondary

T = True

TP = Tested Pebble

Ty = Tertiary

Y = Yes

Chalcolithic

Site

Excavation_Number	Site_Name	Townland	County	Co-ords_-_ITM_E	Co-ords_-_ITM_N	Radiocarbon_Date	Site_Description
01E0294	Rathmullan 6	Rathmullan	Meath	707057	773327	2470-2280 cal BC 2 sigma 2470-2200 cal BC 2 sigma	Three phases of final Neolithic-early Bronze Age activity were identified at Rathmullan 6. The first component of the site comprised a pit which was truncated by another pit dated to the early Bronze Age (Phase 1). The second phase comprised two large pits and two linear slot trenches (Phase 2). A large quantity of burnt and unburnt animal bone recovered from these pits may represent food waste. A very large quantity of Beaker pottery sherds was recovered from a number of the features and one large pit in particular contained 85% of the Beaker pottery from the site. This pottery represented at least 26 Beaker vessels including four polypod bowls and a possible handled Beaker. A single Grooved Ware pot was also represented and may be residual from earlier activity in the general area of the site. The Beaker pottery was well worn and appeared to have been left exposed on the ground for some time prior to final deposition, and may represent a closing of the site, possibly on abandonment.

Context

Context_Number	Context_Type	Context_Description	Context_Dimensions	Context_Form	Parent_Context	Associated_Contexts	Associated_Artefacts
9	Fill	Light grey-brown silty clay Small amount of charcoal flecks Occasional small to medium sub-rounded stones Large rounded stones towards base	1.2m x 0.6m x 0.24m	Structural	8	8 - Slot trench, fill of	

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Sub-class	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Broken	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type	Modified_Type	Re-used_Form
1	Broken blade		Flint	Sy	Y	Y	Y	Y	3	Blade	?FH	30	19	10	5.91	Y	Y	Extant	Ind	Diffuse	N	Ind	Y	Stepped	Retouched Piece	N

Context

Context_Number	Context_Type	Context_Description	Context_Dimensions	Context_Form	Parent_Context	Associated_Contexts	Associated_Artefacts
11	Fill	Light grey-brown silty clay Small amount of occasional charcoal flecks Small to medium stones throughout Large stones located towards base.	4.3m x 0.58m x 0.21m	Structural	10	10 - Slot trench, fill of	

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_-_mm	R_Length_max_-_mm	R_Width_max_-_mm	Removal_Type	Relationship_of_Removals
4	Bipolar core		Flint	Sy	N	Y	Light	N	0	F	BP	40	24	12	14.56	Y	1	3	14	19	13	Flake	Parallel

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
5	Chunk		Flint	19	15	11	3.52	Angular	Ind

Context

Context_Number	Context_Type	Context_Description	Context_Dimensions	Context_Form	Parent_Context	Associated_Contexts	Associated_Artefacts
12	Fill	Dark brown-grey charcoal-rich silty clay	2.25m x 2.15m x 0.25m	Exterior	14	14 - Pit, upper fill of	

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationships_of_Removals
22	Core		Flint	Sy	N	Y	Heavy	N	0	F	Ind	25	41	22	20.03	Ind	2	9	7			Combination	Parallel
456	?Split	pebble	Flint	Py	N	Y	Light	N	0	F	?SP	37	12	8	3.61	Y	0					N/A	
463			Flint	Sy	N	Y	Light	N	0	F	BP	19	19	12	4.33	Y	2	4	9	15		Flake	Multiple
548	Platform	core	Flint	Ty	N	Y	Heavy	N	0	F	PF	28	22	8	5.09	N	1	5	11	28	8	Blade	Parallel

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Sub-class	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Broken	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type	Modified_Type	Re-used_Form
1	Bipolar	flake	Flint	Sy	N	Y	Y	N	0	Flake - Irregular	?BP	15	18	5	1.78	N	N	Ind	N	Ind	Y	Complete	Ind	Ind		N
19	Hollow	scraper	Flint	Ty	Y	Y	Y	N	0	Flake - Regular	FH	34	37	5	7.12	N	Y	Extant	Y	Pronounced	Y	Neutral	Y	Stepped	Scraper - Hollow	N
20	Burnt	chunk	Flint	Ty	Y	Y	N	N	2	Chunk	Ind	12	15	7	1.16	N	N	Ind	Ind	Ind	Ind	Ind	Ind	Ind		N
21	Blade		Flint	Ty	Ind	Y	Y	N	0	Blade	FH	36	14	3	1.93	Ind	Y	Extant	Y	Diffuse	Y	Neutral	Y	Feathered		N
86	Decortication	flake	Flint	Py	N	Y	Y	N	0	Flake - Irregular	Ind	5	16	3	0.34	N	Ind	Ind	Y	Pronounced	Y	Complete	Y	Feathered		N
172	Retouched	blade	Flint	Ty	Y	Y	Y	N	0	Blade	FH	58	16	4	5.18	Y	Ind	Ind	Y	Diffuse	Y	Neutral	N	Ind	Retouched Piece	N
173	Convex	scraper	Flint	Sy	N	Y	N	N	0	Flake - Regular	BP	26	20	5	3.85	N	Y	Crushed	Ind	Ind	Y	Ind	Y	Other	Scraper - Convex	N
174	Decortication	flake	Flint	Py	N	Y	Y	N	0	Flake - Regular	?BP	38	22	6	5.53	N	Y	Extant	Y	Diffuse	Ind	Ind	Y	Other		N
175	Flake		Flint	Sy	N	Y	Y	N	0	Flake - Regular	?BP	18	21	3	1.7	N	Y	Crushed	Y	Diffuse	Y	Complete	Y	Hinged		N
176	?Pot-lid	fracture	Flint	Py	N	Y	N	N	5	Other	Ind	16	10	3	0.71	Ind	N		N		N		N			N
178	?Struck	piece	Flint	Sy	N	Y	Y	N	0	Chunk	Ind	21	14	7	2.83	N	Ind		Ind		Ind		Ind			N
179	Burnt	chunk	Flint	Sy	N	Y	Ind	N	4	Chunk	Ind	22	21	13	4.59	N	Ind		Ind		Y	Ind	Ind			N
248	Proximal	fragment	Flint	Ty	N	Y	Y	N	0	Indeterminate	?FH	26	22	6	4.33	Y	Y	Extant	Y	Diffuse	Y	Neutral	N			N
457	Bipolar	flake	Flint	Sy	N	Y	Y	N	0	Flake - Regular	?BP	19	14	3	1.11	N	Ind	Ind	Ind	Ind	Y	Complete	Y	Feathered		N
549	Indeterminate	piece	Flint	Ty	N	Y	Y	N	0	Indeterminate	Ind	32	23	4	2.6	Y	Ind		Ind		Ind		Ind			N
550	?Bipolar	flake	Flint	Sy	N	Y	Y	N	0	Flake - Irregular	?BP	27	23	7	3.29	N	Y	Extant	Y	Diffuse	Y	Ind	Y	Hinged		N
551	?Piercer		Flint	Ty	Y	Y	Y	N	0	Flake - Irregular	Ind	28	30	6	2.9	N	Y	Crushed	Y	Diffuse	Y	Ind	Y	Other	?Piercer	Ind
552	Microblade		Flint	Ty	N	Y	Y	N	0	Microblade	Ind	18	7	4	0.34	Ind	N		N		Ind		Ind			N
553	Convex	scraper	Flint	Ty	N	Y	N	N	0	Flake - Irregular	?FH	26	30	7	6.28	N	Y	Extant	Y	Diffuse	Y	Ind	Y	Other	Scraper - Convex	Y
554	Convex	scraper	Flint	Ty	N	Y	N	N	0	Flake - Regular	Ind	24	22	6	4.68	Ind	N		N		Y	Ind	Y	Hinged	Scraper - Convex	N
556	Retouched	piece	Flint	Ty	N	Y	Y	N	0	Flake - Regular	?FH	34	24	5	5.45	Ind	Y	Ind	Y	Diffuse	Y	Ind	Y	Other	Retouched Piece	N

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_mm	Width_mm	Thickness_mm	Weight_g
249	Ind		N	Y	N	N	0	29	13	3	1.02

Context

Context_Number	Context_Type	Context_Description	Context_Dimensions	Context_Form	Parent_Context	Associated_Contexts	Associated_Artefacts
13	Fill	Mid-brown-grey silty clay Occasional charcoal flecks	2.85m x 2.8m x 0.25m	Exterior	14	14 - Pit, secondary fill of	

Lithic

Lithic Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Flake		Flint	Sy	N	Y	Y	N	0	FH	Flake - Regular	N	Y	21	15	4	1.45	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Stepped

Context

Context Number	Context Type	Context Description	Context Dimensions	Context Form	Parent Context	Associated Contexts	Associated Artefacts
15	Fill	Dark grey charcoal-rich silty clay Very high percentage of stone inclusions	0.85m x 0.45m x 0.37	Exterior	16	16 - Pit, fill of	

Lithic

Lithic Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
20	Broken	flake	Flint	Ty	N	Y	Y	N	0	BP	Flake - Irregular	N	Y	14	13	5	0.99	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Hinged

Context

Context Number	Context Type	Context Description	Context Dimensions	Context Form	Parent Context	Associated Contexts	Associated Artefacts
18	Fill	Dark brown-grey charcoal-rich silty clay Occasional small-medium stones throughout	2.24m x 1.6m x 0.39m	Exterior	17	17 - Large pit, fill of	

Core

Core Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationships
35	Collapsed	core	Flint	Ty	N	Y	Light	N	0	F	Ind	26	17	8	4	N	2	0	0	0	0	Ind	Ind
37	Bipolar	core	Flint	Sy	N	Y	Light	N	0	F	BP	28	22	10	6.61	Y	1	3	11	25	15	Combination	Opposed
41	Freehand	core	Flint	Ty	N	Y	Ind	N	4	F	PF	29	25	20	10.71	N	1	2	27	30	22	Ind	Opposed

Lithic

Lithic Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
36	Cortical	flake	Flint	Py	N	Y	Y	N	0	?FH	Flake - Regular	N	Ind	24	27	8	4.66	N		Y	Extant	Y	Pronounced	Y	Neutral	Y	Feathered
38	Convex	scraper	Flint	Ty	N	Y	Y	N	0	FH	Flake - Regular	N	N	32	18	5	3.97	Y	Scraper - Convex	Y	Extant	Y	Diffuse	Y	Neutral	Y	Feathered
39	Possible	scraper	Flint	Ty	N	Y	Y	N	0	BP	Flake - Irregular	N	N	18	17	3	0.9	Y	?Scraper - Concave	Y	Crushed	N		Y	Complete	Y	Other
42	Convex	scraper	Flint	Ty	N	Y	Y	N	1	?FH	Flake - Irregular	N	Ind	14	23	5	2.1	Y	Scraper - Convex	Y	Extant	Y	Diffuse	Ind		Ind	Ind
43	?Wedge		Flint	Ty	N	Y	Y	N	0	Ind	Flake - Irregular	Y	Y	17	25	5	2.43	Y	?Wedge	Ind	?Crushed	Ind	Ind	Ind	Ind	Y	Hinged
44	Flake		Flint	Sy	N	Y	Y	N	0	Ind	Flake - Irregular	N	N	11	22	7	1.79	N		Y	Crushed	Ind	Ind	Y	Ind	Y	Feathered
68	Flake		Flint	Ty	N	Y	Y	N	0	?BP	Flake - Irregular	N	N	24	22	6	3.4	Ind		Y	Extant	Y	Diffuse	Y	Ind	Y	Other
69	?Scraper		Flint	Sy	Ind	Y	Y	N	0	?BP	Chunk	Y	N	23	18	9	3.2	Ind	?Scraper - Concave	N		N		N		N	
70	Flake		Flint	Ty	Ind	Y	Y	N	0	FH	Flake - Regular	N	N	22	19	3	1.69	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Feathered

Context

Context_Number	Context_Type	Context_Description	Context_Dimensions	Context_Form	Parent_Context	Associated_Contexts	Associated_Artefacts
19	Lens	Dark blue-black charcoal-rich lens	0.59m x 0.57m x 0.04m	Exterior	17	18 - Lens, within 17 - Pit, fill of	

Lithic

Lithic_Num	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
29	Flake		Flint	Ty	N	Y	Y	N	0	Ind	Flake - Regular	N	N	36	23	4	3.37	N		Y	Extant	Ind	Ind	Y	Complete	Y	Other
30	Broken	flake	Flint	Sy	N	Y	Y	N	0	Ind	Flake - Irregular	N	Y	23	26	9	6.25	N		N		N		Y	Ind	Y	Hinged
31	Broken	piece	Flint	Ty	N	Y	Y	N	0	?FH	Ind	N	Y	22	17	3	0.9	N		N		N		Y	Ind	Y	Hinged
34	Burnt	flake	Flint	Ty	Y	Y	Ind	N	4	?BP	Flake - Irregular	N	N	24	15	3	0.75	N		Y	Ind	Y	Pronounced	Y	Complete	Y	Feathered
35	Broken	piece	Flint	Ty	N	Y	Ind	N	4	?FH	Ind	N	Y	15	22	4	0.99	N		Y	Extant	Y	Pronounced	Y	Neutral	Y	Other
36	Burnt	flake	Flint	Sy	N	Y	Ind	N	4	?BP	Flake - Irregular	N	N	27	17	7	1.85	N		Y	Crushed	Ind		Y	Complete	Y	Feathered
37	Burnt	piece	Flint	Sy	N	Ind	N	N	5	Ind	Ind	N	Y	18	18	3	0.78	N		N		N			Y	Hinged	
39	Decortication	flake	Flint	Py	N	Y	N	N	0	FH	Flake - Regular	N	N	39	23	7	4.71	N		Ind		Y	Pronounced	Y	Neutral	Y	Plunging
40	?Scraper	blank	Flint	Sy	N	Y	N	N	0	Ind	Flake - Irregular	N	N	16	12	7	1.43	N		Ind		Ind		Ind		Ind	
48	Flake		Flint	Sy	N	Y	N	N	0	Ind	Flake - Irregular	N	N	12	13	4	0.67	N		Y	Extant	Ind	Ind	Y	Ind	Y	Hinged

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_mm	Width_mm	Thickness_mm	Weight_g
45	Flint		N	Y	Ind	N	5	24	9	4	0.7
44	Flint		N	Ind	Ind	N	5	23	10	4	0.82
43	Flint		N	Ind	Ind	N	5	18	7	5	0.57
38	Flint		N	Ind	N	N	5	13	20	3	0.78

Context

Context_Number	Context_Type	Context_Description	Context_Dimensions	Context_Form	Parent_Context	Associated_Contexts	Associated_Artefacts
21	Soil matrix	Light brown-grey silty clay	10.7m x 5.2m x 0.09m	Exterior	20	20 - Rough metallated surface	

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationships_of_Removals
1	Bipolar	core	Flint	Ty	N	Y	Light	N	0	F	BP	32	21	10	5.87	Y	2	3	21	28	15	Ind	Opposed
2	Bipolar	core	Flint	Sy	N	Y	Light	N	0	F	BP	29	21	17	9.85	Y	2	3	15	28	20	Flake	Multiple

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
6	Awl		Flint	Sy	Ind	Ind	Y	N	0	?FH	Blade	N	N	48	15	6	3.67	Y	Awl/Borer	Ind	Ind	Ind	Ind	Y	Ind	Y	Feathered
4	Decortication	flake	Flint	Py	N	Y	Y	Ind	0	?BP	Flake - Irregular	N	Ind	15	18	6	1.53	N		Ind		Ind		Ind	Ind	Y	Other

Early Bronze Age

Site

Excavation_Number	Site_Name	Townland	County	Co-ords_-_ITM_E	Co-ords_-_ITM_N	Period	Radiocarbon_Date	Site_Description
01E0399	Donore 2	Donore	Meath	706258	774172	Early Bronze Age	2210-2030 cal BC 2 sigma	A group of pits one of which was dated to the early Bronze Age (2210–2030 BC). A number of lithics were recovered from these pits and the topsoil which are indicative of flint knapping and hide/food processing.

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
3	Fill	Exterior	Very compact heavily mottled grey-orange-brown silty clay Slag, small pebbles and occasional mid-sized stones Charcoal flecking more common toward surface	1.1l x 0.65w x 0.22d	4 - Pit, fill of	

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Cortical	removal	Flint	Py	N	Y	N	N	0	Ind	Ind	N	Y	7	11	2	0.2	N		N		N		Ind		Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
22	Fill	Exterior	Charcoal-rich silty clay Individual chunks of charcoal Heat-affected stones 0.02–0.2m diameter	0.7l x 0.73w x 0.24d	26 - Pit, fill of 23 - Fill of	

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Hollow	Scraper	Flint	Sy	Y	Y	N	Y	0	FH	Flake - Regular	Y	N	34	33	10	13.74	Y	Scraper - Hollow	N		N		Y	Ind	Y	Plunging

Site

Excavation_Number	Site_Name	Townland	County	Co-ords_-_ITM_E	Co-ords_-_ITM_N	Period	Radiocarbon_Date	Site_Description
02E0541	French Furze 11	Tully East	Kildare	674014	711809	Early Bronze Age	2060-1880 cal BC 2 sigma	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
11	Fill	Interior	Light to mid brown silty clay	0.55m by 0.65m, 0.1m deep	10 - Pit/Posthole, fill of	

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
7	Flake		Flint	Ty	N	Y	Y	N	0	FH	Flake - Regular	N	N	32	21	3	2.16	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Other

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
237	Fill	Exterior	Dark brownish black sandy silt Frequent flecks and pieces of charcoal	Depth of 0.05m-0.07m	251 - Hearth, lower fill of 247 - Upper fill of hearth	

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
45	Blade		Flint	Ty	Y	Y	Y	N	0	?FH	Blade	N	N	27	13	3	1.51	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Hinged
46	Flake		Flint	Ty	N	Y	Y	N	0	BP	Flake - Irregular	N	N	11	14	2	0.44	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
246	Fill	Exterior	Light grey brown silty sand Occasional flecks of charcoal Patches of ashy material	0.50m by 0.20m, depth of c.0.08m	252 - Pit, fill of	

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
48	Fragment	?Flake	Flint	Py	N	Y	Y	N	0	Ind	Fragment	Ind	Ind	19	24	9	3.81	N		N		Y	Ind	Y	Ind	Y	Other

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Rotundity	Possible_Raw_Material
47	Chert	piece	Chert	23	20	9	4.29	Sub-angular	No

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
278	Fill	Exterior	Loosely compacted dark greyish brown sandy silt Frequent charcoal inclusions	c.0.18m in depth 0.80m in width and 2.40m in length	281 - Pit, lower fill of 277 - above 279 - below 280 - below	

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
57a	Indeterminate	piece	Flint	Ty	Y	Y	Y	Y	0	Ind	Ind	N	Ind	24	11	4	1.05	N		Y	Crushed	Y	Diffuse	N		Y	Feathered
57b	Flake		Flint	Sy	N	Y	Y	N	0	?FH	Flake - Irregular	N	N	24	18	6	2.2	N		Y	Extant	Y	Diffuse	N		Y	Feathered
61	Flake		Flint	Sy	N	Y	Y	N	0	FH	Flake - Regular	Ind	Y	31	35	9	8.3	N		Y	Extant	Y	Pronounced	Y	Neutral	Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
313	Fill	Structural	Firmly compacted mid brownish grey silty clay Occasional charcoal flecks	0.13m by 0.10m, 0.16m in depth	341 - Stakehole, fill of	

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
50	Flake		Flint	Ty	Ind	Y	N	N	0	FH	Flake - Regular	N	Y	15	14	3	0.77	Ind		Y	Crushed	Y	Diffuse	Y	Neutral	Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
366	Fill	Exterior	Yellow re-deposited natural boulder Occasional flecks of charcoal	0.30m deep, 0.40m wide, 0.80m long	281 - Pit, middle fill of 278 - above 279 - above 364 - below 280 - below	

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
60	Wedge		Flint	Ty	N	Y	Y	N	0	Ind	Ind	Y	N	13	15	4	0.9	N	Wedge	N		N		N		N	

Site

Excavation_Number	Site_Name	Townland	County	Co-ords_-_ITM_E	Co-ords_-_ITM_N	Period	Radiocarbon_Date	Site_Description
E3139	Cookstown Great 3	Cookstown Great	Meath	675415	773684	Early Bronze Age		Six phases of activity were identified at Cookstown Great 3. Phase 1 consisted of two rectangular structures located within 8m of each other on level ground at the top of a gentle slope. Structure A (3702–3536 BC, 3651–3526 BC) was defined by a rectangular

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
206	Fill	Exterior	Loose grey silty clay Occasional charcoal and burnt stone	1.4m l x 1.23m w x 0.3m d	206 - Pit, lower fill of possible trough 205 - under	

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Chert	Sy	N	Y	N	N	0	BP	Flake - Irregular		N	24	27	3	2.53	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Hinged

Site

Excavation_Number	Site_Name	Townland	County	Co-ords_-_ITM_E	Co-ords_-_ITM_N	Period	Radiocarbon_Date	Site_Description
02E0700	Carrickmines 63m	Carrickmines	Dublin	722122	723854	Early Bronze Age		Hearth surrounded by pits and postholes

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
5	Fill of pit	Exterior	Loose dark grey silt with frequent charcoal inclusions			

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
1216	Core	segment	Flint	Sy	N	Y	N	N	0	F	BP	36	12	12	6.47	Y	0	4	18	35		Ind	Parallel
1217	Third-phase bipolar	core	Flint	Sy	N	Y	N	N	1	F	BP	36	13	7	4.13	Y	0	7	6	35		Ind	Opposed
1220	Abandoned	core	Flint	Py	N	Y	N	N	0	F	BP	23	23	7	4.53	Y	1	3	9	10	12	Flake	Multiple
1224	Core	segment	Flint	Sy	N	Y	N	N	0	F	BP	31	15	12	6.09	Y	1	5	8	30		Ind	Parallel
1344	Core	fragment	Flint	Sy	Y	Y	N	N	0	F	BP	25	16	11	5.02	Y	0	1		8	9	Ind	Ind

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1222	Flake		Flint	Sy	N	Y	N	N	0	BP	Flake - Regular		N	36	22	9	7.15	N		Y	Crushed	N		Y	Ind	Y	Other
1247	Decapitation	flake	Flint	Py	N	Y	N	N	0	BP	Flake - Regular		N	23	12	8	2.64	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Other
1310	Burnt	fragment	Flint	Py	Y	Y	N	N	5	Ind	Fragment		Y	20	15	4	1.55	N		N		N		N		Ind	
1336	Left lateral	fragment	Flint	Py	N	Y	N	N	0	?BP	Fragment		Y	18	11	3	0.98	N		N		N		Y	Complete	Ind	
1342	Flake		Flint	Py	Y	N	N	N	0	BP	Flake - Regular		N	24	19	8	4.86	N		Y	Crushed	N		N		Y	Hinged
1345	Segment	flake	Flint	Py	Y	Y	N	N	0	BP	Flake - Regular		N	26	13	7	2.67	N		Y	Crushed	N		Y	Complete	Y	Other
1346	Blade		Flint	Sy	N	Y	N	N	0	?BP	Blade		N	32	13	6	2.44	N		Y	Crushed	Ind		Y	Ind	Y	Other
1347	Flake		Flint	Sy	N	Y	N	N	0	BP	Flake - Irregular		N	15	8	2	0.29	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Feathered

1349	Segment	blade	Flint	Py	N	Y	N	N	0	BP	Blade		N	28	8	7	1.72	N		Y	Crushed	N		Y	Complete	Y	Other
1352	Proximal/Distal	fragment	Flint	Sy	N	Y	N	N	5	?BP	Fragment		Y	16	19	4	1.59	N		Ind		N		N		Ind	
1354	Flake		Flint	Sy	N		N	N	0	BP	Flake - Regular		N	13	16	4	0.81	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Hinged
1356	Flake		Flint	Ty	N	Y	N	N	0	BP	Flake - Irregular		N	18	24	6	1.82	N		Y	Crushed	N		Y	Complete	Y	Feathered

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
1338	Flint	resource	Flint	46	34	18	42.6	Well rounded	Y
1339	Flint	resource	Flint	29	26	16	14.31	Sub-angular	Y

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
6	Upper fill of hearth	Interior	Firm black sandy silt with frequent charcoal inclusions			

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_-_mm	R_Length_max_-_mm	R_Width_max_-_mm	Removal_Type	Relationship_of_Removals
607	Split	pebble	Flint	Py	N	Y	N	N	4	F	SP	20	15	7	2.48	Y	0	1		20	12	Flake	Single
610	Heat-shattered core	fragment	Flint	Sy	N	Y	N	N	5	F	BP	21	19	7	2.36	Y	0					Ind	Ind
611	Split	pebble	Flint	Py	N	Y	N	N	5	F	SP	26	15	14	6.29	Y	0	1				Flake	Single
628	Core	fragment	Flint	Py	Y	Y	N	N	2	T	Ind	23	14	7	1.84	Ind	0	2				Ind	Ind
630	Burnt core	fragment	Flint	Py	N	Y	N	N	5	T	BP	23	17	6	2.07	Y	0	2	7			Ind	Ind
633	Burnt	fragment	Flint	Sy	N	Y	N	N	5	F	BP	19	11	7	1.32	Y		2				Ind	Ind
668	Burnt third-phase core	fragment	Flint	Ty	N	Y	N	N	5	T	BP	19	9	5	0.98	Y	1	5				Ind	Ind
675	Abandoned	core	Quartz	Sy	N	Y	N	N	2	F	Ind	25	25	16	9.7	Ind	1	2	22	25	24	Flake	Parallel
709	Burnt	core	Flint	Sy	N	Y	N	N	5	F	BP	21	29	7	3.17	Y	2	3				Ind	Multiple
722	Burnt segment	core	Flint	Sy	N	Y	N	N	5	F	BP	26	12	9	3.37	Y	0	2	26	26	9	Blade	Opposed
725	Third-phase	core	Flint	Ty	N	Y	N	N	1	F	BP	21	8	4	0.56	Y	1	2				Ind	Parallel

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
185	Burnt	chunk	Flint	Sy	N		N	N	5	Ind	Chunk		N	12	10	6	0.62	N		N		N		N		N	
306	Burnt proximal	fragment	Flint	Sy	N	Y	N	N	4	Ind	Fragment		Y	14	8	5	0.74	N		Y	Crushed	N		N		N	
320	Fragment		Quartz	Ty	N	N	N	N	1	Ind	Fragment		N	9	6	2	0.15	N		N		N		Y	Ind	N	
454	Burnt	chip	Flint	Ty	N	Y	N	N	5	Ind	Chip		N	7	7	1	0.07	N		Ind		N		N		Ind	
5?9	Pot-lid	fracture	Flint	Sy	N	Y	N	N	5	Ind	Other		N	11	7	2	0.13	N		N		N		N		N	
501	Burnt	flake	Flint	Py	N	Y	N	N	3	?BP	Flake - Irregular		N	13	13	2	0.31	N		Y	Ind	N		Y	Ind	Y	Other
503	Segment	fragment	Flint	Sy	N	Y	N	N	4	?BP	Fragment		Y	12	7	5	0.36	N		Ind		N		N		Ind	
505	Burnt	chunk	Flint	Sy	N	Y	N	N	5	Ind	Chunk		N	13	8	3	0.45	N		Ind		N		N		Ind	
517	Burnt	chip	Flint	Ty	N	Y	Y	N	2	Ind	Chip		N	8	9	1	0.09	N		Y		Y	Diffuse	Y	Ind	Y	Hinged
526	Pot-lid	fracture	Flint	Sy	N	N	N	N	0	Ind	Other		N	8	7	2	0.13	N		N		N		N		N	
527	Chunk		Flint	Ty	N	Y	N	N		Ind	Chunk		N	13	11	5	0.52	N		Ind		Ind		Ind		Ind	
528	Burnt	flake	Flint	Sy	N	Y	N	N	5	BP	Flake - Irregular		N	11	9	2	0.24	N		Y	Extant	Y	Diffuse	Y	Complete	Y	Other
530	Burnt	fragment	Flint	Sy	N	Y	N	N	4	?BP	Fragment		Ind	14	5	5	0.3	N		Ind		N		Y	Ind	Ind	

759	Burnt resharpening	flake	Flint	Ty	Y	Y	N	N	3	Ind	Chip		N	7	8	1	0.06	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Feathered
760	Burnt	fragment	Flint	Ty	N	Y	N	N	3	Ind	Fragment		Y	6	6	2	0.07	N		N		N		Ind		N	
761	Proximal	fragment	Flint	Py	N	Y	N	N	0	BP	Fragment		Y	8	11	1	0.16	N		Y	Crushed	Y	Diffuse	N		N	
762	Burnt	chip	Flint	Ty	N	Y	N	N	3	?BP	Chip		N	8	5	2	0.12	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Hinged
763	Pot-lid	fracture	Flint	Py	N	Y	N	N	5	Ind	Other		Ind	8	7	1	0.12	N		N		N		N		N	
764	Burnt	chip	Flint	Ty	N	Y	N	N	4	Ind	Chip		N	9	6	1	0.12	N		N		N		N		N	
765	Burnt distal	fragment	Flint	Sy	N	Y	N	N	5	Ind	Fragment		Y	13	14	3	0.67	N		N		N		Y	Ind	Y	Hinged
765	Segment	blade	Flint	Sy	N	Y	N	N	0	?BP	Blade		N	15	3	1	0.05	N		Y	Crushed	N		N		Y	Hinged
766	Pot-lid	fracture	Flint	Ty	N	Y	N	N	5	Ind	Other		N	10	7	1	0.09	N		N		N		N		N	
767	Flake		Flint	Ty	N	Y	N	N	0	Ind	Flake - Irregular		N	12	7	1	0.16	N		Y	Crushed	N		N		Y	Hinged
768	Burnt	chip	Flint	Ty	N	Y	N	N	3	?BP	Chip		N	9	6	3	0.15	N		Y	Crushed	N		N		Y	Hinged
769	Burnt distal	fragment	Flint	Sy	N	Y	N	N	3	Ind	Fragment		N	6	8	2	0.11	N		N		N		Y	Ind	Y	Other
770	Burnt	chip	Flint	Ty	N	Y	N	N	3	Ind	Chip		N	9	6	3	0.18	N		Ind		N		N		Ind	
771	Burnt	fragment	Flint	Sy	N	Y	N	N	4	Ind	Fragment		Y	8	7	4	0.16	N		Ind		Ind		Ind		Ind	
772	Distal	fragment	Flint	Sy	N	Y	N	N		Ind	Fragment		Y	13	6	2	0.13	N		N		N		Y	Ind	Y	Other
773	Proximal medial	fragment	Flint	Ty	N	Y	N	N	2	?BP	Fragment		Y	12	4	1	0.09	N		Y	Crushed	Y	Diffuse	Y	Ind	N	
774	Burnt	chip	Flint	Ty	N	Y	N	N	3	?BP	Chip		N	7	4	1	0.05	N		Y	Crushed	N		Y	Ind	Y	Feathered
775	Burnt	chip	Flint	Ty	N	Y	N	N	5	?BP	Chip		Y	9	7	2	0.1	N		Y	Crushed	Y	Diffuse	N		Y	Other
776	Burnt	chip	Flint	Sy	N	Y	N	N	4	Ind	Chip		N	9	4	3	0.11	N		Ind		Ind		Ind		Ind	
795	Burnt	fragment	Flint	Sy	N	Y	N	N	5	Ind	Fragment		Y	15	9	2	0.36	N		Ind		N		N		N	
799	Burnt	fragment	Flint	Sy	N	Y	N	N	5	Ind	Fragment		Y	12	6	2	0.1	N		Ind		Ind		Ind		Ind	
955	Burnt resharpening	flake	Flint	Ty	N	Y	N	N	5	Ind	Chip		N	10	9	1	0.11	N		Ind		N		N		Y	Hinged
989	Burnt	fragment	Flint	Sy	N	Y	N	N	5	Ind	Fragment		Y	8	8	3	0.14	N		Ind		Ind		Ind		Ind	
1360	Segment	blade	Flint	Py	N	Y	N	N	0	BP	Blade		N	21	8	5	1.15	N		Y	Crushed	N		Y	Complete	Y	Other
1368	Distal	fragment	Flint	Ty		Y	N	N	0	Ind	Fragment		Y	6	6	1	0.01	N		N		N		Y	Ind	Y	Hinged

Unclassified

Indeterminate_Number	Geological_Type	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
589	Quartz	N	N	N	N	2	11	12	8	0.8
672	Quartz	N	Ind	N	N	0	20	17	11	5.78
673	Quartz	N	Y	N	N	2	24	15	13	7.58
676	Quartz	N	Y	N	N	0	23	13	10	2.17

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
671	Quartz	pebble	Quartz	16	14	9	2.97	Well rounded	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
7	Spread	Interior			Overlies hearth	

Lithic

Lithic_Num	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
903	Decapitation	flake	Flint	Py	N	N	N	N	0	BP	Flake - Regular		N	28	19	7	5.49	N		Y	Crushed	N		Y	Complete	Y	Other
904	Burnt medial	fragment	Flint	Sy	N	N	N	N	5	Ind	Fragment		Y	17	12	7	1.7	N		N		N		N		N	
905	Flake		Quartz	Sy	N	N	Y	N	0	Ind	Flake - Regular		N	15	17	6	2.22	N		Y	Extant	Y	Diffuse	N		Y	Other
907	Burnt segment	blade	Flint	Sy	N	N	N	N	5	Ind	Blade		N	16	7	3	0.4	N		Ind		N		N		Ind	

Unclassified

Context_Number	Indeterminate_Number	Geological_Type	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
7	906	Flint	N	Y	Y	N	4	13	13	10	1.29

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
902	Natural	pebble	Flint	22	21	15	10.37	Sub-rounded	Y

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
8	Fill of pit	Interior	Loose dark brown silty clay with occasional charcoal flecking	0.39m x 0.4m x 0.13m		

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_-_mm	R_Length_max_-_mm	R_Width_max_-_mm	Removal_Type	Relationship_of_Removals
1214	Split	pebble	Flint	Py	N	N	Light	N	0	F	SP	29	12	6	2.76	Y	0	1				Blade	Single
1218	Abandoned	core	Flint	Sy	N	Y	N	N	0	F	BP	28	26	12	11.46	Y	1	3				Ind	Parallel
1223	Split	pebble	Flint	Py	N	N	N	N	0	F	SP	36	29	9	9.59	Y	0	1				Flake	Single
1226	Bipolar	core	Flint	Py	N	Y	N	N	0	F	BP	38	27	9	7.83	Y	0	2	31	37	26	Combination	Parallel
1227	Bipolar	core	Flint	Py	N	N	N	N	0	F	BP	31	22	9	7.65	Y	0	3	5	29	21	Combination	Parallel

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1219	Flake		Flint	Py	N	N	N	N	0	FH	Flake - Regular		N	34	19	8	6.7	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Other
1221	Cobble-slicing	flake	Flint	Sy	N	Y	N	N	0	BP	Flake - Regular		N	32	25	9	8.78	N		Y	Crushed	N		Y	Ind	Y	Other

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
9	Fill of post-hole	Structural	Friable black sandy silt with frequent charcoal inclusions	0.45m x 0.15m x 0.15m		

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_-_mm	R_Length_max_-_mm	R_Width_max_-_mm	Removal_Type	Relationship_of_Removals
837	?Core		Quartz	Sy	Y	Y	N	N	0	F	BP	34	24	13	9.79	Y	1	2		33		Ind	Parallel
841	Second-phase bipolar	core	Flint	Sy	N	N	Light	N	0	F	BP	18	17	3	1.19	Y	2	8	7	15	13	Flake	Opposed

867	Third-phase bipolar	core	Flint	Ty	N	N	Light	N	0	F	BP	27	14	7	3.09	Y	1	6				Ind	Opposed
871	?Single platform	core	Flint	Sy	N	Y	N	N	0	F	PF	26	18	10	5.37	N	2	5				Ind	Opposed
875	Collapsed	core	Flint	Py	N	N	N	N	0	F	BP	28	12	12	3.12	Y	0	2	24	28		Ind	Parallel

Lithic

Lithic_Num ber	Name_1	Name_2	Geological_ Type	Reduction_ Sequence	Abraded	Edge- damaged	Patinated	Rolled	Ignition_ Sc ale	Category	Sub-class	Re- used_ Form	Broken	Length_ _mm	Width_ _mm	Thickness_ _mm	Weight_ _g	Retouch	Modified_ T ype	Platform	P_ Conditio n	Bulb_of_ Pe rcussion	BP_ Descript ion	Waves_of_ Percussion	WP_ Extent	Terminatio n	Terminatio n_ Type
40	Flake		Quartz	Py	N	Y	N	N	0	?BP	Flake - Irregular		N	17	11	3	0.64	N		Y	Crushed	N		N		Y	Hinged
838	Flake		Flint	Sy	N	N	N	N	0	BP	Flake - Regular		N	21	16	2	1.16	N		Y	Crushed	N		Y	Complete	Y	Hinged
843	Fragment		Flint		N	N	N	N	0	Ind	Fragment		Y	14	7	3	0.23	N		Y	Crushed	Y	Ind	Y	Ind	Y	Ind
844	Burnt	fragment	Flint	Sy	N	Y	N	N	5	Ind	Fragment		Y	7	8	1	0.12	N		N		N		N		Ind	
846	Distal	fragment	Flint	Sy	N	N	Y	N	0	Ind	Fragment		Y	18	9	5	1.46	N		N		N		Y	Ind	Y	Ind
849	Decapitation	flake	Flint	Sy	N	Y	N	N	0	BP	Flake - Regular		N	27	14	6	2.85	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Other
850	Flake		Flint	Sy	N	N	Y	N	0	BP	Flake - Regular		N	18	13	6	1.67	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Other
852	Burnt distal	fragment	Flint	Sy	N	N	N	N	5	Ind	Fragment		Y	15	12	3	0.74	N		N		N		Y	Ind	Y	
853	Distal	fragment	Flint	Sy	N	N	N	N	0	?BP	Fragment		Y	16	14	4	1.33	N		N		N		Y	Ind	Y	Other
855	Proximal	fragment	Flint	Sy	N	N	N	N	0	BP	Fragment		Y	15	15	5	1.11	N		Y	Crushed	N		Y	Complete	N	
856	Flake		Flint	Sy	N	N	N	Y	0	BP	Flake - Irregular		N	18	20	5	2.67	N		Y	Crushed	N		Y	Complete	Y	Hinged
857	Burnt	chunk	Flint	Sy	N	Y	N	N	5	?BP	Chunk		N	22	17	6	2.47	N		Y	Crushed	N		N		Y	Other
861	Segment	blade	Flint	Py	N	Y	N	Y	0	BP	Blade		N	30	12	6	2.42	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Other
862	Blade		Flint	Sy	N	Y	N	N	0	BP	Blade		N	31	13	4	1.69	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Other
864	Segment	blade	Flint	Py	N	Y	Y	N	0	BP	Blade		N	45	14	9	11.87	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Other
863	Blade		Flint	Py	N	N	Y	N	0	BP	Blade		N	26	9	8	2.45	N		Y	Crushed	N		Y	Complete	Y	Other
865	Blade		Flint	Sy	N	N	N	N	0	BP	Blade		N	27	13	3	1.74	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Feathered
866	Flake		Flint	Sy	N	N	N	N	0	BP	Flake - Irregular		N	23	12	5	1.46	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Feathered
869	Flake		Flint	Ty	N	N	N	N	0	?FH	Flake - Irregular		N	24	13	5	1.8	N		Y	Extant	Y	Diffuse	Y	Ind	Y	Feathered

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
870	Natural	pebble	Flint	14	13	7	1.5	Sub-angular	Y
881	Natural	pebble	Flint	19	17	11	4.79	Sub-rounded	Y
882	Natural	pebble	Flint	24	17	8	5.08	Sub-angular	Y
883	Natural	pebble	Flint	20	13	13	4.75	Sub-rounded	Y
885	Natural	pebble	Flint	24	20	13	8.06	Sub-rounded	Y
886	Natural	pebble	Flint	24	17	11	6.49	Sub-rounded	Y
980	Natural	pebble	Flint	18	14	10	4.33	Sub-rounded	Y

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
10	Fill of pit	Interior	Loose, dark brown sandy silt with moderate charcoal flecking inclusions	0.8m x 0.5m x 0.08m		

Core

Core Number	Name_1	Name_2	Geological Type	Reduction Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
52	Burnt third-phase bipolar	core	Flint	Sy	N	Y	N	N	5	F	BP	29	13	10	3.32	Y	1	5				Ind	Ind
67	Burnt third-phase core	fragment	Flint	Ty	N	Y	Light	N	3	T	BP	17	13	6	1.99	Y	1	3				Ind	Ind
79	Core	fragment	Flint	Sy	N	N	N	N	5	T	BP	23	20	4	2.02	Y	1	5	12			Ind	Opposed
421	Exhausted	core	Flint	Sy	N	N	N	N	5	F	BP	24	12	9	2.21	Y	1	2				Ind	Opposed
423	Core	segment	Flint	Sy	N	Y	N	N	2	F	BP	28	14	10	5.51	Y	0	2				Ind	Parallel
447	Burnt core	fragment	Flint	Sy	N	Y	N	N	2	T	Ind	16	17	9	2.13	N	2	4				Ind	Multiple
945	Exhausted	core	Flint	Sy	N	N	N	N	0	F	BP	28	12	12	3.6	Y	2	8	6	27		Combination	Multiple
1015	Abandoned	core	Flint	Sy	N	N	N	N	0	F	BP	27	23	10	4.26	Y	2	9	4	27	19	Combination	Opposed
1019	Abandoned	core	Flint	Sy	N	Y	N	N	0	F	BP	23	15	7	2.94	Y	1	4	6	22		Flake	Opposed
1027	Split	pebble	Flint	Sy	N	N	Light	N	0	F	SP	34	23	9	8.39	Y	0	7	11	34	23	Combination	Opposed
1039	Abandoned	core	Flint	Sy	N	N	N	N	0	F	BP	20	15	8	2.54	Y	1	4	9	18	13	Combination	Parallel
1041	Exhausted	core	Flint	Sy	N	N	N	N	0	F	BP	15	17	5	1.92	Y	2	5	14	17	11	Flake	Multiple
1043	Third-phase bipolar	core	Flint	Sy	N	N	N	N	0	F	BP	29	13	7	3.31	Y	2	3				Ind	Perpendicular
1130	?Bipolar	core	Quartz	Sy	N	Y	Light	N	0	F	BP	35	24	15	13.28	Ind	0	1		35	24	Flake	
1132	Exhausted bipolar	core	Flint	Py	N	N	N	N	0	F	BP	22	11	7	1.62	Y	0	3	11	14	12	Combination	Opposed
1139	Split	pebble	Flint	Py	N	Y	N	N	0	F	SP	22	11	7	2.77	Y	0	1		22	11	Blade	
1147	Burnt second-phase bipolar	core	Flint	Sy	N	Y	N	N	3	F	BP	20	11	6	1.94	Y	0	5	13	20	8	Combination	Opposed
1155	Burnt core	fragment	Flint	Sy	N	N	N	N	4	T	Ind	23	13	10	2.41	Y	1	6				Ind	Multiple
1204	Abandoned	core	Chert	Sy	N	N	N	N	0	F	BP	30	22	21	12.54	Y	1	9	4	18	16	Flake	Perpendicular
1351	Exhausted	core	Flint	Sy	N	N	Light	N	0	F	BP	22	14	6	1.72	Y	2	3	20	22	11	Combination	Opposed

Lithic

Lithic Number	Name_1	Name_2	Geological Type	Reduction Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
310	Burnt	flake	Flint	Sy	N		N	N	5	?BP	Flake - Irregular		N	20	17	5	1.47	N		Ind		N		Ind		Ind	
317	Distal	fragment	Flint	Sy	N	N	N	N	0	?BP	Fragment		Y	13	11	4	0.6	N		N		N		N		Y	Other
402	Burnt proximal	fragment	Flint	Sy	N	Y	N	N	5	BP	Fragment		Y	18	12	3	1.03	N		Y	Crushed	N		N		N	
405	Flake proximal	fragment	Flint	Sy	N	N	N	N	2	BP	Fragment		Y	18	19	5	1.88	N		Y	Crushed	Y	Pronounced	Y	Complete		
409	Burnt	flake	Flint	Py	N	Y	N	N	3	BP	Flake - Irregular		N	13	15	3	0.65	N		Y	Crushed	N		Y	Complete	Y	Hinged
410	Burnt	chunk	Flint	Sy	N	N	Y	N	5	Ind	Chunk		Ind	25	10	6	1.03	N		Ind		N		N		Ind	
412	Burnt distal	fragment	Flint	Sy	N	Y	N	N	4	Ind	Fragment		Y	19	12	5	1.39	N		N		N		N		Y	Other
415	Burnt	flake	Flint	Sy	N	N	N	N	4	BP	Flake - Irregular		N	10	12	3	0.38	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Hinged
416	Burnt	flake	Flint	Sy	N	Y	N	N	3	BP	Flake - Irregular		N	9	11	3	0.38	N		Y	Crushed	N		Y		Y	Stepped
450	Burnt slicing	flake	Flint	Sy	N	Y	N	N	5	BP	Flake - Regular		N	25	25	7	4.16	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Hinged
454	Burnt	chunk	Flint	Sy	N	N	N	N	5	?BP	Chunk		Ind	15	11	7	1.06	N		Y	Crushed	N		N		Ind	
464	Flake		Flint	Sy	N	Y	Y	N	1	?BP	Flake - Irregular		N	13	14	2	0.53	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Other
465	Burnt	chunk	Flint	Sy	N		N	N	5	?BP	Chunk		Ind	14	13	3	0.54	N		Y	Crushed	N		N		Ind	
470	Burnt	fragment	Flint	Sy	N		N	N	5	Ind	Fragment		Ind	11	10	2	0.26	N		Ind		N		Y	Ind	Ind	
482	Flake		Flint	Py	N	Y	N	N	2	BP	Flake - Irregular		N	12	9	2	0.29	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Stepped
486	Pot-lid	fracture	Flint	Ty	N	N	N	N	5	Ind	Other		N	12	7	2	0.12	N		Ind		N		N		N	
488	Burnt distal	fragment	Flint	Ty	N	Y	N	N	4	Ind	Fragment		Y	9	8	3	0.22	N		N		N		N		Y	Hinged
489	Burnt	flake	Flint	Sy	N	Y	N	N	5	BP	Flake - Irregular		N	8	13	2	0.19	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Hinged
491	Burnt distal	fragment	Flint	Ty	N		N	N	2	Ind	Fragment		Y	12	6	2	0.32	N		N		N		Y	Ind	Y	Hinged
492	Burnt	chunk	Flint	Sy	N	N	Ind	N	2	Ind	Chunk		Ind	14	6	4	0.31	N		Ind		N		N		Ind	
493	Distal	fragment	Flint	Ty	N	N	N	N	0	Ind	Fragment		Y	10	9	5	0.28	N		N		N		Y	Ind	Ind	
497	Burnt	chip	Flint	Ty	N	Y	N	N	3	BP	Chip		N	9	10	2	0.22	N		Y	Crushed	N		Y	Complete	Y	Hinged
498	Burnt	fragment	Flint	Sy	N	N	N	N	4	Ind	Fragment		Y	9	10	5	0.49	N		N		N		N		Ind	
499	Burnt proximal	fragment	Flint	Sy	N		N	N	5	BP	Fragment		Y	20	16	7	2.28	N		Y	Crushed	N		Y	Ind	N	

500	Burnt distal	fragment	Flint	Ty	N	Y	N	N	5	Ind	Fragment		N	7	11	2	0.16	N		N			Y	Ind	Y	Hinged	
506	Burnt	flake	Flint	Sy	N	N	N	N	2	BP	Flake - Irregular		N	21	11	3	0.87	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Stepped
521	Burnt	fragment	Flint	Ty	N	Y	N	N	4	Ind	Fragment		Y	7	6	1	0.04	N		N			N		N		
522	Distal	fragment	Flint	Sy	N	N	N	N	0	Ind	Fragment		Y	7	9	1	0.08	N		N			Y	Ind	Y	Hinged	
523	Burnt	chip	Flint	Ty	N	Y	N	N	4	Ind	Chip		Ind	7	8	2	0.18	N		Ind		Ind		Ind		Ind	
524	Chip		Flint	Sy	N	Y	N	N	0	Ind	Chip		N	6	5	1	0.06	N		Y	Ind	Y	Diffuse	N		Y	Hinged
669	Burnt	fragment	Flint	Sy	N	Y	N	N	5	Ind	Fragment		Y	10	8	2	0.24	N		N			N		Ind		
936	Flake		Flint	Sy	N	Y	N	N	0	BP	Flake - Regular		N	29	16	5	2.53	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Hinged
947	Burnt	chunk	Flint	Sy	N	N	Y	N	5	Ind	Chunk		Ind	16	14	3	0.7	N		Ind			N		Ind		
948	Flake		Flint	Sy	N	Y	N	N	0	BP	Flake - Regular		N	19	11	2	0.68	N		Y	Crushed	Y		Y	Complete	Y	Feathered
953	Burnt	chunk	Flint	Sy	N	Y	N	N	5	?BP	Chunk		N	16	14	3	0.9	Ind		Ind			N		Ind		
955	Awl/Borer		Flint	Sy	N	Y	N	N	0	BP	Blade		N	30	14	5	1.69	N	Awl/Borer	Y	Crushed	Y	Diffuse	Y	Complete	Y	Other
1016	Flake		Flint	Sy	N	Y	Y	N	0	BP	Flake - Irregular		N	20	11	4	1.18	N		Y	Crushed	N		Y	Complete	Y	Feathered
1032	Segment	flake	Flint	Sy	N	Y	N	N	0	BP	Flake - Irregular		N	31	17	8	4.04	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Other
1102			Flint	Sy	N	Y	N	N	0	BP	Flake - Irregular		N	20	12	6	1.63	N		Y	Crushed	N		Y	Complete	Y	Hinged
1128	Flake		Flint	Sy	N	Y	N	N	0	BP	Flake - Regular		N	31	16	10	3.88	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Hinged
1136	Distal	fragment	Flint	Py	N	Y	N	N	0	BP	Fragment		Y	26	19	8	5.91	N		N				Y	Ind	Y	Other
1139	Burnt	fragment	Flint	Sy	N	N	N	N	5	Ind	Fragment		Y	17	16	5	1.63	N		N			N		N		
1141	Left lateral distal	fragment	Flint	Sy	N	N	N	N	0	?BP	Fragment		Ind	15	11	4	0.92	N		N				Y	Ind	Y	Other
1145	?Flake		Quartz	Ty	N	N	N	N	0	Ind	Ind		Ind	19	20	5	1.73	N		Ind	Ind	N			Y	Hinged	
1146	Flake		Flint	Sy	N	N	N	N	0	BP	Flake - Irregular		N	16	12	3	0.61	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Other
1150	Flake		Flint	Sy	N	N	N	N	0	BP	Flake - Regular		N	20	16	4	0.94	N		Y	Crushed	N		Y	Ind	Y	Other
1152	Burnt	blade	Flint	Py	N	Y	N	N	5	?BP	Blade		N	22	10	2	0.56	N		Y	Crushed	N		Y	Ind	Y	Other
1153	Burnt	chunk	Flint	Ty	N	Y	N	N	5	Ind	Chunk		N	16	11	7	0.78	N		N			N		N		
1154	Proximal	fragment	Flint	Sy	N	N	N	N	0	BP	Fragment		Y	17	14	3	0.69	N		Y	Crushed	Y	Diffuse	Y	Complete	N	
1156	Burnt	fragment	Flint	Sy	N	Y	N	N	5	Ind	Fragment		N	17	12	8	1.9	N		N			N		N		
1157	Burnt	fragment	Flint	Sy	N	N	N	N	4	Ind	Fragment		Ind	17	11	3	0.65	N		N			N		Ind		
1158	Proximal	fragment	Flint	Sy	N	N	N	N	0	?BP	Fragment		Y	16	5	6	0.63	N		Y	Crushed	N		Ind		N	
1159	Burnt	flake	Flint	Sy	N	Y	N	N	5	?FH	Flake - Irregular		N	14	16	2	0.36	N		Y	Ind	Y	Diffuse	Y	Ind	Y	Feathered
1160	Distal	fragment	Flint	Sy	N	Y	N	N	5	Ind	Fragment		Y	13	7	2	0.23	N		N				Y	Ind	Y	Other
1161	Proximal	fragment	Flint	Sy	N	N	N	N	3	BP	Fragment		Y	13	8	3	0.38	N		Y	Crushed	Y	Diffuse	Y	Complete	N	
1163	Flake		Flint	Sy	N	N	Y	N	0	BP	Flake - Irregular		N	15	10	4	0.99	N		Y	Crushed	N		Y	Complete	Y	Hinged
1167	Burnt medial	fragment	Flint	Ty	N	Y	N	N	5	Ind	Fragment		Y	9	12	1	0.11	N		N				Y	Ind	N	
1166	Chunk		Flint	Sy	N	Y	Y	N	0	Ind	Chunk		N	15	6	5	0.33	N		N				N		Ind	
1168	Burnt	flake	Flint	Py	N	Y	N	N	5	?BP	Flake - Regular		N	9	15	4	0.52	N		Y	Crushed	N		N		Y	Hinged
1170	Burnt	fragment	Flint	Ty	N	Y	N	N	5	Ind	Fragment		Y	11	7	2	0.16	N		N				N		Ind	
1171	Flake		Flint	Sy	N	N	N	N	3	?BP	Flake - Irregular		N	14	5	2	0.19	N		Y	Crushed	N		N		Y	Other
1173	Burnt	chip	Flint	Py	N	N	N	N	2	Ind	Chip		N	10	7	2	0.22	N		N				N		Ind	
1175	Burnt	flake	Flint	Sy	N	Y	N	N	5	?BP	Flake - Irregular		Y	11	11	1	0.14	N		Y	Crushed	N		Y	Ind	Y	Feathered
1176	Chip		Flint	Py	N	Y	N	N	2	?BP	Chip		N	10	8	3	0.26	N		Y	Crushed	N		N		Y	Ind
1180	Distal	fragment	Flint	Py	N	Y	Y	N	0	Ind	Fragment		Y	12	12	3	0.5	N		N				Y	Ind	Y	Hinged
1181	Pot-lid	fracture	Flint	Ty	N	N	N	N	5	Ind	Other		N	9	8	3	0.25	N		N				N		N	
1182	Chip		Flint	Sy	Ind		N	N	0	Ind	Chip		N	10	6	1	0.1	N		Y	Extant	Y	Diffuse	Y	Ind	Y	Feathered
1183	Fragment		Flint	Ty	N	N	N	N	0	Ind	Fragment		Y	7	8	3	0.15	N		N				N		Ind	
1184	Pot-lid	fracture	Flint	Ty	N	Y	N	N	5	Ind	Other		N	8	6	1	0.06	N		N				N		N	
1186	Burnt	chip	Flint	Sy	N		N	N	4	Ind	Chip		Ind	10	7	5	0.34	N		N				N		N	
1187	Burnt	chip	Flint	Py	N	Y	N	N	3	Ind	Chip		N	10	7	1	0.09	N		N				Y	Ind	Ind	
1188	Resharpending	flake	Flint	Ty	Y	Y	Y	N	0	Ind	Chip		N	7	8	2	0.1	Y		Y	Ind	Y	Diffuse	N		Y	
1190	Burnt	chip	Flint	Ty	N	Y	N	N	4	BP	Chip		Ind	10	7	1	0.11	N		Y	Crushed	N		Y	Complete	Y	Feathered
1192	Burnt	chip	Flint	Sy	N	Y	N	N	3	Ind	Chip		N	10	7	3	0.14	N		Ind				Y	Ind	Ind	
1193	Chip		Flint	Sy	N	N	Y	N	0	Ind	Chip		N	10	6	1	0.1	N		Y	Crushed	N		Y	Ind	Y	Ind
1195	Burnt distal	fragment	Flint	Ty	N	N	N	N	4	Ind	Fragment		Y	9	7	1	0.15	N		N				Y	Ind	Y	Hinged
1196	Distal	fragment	Flint	Ty	N	N	N	N	0	Ind	Fragment		Y	6	8	1	0.01	N		N				N		Y	Feathered
1197	Chip		Flint	Ty	N	N	N	N	0	Ind	Chip		N	7	6	1	0.01	N		Ind				N		Ind	
1198	Chip		Flint	Ty	N	Y	N	N	5	?BP	Chip		N	7	5	1	0.01	N		Y	Crushed	N		Y	Ind	Y	Hinged
1200	Chip		Flint	Sy	N	Y	N	N	0	Ind	Chip		N	9	4	3	0.09	N		Ind		Ind		N		Ind	
1201	Burnt	flake	Flint	Py	N	Y	N	N	4	Ind	Flake - Irregular		N	8	12	2	0.21	N		Y	Extant	N		Y	Ind	Y	Feathered
1205	Blade		Flint	Sy	N	Y	N	N	0	BP	Blade		N	22	7	1	0.37	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Feathered
1350	Burnt	chunk	Flint	Sy	N	Y	N	N	5	Ind	Chunk		Ind	14	14	4	0.71	N		Ind				Ind		Ind	

1359	Burnt	chunk	Flint	Ty	N		N	N	5	Ind	Chunk		Ind	13	9	3	0.31	N		Ind		N		Ind		Ind	
1362	Burnt proximal	fragment	Flint	Sy	N	Y	N	N	5	BP	Fragment		Ind	12	11	7	0.64	N		Y	Crushed	N		Y	Complete	N	
a	Chip		Flint	Sy	N	N	N	N	0	Ind	Chip		N	5	4	2	0.06	N		Ind		N		N		Ind	
b	Resharpener	flake	Flint	Sy	N	Y	N	N	4	Ind	Chip		N	5	5	1	0.01	N		Ind		Y	Diffuse	Y	Ind	Y	Feathered
c	Left lateral	fragment	Flint	Ty	N	N	N	N	0	BP	Fragment		Y	7	4	1	0.01	N		Y	Crushed	N		Y	Complete	Y	Feathered
d	Burnt	chip	Flint	Sy	N	N	N	N	3	Ind	Chip		Ind	5	6	2	0.07	N		N		N		N		N	
e	Pot-lid	fracture	Flint	Ty	N	Y	N	N	5	Ind	Other		N	7	5	1	0.01	N		N		N		N		N	
f	Pot-lid	fracture	Flint	Sy	N	Y	N	N	5	Ind	Other		N	8	8	1	0.05	N		N		N		N		N	
g	Burnt	chip	Flint	Ty	N	Y	N	N	5	BP	Chip		N	6	8	1	0.04	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Feathered
h	Burnt	chip	Flint	Ty	N	Y	N	N	5	Ind	Chip		N	7	7	1	0.06	N		Ind		Ind		Ind		Ind	
i	Chip		Flint	Ty	N	N	N	N	0	?BP	Chip		N	8	6	1	0.08	N		Y	Crushed	Y	Diffuse	N		Y	Hinged
j	Chip		Flint	Py	N	N	N	N	0	Ind	Chip		N	8	7	1	0.04	N		N		N		N		Ind	
k	Burnt	chip	Flint	Ty	N	N	N	N	5	Ind	Chip		Ind	6	6	1	0.05	N		Ind		N		Ind		Ind	
l	Burnt	chip	Flint	Py	N	Y	N	N	5	Ind	Chip		N	7	6	2	0.07	N		N		N		N		Y	Other
m	Chip		Flint	Sy	N		Y	N	1	Ind	Chip		N	6	6	2	0.09	N		Ind		N		N		Ind	
n	Chip		Flint	Ty	N	N	N	N	0	Ind	Chip		Ind	8	4	1	0.05	Y		Ind		N		Y		Ind	
o	Chip		Flint	Ty	N	Y	N	N	0	BP	Chip		N	6	8	2	0.06	N		Y	Crushed	Y	Diffuse	Y	Complete	Ind	
p	Chip		Flint	Sy	N	Y	N	N	0	?BP	Chip		N	8	5	2	0.09	N		Y	Crushed	N		Y	Ind	Y	Stepped
q	Burnt	chip	Flint	Ty	N	Y	N	N	3	Ind	Chip		N	7	5	1	0.01	N		Ind		N		N		Ind	
r	Resharpener	flake	Flint	Ty	N	Y	N	N	0	Ind	Chip		N	6	5	1	0.03	N		Y	Ind	Y	Diffuse	Y	Ind	Y	Feathered
s	Chip		Flint	Ty	N	N	Ind	N	0	Ind	Chip		N	10	5	1	0.01	N		Ind		N		N		Ind	
t	Chip		Flint	Ty	N	Y	N	N	5	Ind	Chip		N	7	6	1	0.04	N		Ind		N		N		Ind	
u	Chip		Flint	Sy	N	Y	Y	N	0	BP	Chip		N	7	7	1	0.04	N		Y	Ind	Y	Diffuse	Y	Complete	Y	Hinged
v	Burnt	chip	Flint	Ty	N	Y	N	N	4	Ind	Chip		N	8	6	1	0.06	N		Y		N		N		Y	
w	Burnt	chip	Flint	Ty	N	Y	N	N	5	Ind	Chip		N	7	4	1	0.01	N		Ind		Ind		Ind		Ind	
x	Chip		Flint	Ty	N	Y	N	N		Ind	Chip		N	8	5	2	0.07	N		Ind		Ind		Ind		Ind	
y	Chip		Flint	Ty	N	N	N	N	0	Ind	Chip		N	5	7	1	0.03	N		Y	Ind	Y	Diffuse	N		Y	Hinged
z	Burnt	chip	Flint	Sy	N	Y	N	N	5	Ind	Chip		N	10	5	2	0.06	N		Ind		Ind		Ind		Ind	
aa	Burnt	fragment	Flint	Ty	N	Y	N	N	4	Ind	Fragment		Y	4	9	2	0.03	N		N		N		Y	Ind	Ind	
bb	Chip		Flint	Ty	N	N	N	N	0	Ind	Chip		N	6	6	1	0.05	N		Ind		Ind		Y	Ind	Ind	
cc	Chip		Flint	Py	N	N	N	N	0	Ind	Chip		N	6	5	2	0.08	N		Ind		Ind		Ind		Ind	
dd	Chip		flint	Sy	N	Y	N	N	0	Ind	Chip		N	8	5	2	0.07	N		Ind		Ind		Ind		Ind	
ee	Chip		Flint	Ty	N	Y	N	N	0	Ind	Chip		N	7	5	1	0.06	N		Y	Ind	Y	Diffuse	N		Ind	
ff	Burnt	chip	Flint	Sy	N	Y	N	N	5	Ind	Chip		N	6	4	1	0.01	N		Ind		N		Y	Ind	Ind	
gg	Chip		Flint	Ty	N	N	N	N	0	Ind	Chip		N	4	3	1	0.01	N		Ind		Ind		Ind		Ind	
hh	Chip		Flint	Sy	N	Y	N	N	0	Ind	Chip		N	7	5	1	0.01	N		Ind		Ind		Ind		Ind	
ii	Burnt	chip	Flint	Ty	N	Y	N	N	4	Ind	Chip		Ind	5	4	2	0.03	N		N		N		Y	Ind	Y	Feathered
jj	Resharpener	flake	Flint	Ty	Ind	Y	N	N	0	Ind	Chip		N	6	5	1	0.01	N		Y	Ind	N		N		Y	Feathered
kk	Burent	chip	Flint	Ty	N	Y	N	N	4	Ind	Chip		N	6	6	1	0.03	N		Y	Extant	Y	Diffuse	Y	Ind	Ind	
ll	Chip		Flint	Ty	N	Y	N	N	0	Ind	Chip		N	6	5	1	0.03	N		Ind		N		N		Ind	
mm	Chip		Flint	Ty	N	Y	N	N	0	Ind	Chip		N	6	3	1	0.01	N		Ind		N		Y	Ind	Ind	
nn	Burnt	chip	Flint	Ty	N	Y	N	N	3	Ind	Chip		N	6	5	1	0.01	N		Y	Crushed	N		N		Y	Hinged
oo	Burnt	chip	Flint	Ty	N	Y	N	N	3	Ind	Chip		N	5	3	2	0.01	N		Ind		N		N		Ind	
pp	Burnt	chip	Flint	Ty	N	Y	N	N	3	Ind	Chip		N	4	4	1	0.01	N		Ind		N		N		Ind	
qq	Burnt	chip	Flint	Ty	N	N	N	N	3	Ind	Chip		N	5	4	1	0.01	N		Ind		N		N		Ind	
rr	Burnt	chip	Flint	Ty	N	N	N	N	4	Ind	Chip		N	4	4	1	0.01	N		Ind		Ind		Y	Ind	Ind	
ss	Chip		Flint	Ty	N	Y	N	N	2	Ind	Chip		N	5	5	1	0.01	N		Ind		N		N		Ind	
tt	Chip		Quartz	Ty	N	Y	N	N	0	Ind	Chip		N	10	6	1	0.09	N		Ind		N		N		Ind	

Unclassified

Indeterminate_Number	Geological_Type	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
35	Flint	Y	Y	Y	N	0	20	17	11	4.14
437	Flint	N	Y	Y	N		13	10	6	0.76
490	Flint	Y	Y	N	N	0	8	7	4	0.25
496	Flint	Y	N	N	N	4	11	8	6	0.68
1134	Flint	Y	N	N	N	0	22	10	7	1.97
1174	Quartz	N	Ind	Y	N	0	15	6	4	0.4
1194	Quartz	N	N	N	N	0	11	5	2	0.2

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
38	Natural	chunk	Flint	18	10	9	1.24	Sub-rounded	N
333	Natural	chunk	Flint	12	12	10	1.21	Sub-angular	N
334	Natural	chunk	Flint	11	10	8	1.04	Sub-rounded	N
335	Natural	chunk	Flint	13	10	6	0.8	Sub-angular	N
339	Natural	chunk	Flint	14	9	7	1.23	Sub-angular	N
340	Natural	chunk	Flint	11	12	10	1.14	Angular	N
433	Natural	pebble	Flint	17	13	6	1.43	Angular	Ind
442	Natural	chunk	Flint	10	9	6	0.79	Angular	N
487	Natural	chunk	Flint	7	8	5	0.31	Sub-angular	N
494	Natural	chunk	Flint	9	8	8	0.56	Angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
13	Fill of natural depression	Exterior	Dark grey silty clay with frequent charcoal inclusions			

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_-_mm	R_Length_max_-_mm	R_Width_max_-_mm	Removal_Type	Relationship_of_Removals
1288	?Failed bipolar	core	Flint	Sy	N	N	N	N	0	F	Ind	28	22	12	9.2	Y	1					Ind	Ind

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
14	Primary fill of pit	Exterior	Grey friable silt clay with frequent charcoal inclusions	0.55m x 0.2m x 0.3m		

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EL_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
933	Polished	stone	Indeterminate	115	53	26	243.92	Elongate	Rounded	Plano-convex	Active	N									

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_-_mm	R_Length_max_-_mm	R_Width_max_-_mm	Removal_Type	Relationship_of_Removals
938	Split	pebble	Flint	Py	N	Y	N	N	0	F	SP	26	16	9	4.17	Y	0	6	5	22	12	Flake	Parallel
963	Abandoned	core	Flint	Sy	N	Y	N	N	0	F	BP	22	14	11	3.66	Y	0	4	8	21		Ind	Parallel
965	Tested	pebble	Flint	Py	N	N	N	N	0	F	TP	28	25	20	17.22	Y	0	1		28	12	Blade	Single

Lithic

Lithic_Num ber	Name_1	Name_2	Geological_ Type	Reduction_ Sequence	Abraded	Edge- damaged	Patinated	Rolled	Ignition_Sc ale	Category	Sub-class	Re- used_Form	Broken	Length_ _mm	Width_ _mm	Thickness_ _mm	Weight_ _g	Retouch	Modified_T ype	Platform	P_ Conditio n	Bulb_of_Pe rcussion	BP_Descript ion	Waves_of_ Percussion	WP_Extent	Terminatio n	Terminatio n_Type
934	Flake		Flint	Py	N	Y	Y	N	0	BP	Flake - Regular		N	29	16	7	4.19	N		Y	Crushed	N		N		Y	Other
937	Flake		Flint	Sy	N	N	N	N	0	BP	Flake - Regular		N	25	27	11	6.35	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Other
942	Cobble-slicing	flake	Flint	Py	N	N	N	N	0	BP	Flake - Irregular		N	16	16	6	2.1	N		Y	Crushed	N		N		Y	Hinged
950	Flake		Flint	Sy	N	Y	N	N	0	BP	Flake - Regular		N	13	17	3	0.85	N		Y	Crushed	Y	Pronounced	Y	Complete		
954	Burnt	chunk	Flint	Sy	N	N	N	N	5	Ind	Chunk		N	16	8	4	0.75	N		Ind		N		N		Ind	
956	Proximal	fragment	Flint	Ty	N	N	N	N	5	?BP	Fragment		Y	8	13	2	0.16	N		Y	Crushed	N		N		N	
957	Burnt	chip	Flint	Sy	N	Y	N	N	5	Ind	Chip		N	8	5	1	0.05	N		Ind		N		N		Y	Feathered
958	Burnt	blade	Flint	Sy	N		N	N	5	BP	Blade		N	25	12	2	0.96	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Other
960	Segment	blade	Flint	Py	N	N	Y	N	0	BP	Blade		N	33	11	6	2.65	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Other
968	Burnt	flake	Flint	Sy	N	Y	N	N	5	BP	Flake - Regular		N	27	15	4	1.48	N		Y	Crushed	N		Y	Complete	Y	Feathered
970	Segment	blade	Flint	Py	N	N	N	N	4	BP	Blade		N	22	11	7	2.19	N		Y	Crushed	N		N		Y	Other

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
940	Natural	pebble	Flint	19	17	11	4.37	Rounded	Y
952	Natural	pebble	Flint	17	12	12	3.3	Sub-angular	Ind
959	Natural	pebble	Flint	24	13	10	5.16	Angular	Ind

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
15	Spread	Exterior				

Lithic

Lithic_Num ber	Name_1	Name_2	Geological_ Type	Reduction_ Sequence	Abraded	Edge- damaged	Patinated	Rolled	Ignition_Sc ale	Category	Sub-class	Re- used_Form	Broken	Length_ _mm	Width_ _mm	Thickness_ _mm	Weight_ _g	Retouch	Modified_T ype	Platform	P_ Conditio n	Bulb_of_Pe rcussion	BP_Descript ion	Waves_of_ Percussion	WP_Extent	Terminatio n	Terminatio n_Type
972	Segment	blade	Flint	Sy	N	Y	Y	N	0	BP	Blade		N	25	12	5	2.43	N		Y	Crushed	N		Y	Complete	Y	Other
973	Burnt	flake	Flint	Sy	N	Y	N	N	1	BP	Flake - Irregular		N	18	16	3	0.79	N		Y	Crushed	N		Y	Complete	Y	Stepped
974	Flake		Flint	Py	N	N	N	N	0	BP	Flake - Regular		N	21	15	3	1.42	N		Y	Crushed	N		Y	Complete	Y	Hinged
976	Segment	blade	Flint	Sy	N	N	N	N	4	?BP	Blade		N	18	5	4	0.43	N		N		N		N		Y	Other
977	Blade		Flint	Py	N	Y	Y	N	0	BP	Blade		N	20	7	2	0.34	N		Y	Crushed	N		Y	Complete	Y	Hinged
978	Segment	blade	Flint	Sy	N	N	N	N	5	BP	Blade		N	20	8	4	0.9	N		Y	Crushed	N		N		Y	Other
979	Flake		Flint	Sy	N	N	N	N	0	BP	Flake - Regular		N	18	11	4	1.07	N		N		N		Y	Complete	Y	Other
980	Pot-lid	fracture	Flint	Sy	N	Y	N	N	5	Ind	Other		N	10	9	1	0.17	N		N		N		N		N	
981	Burnt	flake	Flint	Sy	N	Y	N	N	5	Ind	Flake - Irregular		N	20	18	4	1.6	N		Y	Crushed	N		N		Ind	
982	Flake		Flint	Sy	N	Y	Y	N	0	BP	Flake - Regular		N	16	30	4	1.61	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Hinged
984	Burnt	fragment	Flint	Sy	N	Y	N	N	5	Ind	Fragment		Y	15	10	3	0.49	N		N		N		Ind		Ind	
985	Chunk		Flint	Sy	N	N	Y	N	0	Ind	Chunk		Ind	16	9	5	0.72	N		Ind		N		N		Ind	
986	Chunk		Flint	Sy	N	N	N	N	0	Ind	Chunk		Ind	16	7	5	0.69	N		Ind		Ind		Ind		Ind	
987	Distal	fragment	Flint	Sy	N	N	N	N	0	Ind	Fragment		Y	10	10	3	0.34	N		N		N		Y	Ind	Y	Other
988	Burnt	chunk	Flint	Sy	N	N	N	N	5	Ind	Chunk		N	9	8	6	0.33	N		Ind		N		Ind		Ind	
990	Burnt	fragment	Flint	Sy	N	N	N	N	4	Ind	Fragment		Y	18	14	7	1.53	N		Ind		N		Ind		Ind	
991	Burnt	fragment	Flint	Ty	N	Y	N	N	5	Ind	Fragment		Y	12	7	4	0.24	N		Ind		N		Ind		Ind	

992	Burnt	chip	Flint	Sy	N	N	N	N	5	Ind	Chip		Ind	9	5	2	0.08	N		Ind		N		N		Ind	
993	Burnt	fragment	Flint	Ty	N		N	N	5	Ind	Fragment		Y	12	7	2	0.2	N		Ind		N		Ind		Ind	
994	Burnt	fragment	Flint	Ty	N		N	N	4	Ind	Fragment		Y	12	4	3	0.13	N		Ind		N		Ind		Ind	
995	Chip		Flint	Sy	N	Y	N	N	0	Ind	Chip		N	8	8	2	0.16	N		Ind		N		Ind		Ind	
996	Burnt medial	fragment	Flint	Py	N	N	N	N	4	Ind	Fragment		Y	4	6	1	0.05	N		N		N		Ind		N	
997	Pot-lid	fracture	Flint	Sy	N	N	N	N	5	Ind	Other		N	9	6	2	0.06	N		N		N		N		N	
999	Pot-lid	fracture	Flint	Sy	N	N	N	N	5	Ind	Other		N	8	6	1	0.05	N		N		N		N		N	
1001	Retouched	piece	Flint	Sy	Y	Y	N	N	0	BP	Flake - Regular		N	17	10	3	0.48	Y	Retouched Piece	Y	Crushed	Y	Diffuse	Y	Complete	Y	Hinged
1002	Chunk		Flint	Ty	N	N	N	N	0	Ind	Chunk		N	12	15	3	0.44	N		Ind		Ind		Y	Ind	Ind	
1003	Fragment		Flint	Ty	N	N	Y	N	0	Ind	Fragment		Y	10	12	2	0.33	N		N		N		N		Ind	
1004	Chunk		Flint	Py	Y	N	Ind	N	2	Ind	Chunk		N	14	10	4	0.71	N		Ind		Ind		Ind		Ind	
1005	Burnt	chunk	Flint	Sy	N	N	N	N	5	Ind	Chunk		Ind	12	8	2	0.17	N		Ind		N		N		Ind	
1006	Flake		Flint	Ty	N	Y	Y	N	0	BP	Flake - Irregular		N	16	9	2	0.39	N		Y	Crushed	Y	Diffuse	Y		Y	Feathered
1007	Burnt	fragment	Flint	Sy	N	N	N	N	5	Ind	Fragment		Y	19	11	9	1.73	N		Ind		N		Ind		Ind	
1008	Burnt	flake	Flint	Py	N	N	N	N	4	?BP	Flake - Irregular		Ind	17	11	5	1.16	N		Y	Crushed	N		Y	Ind	Ind	
1009	Blade		Flint	Sy	N	N	N	N	0	?BP	Blade		Y	17	8	2	0.28	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Feathered
1010	Burnt	flake	Flint	Sy	N	N	N	N	5	?BP	Flake - Irregular		N	15	9	3	0.58	N		Y	Crushed	N		N		Y	Hinged
1012	Proximal	fragment	Flint	Sy	N	N	Y	N	0	?BP	Fragment		Y	11	10	4	0.49	N		Y	Crushed	N		Y	Ind	N	
1012	Burnt	chunk	Flint	Sy	N	N	N	N	4	?BP	Chunk		N	14	9	4	0.4	N		Ind		N		Ind		Ind	
1080	Blade		Flint	Py	N	N	N	N	0	BP	Blade		N	14	6	2	0.27	N		Y	Crushed	Y		Y		Y	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
16	Fill of pit	Exterior	Loose, dark-brown, sandy silt containing charcoal flecking			

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_-_mm	R_Length_max_-_mm	R_Width_max_-_mm	Removal_Type	Relationship_of_Removals
374	Split	pebble	Flint	Py	N	N	Ind	N	0	F	SP	35	30	13	15.93	Y	0	1		34	25	Flake	Single
376	Tested	pebble	Flint	Py	N	N	N	N	0	F	TP	33	32	12	16.04	Y	0	4	8	17	17	Flake	Opposed
379	Bipolar segment	core	Flint	Py	N	Y	Light	N	0	F	BP	27	17	12	6.37	Y	1	4	4	26	17	Flake	Parallel
420	Bipolar	core	Flint	Py	N	N	N	N	0	F	BP	20	16	6	3.2	Y	0	5	5	18		Flake	Single
424	Bipolar	core	Flint	Py	N	Y	Light	N	0	F	BP	26	18	11	4.76	Y	0	4	6			Ind	Parallel
425	Split	pebble	Flint	Sy	N	N	N	N	0	F	SP	31	19	7	5.78	Y	0	1				Flake	
426	Core	segment	Flint	Sy	N	N	Light	N	0	F	BP	25	16	11	6.2	Y	0	5	5			Ind	Parallel
430	Non-axial bipolar	core	Flint	Py	N	N	Light	N	0	F	BP	26	11	10	3.69	Y	2	3	24	25	12	Combination	Opposed
434	Collapsed	core	Quartz	Sy	N	Y	Light	Y	0	F	BP	39	38	15	17.09	Y	1	5				Ind	Multiple
443	Third-phase bipolar	core	Quartz	Ty	Y	N	Light	N	0	F	BP	28	14	6	3.97	Y	0	3				Ind	Ind
444	Tested	pebble	Chert	Sy	Y	N	N	N	0	F	TP	20	18	9	4.27	Y	0	1		19	5	Blade	Single
446	Bipolar	core	Flint	Py	N	N	N	N	0	F	BP	26	15	12	3.12	Y	0	2		26		Ind	Parallel
452	Third-phase bipolar	core	Flint	Sy	N	N	N	N	0	F	BP	20	10	6	1.62	Y	0	4	8			Combination	Parallel
504	Third-phase core	fragment	Flint	Sy	N	N	Light	N	0	T	BP	17	12	9	2.56	Y	1	2				Ind	Opposed
505	Abandoned	core	Flint	Py	N	N	N	N	0	F	BP	23	11	8	2.03	Y	1	5	4	22		Ind	Opposed
507	Collapsed	core	Flint	Sy	N	N	Light	N	0	F	BP	33	15	14	9.08	Y	0		9			Ind	Ind
508	Third-phase bipolar	core	Flint	Sy	N	N	N	N	0	F	BP	24	7	7	1.83	Y	0	4	7			Ind	Opposed
509	Core	segment	Flint	Py	N	N	N	N	0	F	BP	23	9	8	2.17	Y	0	4	5	23		Ind	Parallel
510	Bipolar	core	Flint	Sy	N	Y	Light	N	0	F	BP	28	14	10	3.26	Y	2	6	10	28		Ind	Opposed
511	Core	segment	Flint	Py	N	Y	Light	N	0	F	BP	26	11	11	3.78	Y	0	2		26		Ind	Parallel
518	Core	segment	Flint	Sy	N	N	Light	N		F	BP	27	14	9	3.5	Y	0	3		25		Ind	Opposed

Lithic

Lithic_Num ber	Name_1	Name_2	Geological_ Type	Reduction_ Sequence	Abraded	Edge- damaged	Patinated	Rolled	Ignition_Sc ale	Category	Sub-class	Re- used_Form	Broken	Length_ _mm	Width_ _mm	Thickness_ _mm	Weight_ _g	Retouch	Modified_T ype	Platform	P_ Conditio n	Bulb_of_Pe rcussion	BP_Descript ion	Waves_of_ Percussion	WP_Extent	Terminatio n	Terminatio n_Type
54	Distal	fragment	Flint	Py	N	N	N	N	0	?BP	Fragment		Y	19	11	6	1.82	N		N		N		Y	Ind	Y	Other
399	Proximal	fragment	Flint	Sy	N	N	Y	N	0	BP	Fragment		Y	16	17	2	0.83	N		Y	Crushed	Y	Diffuse	Y	Ind	N	
382	Flake		Flint	Sy	N	N	Y	N	0	BP	Flake - Irregular		N	20	13	6	1.64	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Feathered
385	Decapitation	flake	Flint	Py	N	N	N	N	0	BP	Flake - Regular		N	22	22	7	3.98	N		Y	Crushed	Y	Diffuse	Y	Complete	N	Other
388	Flake		Flint	Sy	N	Y	N	N	0	?BP	Flake - Irregular	Ind	Ind	19	24	5	2.29	N		Y	Crushed	Ind		N		Y	Hinged
392	Flake		Flint	Sy	N	N	N	N	0	BP	Flake - Irregular		N	22	13	4	1.41	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Other
393	Flake		Flint	Sy	N	N	Y	N	0	BP	Flake - Irregular		N	13	15	5	0.91	N		Y	Crushed	N		Y	Ind	Y	Hinged
394	Flake		Flint	Sy	N	N	N	N	0	BP	Flake - Irregular		N	20	20	3	1.23	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Hinged
395	Rejuvenation	flake	Flint	Sy	N	N	Y	N	0	BP	Flake - Irregular		N	16	17	5	1.07	N		Y	Crushed	N		Y	Complete	Y	Feathered
396	Flake		Flint	Sy	N	N	N	N	0	BP	Flake - Irregular		N	12	14	4	0.59	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Hinged
398	Flake		Flint	Sy	N	N	Y	N	0	?BP	Flake - Irregular		N	9	17	3	0.59	N		Y	Crushed	N		N		Y	Stepped
400	Segment	blade	Flint	Sy	N	N	N	N	0	BP	Blade		N	17	6	2	0.27	N		Y	Crushed	N		Y	Complete	Y	Other
403	Flake		Flint	Ty	N	N	N	N	0	BP	Flake - Regular		N	18	23	4	1.67	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Hinged
404	Distal	fragment	Flint	Sy	N	Y	N	N	0	Ind	Fragment		Y	17	17	5	2.05	N		N		N		Y	Ind	Y	Other
406	Burnt distal	fragment	Flint	Py	N	N	N	N	3	Ind	Fragment		Y	13	17	4	1.34	N		N		N		N		Y	
408	Proximal	fragment	Flint	Py	N	N	N	N	0	?BP	Fragment		Y	15	8	3	0.58	N		Y	Crushed	N		N		N	
413	Burnt	flake	Flint	Ty	N	Y	N	N	3	BP	Flake - Irregular		N	16	19	3	0.89	N		Y	Crushed	Y	Pronounced	Y	Ind	Y	Hinged
419	Proximal	fragment	Flint	Py	N	Y	N	N	0	?BP	Fragment		Y	30	12	5	2.12	N		Y	Crushed	N		Y	Ind	N	
422	Flake		Flint	Sy	N	Y	Y	N	0	?BP	Flake - Irregular		N	29	18	5	2.85	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Other
428	Segment	blade	Flint	Sy	N	N	N	N	0	BP	Blade		N	22	6	6	1	N		Y	Crushed	N		Y	Complete	Y	Other
429	Segment	blade	Flint	Sy	N			N	0	BP	Blade		N	22	5	7	0.7	N		Y	Crushed	N		Y	Complete	Y	Other
431	Left lateral	fragment	Flint	Sy	N	N	N	N	0	?BP	Fragment		Y	20	7	4	0.54	N		Y	Crushed	N		Y	Ind	Ind	
432	Blade		Flint	Sy	N	N	N	N	0	BP	Blade		N	22	9	4	0.84	N		Y	Crushed	N		Y	Complete	Y	Other
435	Flake	fragment	Quartz	Sy	N	N		N	0	Ind	Flake - Irregular		Y	21	26	5	3.09	N		Y	Extant	N		N		N	
436	Chunk		Quartz	Ty	N	N	N	N	0	Ind	Chunk		Ind	13	9	10	1.12	N		N		N		N		N	
439	Chunk		Quartz	Sy	N	N	N	N	0	Ind	Chunk		Ind	14	11	6	1.2	N		N		N		N		N	
444	Flake		Flint	Sy	N	Y	N	N	0	BP	Flake - Irregular		N	18	15	3	0.69	N		Y	Crushed	N		Y	Complete	Y	Feathered
446	Chunk		Quartz	Ty	N		Y	N	0	Ind	Chunk		Ind	15	14	12	2.17	N		N		N		N		N	
448	Flake or proximal	fragment	Flint	Sy	N	Y	N	N	3	?BP	Ind		Ind	15	12	5	1.28	N		Y	Crushed	N		N		Ind	
449	Flake		Flint	Sy	N	N	Y	N	0	BP	Flake - Regular		N	15	12	4	0.96	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Hinged
449	Pot-lid	fracture	Quartz	Ty	N	N	N	N	5	Ind	Other		N	12	8	3	0.3	N		N		N		N		N	
453	Blade		Flint	Sy	N	N	Y	N	0	BP	Blade		N	23	9	9	1.64	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Other
458	Burnt	blade	Flint	Sy	N	Y	N	N	5	?BP	Blade		N	21	9	2	0.48	N		Y	Crushed	N		N		Y	Feathered
459	Distal	fragment	Flint	Py	N	N	N	N	0	Ind	Fragment		Y	11	15	1	0.35	N		N		N		Y	Ind	Y	Feathered
459	Segment	blade	Flint	Py	N	Y	N	N	0	BP	Blade		N	22	7	5	0.87	N		Y	Crushed	N		Y	Ind	Y	Other
460	Proximal + medial	fragment	Flint	Py	N		Y	N	0	?BP	Fragment		Y	19	10	2	0.45	N		Y	Crushed	Y	Diffuse	Y	Ind	N	
461	Flake		Flint	Ty	N	Y	N	N	0	?BP	Flake - Irregular		N	17	11	2	0.36	N		Y	Crushed	Y	Diffuse	N		Y	Feathered
462	Flake		Flint	Py	N		N	N	0	BP	Flake - Regular		N	18	10	3	0.77	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	
463	Burnt	flake	Flint	Sy	N	Y	Y	N	5	?BP	Flake - Irregular		N	22	15	4	1.64	N		Y	Crushed	N		Y	Ind	Y	Feathered
467	Medial	fragment	Flint	Sy	N	Y	N	N	0	Ind	Fragment		Y	12	10	2	0.33	N		N		N		Y	Ind	N	
468	Burnt	chunk	Flint	Sy	N	N	N	N	5	Ind	Chunk		N	15	12	3	0.61	N		Ind		N		N		Ind	
469	Flake		Flint	Sy	N	N	N	N	0	BP	Flake - Regular		N	16	12	3	0.63	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Feathered
471	Flake		Flint	Sy	N	Y	N	N	4	BP	Flake - Irregular		N	16	12	5	0.81	N		Y	Crushed	Y	Pronounced	Y	Complete	Y	Feathered
473	Chunk		Flint	Sy	N	N	N	N	0	Ind	Chunk		N	19	11	6	1.56	N		Ind		N		N		Ind	
475	Burnt	fragment	Flint	Sy	N	N	N	N	5	Ind	Fragment		Y	13	16	3	0.29	N		Ind		N		N		Ind	
476	Flake		Flint	Ty	N	Y	Y	N	0	?BP	Flake - Regular		N	14	8	1	0.15	N		Y	Crushed	Y	Diffuse	N		Y	Hinged
477	Distal	fragment	Flint	Sy	N	N	Y	N	0	Ind	Fragment		Y	9	11	1	0.2	N		N		N		Y	Ind	Y	Hinged
478	Burnt	fragment	Flint	Sy	N	N	N	N	5	Ind	Fragment		Y	12	12	3	0.43	N		N		N		N		Ind	
484	Burnt	chunk	Quartz	Ty	N	N	N	N	2	Ind	Chunk		Ind	12	12	6	0.91	N		N		N		N		N	
485	Burnt	chunk	Quartz	Ty	N	N	N	N	2	Ind	Chunk		Ind	10	11	4	0.61	N		N		N		N		N	
495	Chip		Flint	Py	N	N	N	N	0	BP	Chip		N	9	7	2	0.22	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Hinged
499	Medial	fragment	Flint	Sy	N	Y	N	N	0	Ind	Fragment		Y	12	13	2	0.19	N		N		N		Y	Ind	N	

503	Flake		Flint	Sy	N	N	N	0	BP	Flake - Regular		N	29	18	8	4.82	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Other
512	Segment	blade	Flint	Py	N	N	N	0	BP	Blade		N	24	6	7	1.09	N		Y	Crushed	Ind		N		Y	Other
514	Segment	blade	Flint	Py	N	N	Y	0	BP	Blade		N	32	11	9	3.56	N		Y	Crushed	Y	Pronounced	Y	Complete	Y	Other
515	Segment	blade	Flint	Py	N	N	N	0	BP	Blade		N	26	12	9	2.71	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Other
516	Rejuvenation	flake	Flint	Sy	N	N	N	0	BP	Flake - Regular		Y	26	11	10	2.35	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	

Unclassified

Indeterminate_Number	Geological_Type	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
438	Flint	N	N	N	N	0	8	13	9	0.77
445	Chert	Y	Y	N	N	0	23	16	11	4.59
519	Flint	N	N	N	N	0	16	12	7	1.74

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
375	Natural	pebble	Flint	19	17	9	5.16	Well rounded	Y
377	Natural	pebble	Flint	25	17	12	7.08	Well rounded	Y
378	Natural	pebble	Flint	21	17	14	8.79	Well rounded	Y
380	Natural	pebble	Flint	26	21	12	8.8	Well rounded	Y
383	Natural	pebble	Flint	22	18	17	8.18	Sub-angular	Y
417	Natural	chunk	Flint	15	10	6	1.25	Sub-angular	Ind
433	Natural	pebble	Quartz	30	20	9	8.98	Sub-rounded	Y
455	Natural	chunk	Flint	14	10	10	1.42	Sub-rounded	N
483	Natural	pebble	Quartz	21	18	13	7.15	Sub-angular	Y

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
21	Fill of pit	Structural	Dark grey sandy silt with occasional charcoal flecking			

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_-_mm	R_Length_max_-_mm	R_Width_max_-_mm	Removal_Type	Relationship_of_Removals
781	Split	pebble	Flint	Py	N	N	N	N	0	F	SP	41	19	15	17.17	Y	0	3	7	39	13	Blade	Opposed

Natural

Context_Number	Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
21	804	Natural	chunk	Chert	19	14	9	2.03	Angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
42	Fill of pit	Indeterminate	Loose dark brown to black sandy clay with frequent charcoal flecking			

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
1290	Tested	pebble	Flint	Py	N	N	N	N	0	F	TP	35	33	17	26.51	Y	0	1		19	20	Flake	Single
1293	Burnt	core	Flint	Py	N	N	N	N	5	F	Ind	28	20	14	8.29	Y	0	2	5			Flake	Parallel

Middle Bronze Age

Site

Excavation_Number	Site_Name	Townland	County	Co-ords_-_ITM_E	Co-ords_-_ITM_N	Period	Radiocarbon_Date	Site_Description
03E0146	Charlesland D	Charlesland	Wicklow	729136	710277	Middle Bronze Age	1429-1265 cal BC	Two Bronze Age structures were uncovered Pottery from both structures identified as Middle to Late Bronze Age in date Burnt bone from posthole in Structure 1 gave radiocarbon date

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
19	Fill	Interior				

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_-_mm	R_Length_max_-_mm	R_Width_max_-_mm	Removal_Type	Relationship_of_Removals
3	?Bipolar	core	Flint	Py	Y	Y	Ind	N	3	F	?BP	24	11	8	2.56	Y	0	1	5	20	0	Ind	Single
4	Bipolar	segment	Flint	Py	Y	Y	Light	N	0	F	BP	38	20	11	7.25	Y	0	2	0	37	0	Ind	Parallel

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Bipolar	flake	Flint	Sy	N	Y	N	N	0	BP	Flake - Irregular	N	Ind	27	22	9	4.23	N		Ind	Crushed	Y	Pronounced	Y	Ind	Ind	Other
2	Flake		Flint	Sy	Y	Y	N	N	0	?BP	Flake - Regular	N	N	13	13	5	1.39	N		Y	Extant	Y	Diffuse	Y	Ind	Y	Hinged
5	?Bipolar	flake	Flint	Sy	N	Y	N	N	0	?BP	Flake - Regular	N	N	16	16	3	0.92	N		Y	Crushed	Ind	Ind	Y	Complete	Y	Hinged
7	Flake		Flint	Sy	N	Y	N	N	0	Ind	Flake - Regular	N	Y	26	15	3	1.26	N		Y	Extant	Ind	Ind	Y	Complete	Y	Feathered
8	Flake		Flint	Ty	Y	Y	N	N	0	BP	Flake - Regular	N	N	24	15	7	2.19	N		Y	Crushed	Ind	Ind	Y	Complete	Y	Other
9	Flake		Flint	Ty	Y	Y	N	N	0	?BP	Flake - Irregular	N	Y	18	12	4	0.92	N		Y	Crushed	Y	Diffuse	Y	Complete	N	Ind

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
6	Flint		N	Y	Ind	N	5	21	15	7	2.16
10	Flint		Y	Y	Ind	N	0	16	13	6	1.06

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
34						

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
1	Split	pebble	Flint	Py	Y	Y	No	Y	0	F	SP	49	37	15	29.23	Y	0					N/A	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
36						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Retouched	piece	Flint	Sy	N	Y	Y	N	0	Ind	Flake - Irregular	N	N	26	18	7	4.26	Y	Retouched Piece	N	Ind	N	Ind	N	Ind	Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
58						

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
1	?Core		Flint	Py	N	Y	Light	N	0	F	BP	32	21	7	5.92	Y	0	1	29			Ind	
2	Bipolar	core	Flint	Sy	Y	Y	Light	N	0	F	BP	31	22	17	14.99	Y	0	4	16	28	14	Combination	Parallel
3	?Split	pebble	Flint	Py	N	Y	Light	N	0	F	BP	31	26	7	7.67	Y	0	1		31	25	Blade	
4	Bipolar	core	Flint	Py	N	Y	Light	N	0	F	BP	36	22	8	6.32	Y	1	3	14	34	12	Combination	Opposed
5	Bipolar	core	Flint	Py	Y	Y	No	N	0	F	BP	29	18	6	4.12	Y	1	4	6	28	9	Combination	Parallel
6	Core	segment	Flint	Py	N	N	Light	N	0	F	BP	29	15	10	4.06	Y	1	2	23	29	11	Blade	Opposed
10	Bipolar	core	Flint	Sy	N	Y	No	N	0	F	BP	31	8	8	2.11	Y	2	5	7	30	8	Blade	Parallel
11	Bipolar	core	Flint	Sy	N	Y	No	N	0	F	BP	39	19	13	11.69	Y	0	4	13	38	16	Combination	Parallel
15	Core	segment	Flint	Py	N	Ind	No	N	0	F	BP	40	25	13	10.55	Y	0	2	0	0	24	Ind	Parallel
17	?Scraper		Flint	Sy	Y	Ind	No	N	0	F	BP	30	19	7	5.23	Y	1	4	9	28	12	Combination	Opposed
21	Core	segment	Flint	Py	N	N	No	N	0	F	BP	38	17	14	9.48	Y	1	2	24	36	16	Blade	Opposed
23	Bipolar	core	Flint	Py	N	Y	Light	N	0	F	BP	29	18	19	13.36	Y	2	4	9	28	23	Combination	Multiple
27	Bipolar	core	Flint	Py	N	N	Light	N	0	F	BP	32	16	8	5.93	Y	0	6	11	15	12	Combination	Opposed
28	Bipolar	core	Flint	Sy	N	Y	Light	N	0	F	BP	23	24	6	3.51	Y	1	4	7	24	21		Opposed
37	?Split	pebble	Flint	Py	N	N	Light	N	0	F	?SP	23	13	7	2.92	Y	1	3	16	22	11	Combination	Opposed
44	Core	segment	Flint	Py	N	Y	Light	N	0	F	BP	26	11	7	2.55	Y	1	5	8	24	9	Ind	Opposed
46	Bipolar	core	Flint	Py	N	Y	No	N	0	F	BP	25	15	8	2.96	Y	0	3	19	24	11	Ind	Multiple
49	Collapsed	core	Flint	Sy	N	Y	No	N	0	F	BP	21	15	6	2.03	Y	1	2	16	20	14	Combination	Perpendicular

50	Bipolar	core	Flint	Py	N	Y	No	N	0	F	BP	22	15	7	2.55	Y	0	2	7	8	12	Flake	Opposed
51	Collapsed	core	Flint	Ty	N	N	Light	N	0	F	BP	28	13	5	1.97	Y	1	5	17	27	12	Blade	Parallel
52	Bipolar	core	Flint	Py	N	Y	Light	N	0	F	BP	25	12	8	3.09	Y	1	6	3	20	12	Combination	Opposed
54	Bipolar	core	Flint	Sy	N	N	Light	N	0	F	BP	27	14	8	2.78	Y	1	4	10	26	14	Combination	Opposed
55	Segment		Flint	Py	N	Y	Light	N	0	F	BP	27	8	5	1.79	Y	1	3	11	26	8	Ind	Opposed
56	?Bipolar	core	Flint	Py	N	N	Light	N	0	F	BP	21	12	6	1.51	Y	1	1		16	7	Blade	Single
59	Fragmented	core	Flint	Ty	N	Y	Light	N	0	F	BP	22	9	6	1.07	Y	1	3	5	22	8	Ind	Opposed
60	Core	fragment	Flint	Py	N	Y	Heavy	N	0	F	BP	21	14	7	2.94	Y	1	3		11	7	Ind	Parallel
69	Burnt	core	Flint	Ty	N	Y	Ind	N	4	F	BP	22	10	7	1.29	Y	1	2	17	18	8	Ind	Opposed
79	Core	fragment	Flint	Sy	N	Y	No	N	0	F	Ind	13	14	5	0.63	Ind	2	4				Ind	Multiple
81	Core	fragment	Flint	Py	N	N	No	N	0	F	BP	18	10	5	0.91	Y	1					Ind	Ind

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
7	Distal	fragment	Flint	Py	N	Y	N	N	0	BP	Ind	N	Y	22	27	6	3.86	N		N	Ind	N	Ind	Y	Ind	Y	Feathered
8	Flake		Flint	Sy	N	Y	N	N	0	?BP	Flake - Regular	N	Ind	26	26	7	4.58	Ind		Y	Crushed	Ind	Ind	Y	Ind	Y	Hinged
9	Retouched	blade	Flint	Ty	Ind	Y	Y	N	0	?BP	Blade	N	N	32	16	5	3.33	Y	Retouched Piece	N	Crushed	N	Ind	Y	Ind	Y	Feathered
12	Flake		Flint	Sy	N	Y	Y	N	0	?FH	Flake - Irregular	N	Y	37	22	4	4.22	N		Y	Extant	Y	Diffuse	Y	Ind	Y	Ind
14	Burnt	flake	Flint	Py	N	Y	Y	N	5	?BP	Flake - Regular	N	N	27	22	3	1.8	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Feathered
16	Flake		Flint	Py	N	N	Y	N	0	Ind	Flake - Regular	N	N	31	29	9	8.04	N		Ind	Ind	Ind	Ind	Y	Ind	Y	Hinged
19	Cortical	flake	Flint	Py	N	Y	N	N	0	?BP	Flake - Irregular	N	N	27	20	4	3.62	N		N	Ind	Ind	Diffuse	Y	Complete	Y	Other
20	Cortical	blade	Flint	Py	Y	Y	N	N	0	Ind	Blade	N	N	44	17	5	4.78	N		Y	Crushed	Y	Diffuse	Ind	Ind	Y	Feathered
22	?Convex	scraper	Flint	Sy	Ind	Ind	N	N	0	BP	Flake - Irregular	N	N	25	17	4	2.95	Ind	Scraper - Convex	Y	Crushed	Y	Diffuse	Y	Complete	Y	Hinged
24	Flake		Flint	Sy	Y	N	Y	N	0	BP	Flake - Irregular	N	N	24	20	7	3.66	N		Y	Crushed	Ind	Ind	Y	Complete	Y	Hinged
25	Blade		Flint	Py	N	Y	N	N	0	BP	Blade	N	N	30	13	6	3.44	N		Y	Crushed	Ind	Ind	Y	Ind	Y	Other
26	Cortical	blade	Flint	Py	N	Y	Y	N	0	?BP	Blade	N	N	37	16	9	5.81	N		N	Crushed	Y	Ind	Y	Complete	Y	Hinged
29	Flake		Flint	Py	N	N	N	N	0	BP	Flake - Regular	N	Y	26	21	7	4.2	N		Y	Crushed	Ind	Ind	Y	Ind	Y	Hinged
30	Cortical	flake	Flint	Py	N	Y	N	N	0	Ind	Flake - Regular	N	N	24	26	5	3.85	N		Ind	Ind	N	Ind	N	Ind	Y	Hinged
31	Distal	fragment	Flint	Sy	N	Y	Y	N	0	?BP	Fragment	N	Y	15	28	4	2.16	N		N	Ind	N	Ind	Y	Ind	Y	Other
32	Flake		Flint	Sy	N	Y	Y	N	0	?BP	Flake - Irregular	N	Ind	24	23	5	2.55	N		Y	Crushed	Y	Diffuse	Ind	Ind	Y	Other
33	?Wedge		Flint	Sy	Y	Y	Y	N	3	?BP	Other	N	N	24	18	6	2.41	Ind	?Wedge	N	Ind	N	Ind	Ind	Ind	Y	Other
34	Flake		Flint	Sy	N	Y	N	N	0	BP	Flake - Irregular	N	Y	19	21	3	1.33	N		Y	Crushed	Y	Diffuse	Y	Complete	Ind	Ind
36	Cortical	blade	Flint	Py	N	Y	N	N	0	Ind	Blade	N	Ind	31	13	6	2.53	N		Y	Crushed	Y	Pronounced	Y	Ind	Y	Other
38	Flake		Flint	Sy	N	Y	Y	N	0	FH	Flake - Irregular	N	N	25	17	4	2.17	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Plunging
39	Retouched	piece	Flint	Ty	Y	Y	Y	N	1	Ind	Flake - Irregular	N	Y	21	17	4	1.48	Y	Retouched Piece	N	Ind	Ind	Ind	Y	Ind	N	Ind
40	Cortical	flake	Flint	Py	N	N	N	N	0	Ind	Flake - Regular	N	N	28	28	8	5.2	N		Ind	Ind	Ind	Ind	Y	Ind	Y	Hinged
41	Flake		Flint	Sy	N	Y	N	N	0	?BP	Flake - Irregular	N	N	28	17	5	2.47	N		Y	Crushed	Y	Diffuse	Ind	Ind	Y	Other
42	Flake		Flint	Py	N	N	Y	N	0	?BP	Flake - Irregular	N	N	25	20	7	5.33	N		Y	Crushed	Ind	Ind	Y	Ind	Y	Hinged
43	Flake		Flint	Sy	N	Y	N	N	0	?FH	Flake - Irregular	N	N	17	24	3	1.35	N		Ind	Ind	Y	Diffuse	Y	Ind	Y	Feathered
45	Burnt	fragment	Flint	Sy	N	Y	Y	N	5	Ind	Fragment	N	Ind	13	14	4	0.88	N		Ind	Ind	Ind	Ind	Ind	Ind	Ind	Ind
47	Flake		Flint	Py	N	Y	Y	N	0	BP	Flake - Irregular	N	Ind	23	24	4	2.02	N		Y	Crushed	Ind	Ind	Y	Complete	Y	Other
48	Cortical	flake	Flint	Py	N	Ind	N	N	0	?BP	Flake - Regular	N	N	17	10	2	0.59	N		Y	Crushed	Ind	Ind	Y	Ind	Y	Other
57	Distal	fragment	Flint	Ty	N	Y	Y	N	0	Ind	Fragment	N	Y	14	12	2	0.47	N		N	Ind	N	Ind	N	Ind	Y	Feathered
58	Proximal	fragment	Flint	Ty	N	Y	N	N	0	Ind	Fragment	N	Y	16	13	2	0.46	N		Y	Crushed	Ind	Ind	Y	Ind	Ind	Ind
62	Cortical	flake	Flint	Py	N	Y	Y	N	0	BP	Flake - Irregular	N	N	17	16	6	1.45	N		Y	Crushed	Y	Pronounced	Y	Ind	Y	Feathered
61	Burnt	chunk	Flint	Ty	N	N	N	N	5	?BP	Chunk	N	N	16	12	5	1.57	N		Ind	Ind	N	Ind	Y	Ind	Ind	Ind
64	Flake		Flint	Sy	N	Y	N	N	0	?BP	Flake - Irregular	N	N	12	17	8	1.25	N		N	Ind	N	Ind	Y	Ind	Y	Hinged
65	Burnt	fragment	Flint	Ty	N	Y	Ind	N	5	?BP	Fragment	N	Y	15	14	3	0.57	N		Y	Crushed	Y	Ind	Y	Complete	N	Ind
71	Proximal	fragment	Flint	Sy	N	N	N	N	0	Ind	Fragment	N	Ind	12	15	3	0.7	N		Y	Extant	Y	Diffuse	Ind	Ind	Y	Hinged
72	Flake		Flint	Py	N	Y	N	N	0	?BP	Flake - Regular	N	N	16	9	4	0.79	N		Y	Crushed	Y	Pronounced	Y	Complete	Y	Other
73	Flake		Flint	Sy	N	Y	Y	N	1	?BP	Flake - Irregular	N	Ind	12	17	10	1.31	N		Y	Crushed	Y	Diffuse	Ind	Ind	Y	Hinged
75	Blade		Flint	Sy	N	Y	N	N	0	?BP	Blade	N	Y	20	9	4	0.77	N		Y	Crushed	Ind	Ind	N	Ind	Y	Feathered
76	Flake		Flint	Sy	N	Y	N	N	0	Ind	Flake - Regular	N	N	15	10	3	0.44	N		Y	Extant	Y	Pronounced	Y	Ind	Y	Hinged
77	Cortical	flake	Flint	Py	N	Y	N	N	0	BP	Flake - Irregular	N	N	16	17	3	0.77	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Other

78	Blade		Flint	Py	N	Y	N	N	0	Ind	Blade	N	Y	14	7	3	0.46	N		N	Ind	Ind	Ind	N	Ind	Y	Hinged
80	Flake		Flint	Ty	N	Y	N	N	0	?BP	Flake - Irregular	N	Y	15	9	3	0.32	N		Y	Crushed	Y	Pronounced	Y	Ind	Y	Feathered
82	Blade		Flint	Ty	N	N	N	N	0	?BP	Blade	N	N	19	6	4	0.33	N		Y	Crushed	N	Ind	Y	Ind	Y	Hinged
83	Blade		Flint	Sy	N	Y	N	N	0	BP	Blade	Y	N	23	10	3	0.57	N		Y	Extant	N	Ind	N	Ind	Y	Other
84	Burnt	flake	Flint	Sy	N	Y	Ind	N	5	BP	Flake - Irregular	N	N	10	10	2	0.34	Y		Y	Crushed	Y	Diffuse	Y	Ind	Y	Hinged
85	Flake		Flint	Sy	N	Y	N	N	0	?BP	Flake - Regular	N	N	15	8	2	0.3	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Hinged
86	Flake		Flint	Ty	N	Y	Y	N	0	BP	Flake - Irregular	N	Y	14	12	3	0.41	N		Y	Crushed	Y	Pronounced	Y	Complete	Y	Feathered
87	Blade		Flint	Ty	N	Y	N	N	0	BP	Blade	N	Ind	21	7	3	0.39	N		Y	Crushed	N	Ind	Y	Ind	Y	Other
89	Burnt	blade	Flint	Sy	Y	Y	Ind	N	1	?BP	Blade	N	Y	17	8	3	0.41	N		N		N		Y	Ind	Y	Feathered
90	Flake		Flint	Ty	N	Y	Y	N	0	?BP	Flake - Regular	N	Ind	13	9	2	0.43	N		N		N		Y	Ind	Y	Hinged
91	Chip		Flint	Sy	N	Y	N	N	0	Ind	Chip	N	Ind	8	9	3	0.19	N		N		N				N	
92	Chip		Flint	Ty	N	Y	N	N	0	Ind	Chip	N	Y	6	9	2	0.12	N		N		N		Y	Ind	Y	Stepped
93	Chip		Flint	Sy	N	Y	N	N	1	Ind	Chip	N	N	9	6	4	0.27	N		N		N			Ind	Ind	
94	Blade		Flint	Sy	N	Y	Y	N	0	BP	Blade	N	N	49	12	10	3.45	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Other
96	Blade		Flint	Ty	N	Y	N	N	0	BP	Blade	N	N	26	9	4	0.9	N		Y	Crushed	Y	Sheared	N		Y	Other
97	Flake		Flint	Sy	N	Y	Y	N	0	?BP	Flake - Irregular	N	Y	13	20	2	0.62	N		Y	Crushed	Ind		Y	Ind	Y	Other
98	Flake		Flint	Ty	N	Y	Y	N	0	BP	Flake - Irregular	N	N	14	9	3	0.34	N		Y	Crushed	Y	Pronounced	Y	Complete	Y	Feathered

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
13	Flint		N	Y	Y	N	0	24	17	8	3.16
18	Flint		N	Y	N	N	1	28	28	4	3.81
61	Flint		N	Y	N	N	2	28	8	6	1.61
67	Flint		N	Ind		Ind	N	5	21	11	1.44
68	Flint		N	Y		Ind	N	5	18	7	0.57
74	Flint		N	Y	N	N	0	15	8	8	1.02

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
35	Flint	pebble	Flint	23	21	8	4.22	Sub-angular	Ind
53	Flint	chunk	Flint	17	18	9	2.71	Very angular	N
66	Natural	chunk	Flint	13	13	8	1.71	Angular	N
70	Natural	piece	Flint	17	12	3	0.98	Very angular	N
89	Natural	piece	Flint	8	12	3	0.42	Sub-angular	N
95	Natural	chunk	Flint	15	8	7	1.66	Sub-rounded	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
61						

Lithic

Lithic_Num	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	Platform_P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	?Convex	scraper	Flint	Sy	N	Y	Y	N	0	?BP	Flake - Regular	N	Y	32	28	5	5.65	Ind	?Scraper - Convex	Y	Crushed	Y	Diffuse	Y	Ind	Y	Hinged
3	Burnt	flake	Flint	Py	Y	Y	Ind	N	5	Ind	Flake - Irregular	N	Y	27	23	7	4.22	N		Y	Crushed	Y	Diffuse	Ind	Ind	Y	Feathered
4	Flake		Flint	Sy	N	Y	Y	N	0	BP	Flake - Regular	N	N	35	21	10	6.77	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Other

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
2	Flint		Y	Y	Y	N	0	28	22	12	8.13

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
64						

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_-_mm	R_Length_max_-_mm	R_Width_max_-_mm	Removal_Type	Relationship_of_Removals
8	?Bipolar	core	Flint	Py	N	N	No	N	0	F	BP	26	17	8	3.48	Y	1	3		18	9	Ind	Opposed
10	Bipolar	core	Flint	Sy	N	Ind	Light	N	0	F	BP	25	21	6	3.96	Y	0	5	8	10	16	Flake	Opposed

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Cortical	flake	Flint	Py	N	Y	N	N	0	Ind	Flake - Regular	N	N	39	27	8	8.23	N		Y	Crushed	Ind	Ind	Y	Ind	Y	Hinged
2	Segment		Flint	Py	N	Y	N	N	0	BP	Chunk	N	Y	30	11	10	3.98	N		N	Ind	N	Ind	Y	Ind	Y	Hinged
3	Flake		Flint	Ty	N	Y	N	N	0	BP	Flake - Irregular	N	N	21	19	5	3	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Hinged
4	Blade		Flint	Ty	N	Y	Y	N	0	BP	Blade	N	Y	28	13	4	1.58	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Hinged
5	Distal	fragment	Flint	Py	N	Y	Y	N	0	Ind	Fragment	N	Y	20	22	6	3.53	N		N	Ind	N	Ind	Ind	Ind	Y	Other
6	Opening	flake	Flint	Py	Y	Y	N	Y	0	?BP	Flake - Irregular	N	N	23	35	7	6.11	N		Ind	Ind	N	Ind	Ind	Ind	Ind	Ind
7	Cortical	blade	Flint	Py	N	Y	N	N	1	?BP	Blade	N	N	36	12	6	2.28	N		Y	Crushed	N	Ind	Y	Complete	Y	Hinged
9	Flake		Flint	Sy	Y	Y	Y	N	0	FH	Flake - Regular	N	N	31	33	6	10.88	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Feathered
11	Cortical	flake	Flint	Py	N	Y	N	N	0	?BP	Flake - Irregular	N	N	27	19	6	3.57	N		Y	Crushed	Ind	Ind	Y	Ind	Y	Other

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
71						

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EI_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
10	Sharpening	stone	Ind	157	37	16	82.12	Elongate	Well rounded	Oval	P	Y	Y	Clustered / Dispersed	Y	Clustered / Dispersed	Y	Clustered / Dispersed	Y	Scattered	Clustered / Dispersed

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_-_mm	R_Length_max_-_mm	R_Width_max_-_mm	Removal_Type	Relationship_of_Removals
2	Collapsed	core	Flint	Sy	N	Y	No	N	0	F	BP	19	20	5	2.62	Y	0	2		16	11	Flake	Parallel
6	Core	fragment	Flint	Sy	N	Y	Light	N	0	T	BP	27	12	5	2.09	N	1	6				Blade	Opposed
8	?Core	fragment	Flint	Ty	N	Y	Ind	N	5	T	Ind	11	18	4	1.02	Y	1					Ind	Ind
9	Blade	core	Flint	Py	N	Y	No	N	0	F	BP	49	22	7	9.26	Y	0	3	5	47	11	Blade	Parallel

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Burnt	fragment	Flint	Sy	N	Y	Ind	N	5	?BP	Flake - Regular	N	Y	26	20	7	4.36	N		Y	Crushed	Y	Diffuse	Y	Ind	N	Ind
4	Fragment		Flint	Py	N	Y	N	N	0	BP	Fragment	N	Y	28	27	4	5.27	N		Y	Crushed	Y	Diffuse	Y	Complete	N	Ind
5	?Flake	fragment	Flint	Sy	Y	Y	N	N	0	BP	Flake - Regular	N	Ind	21	28	4	2.75	N		Y	Crushed	Y	Diffuse	Y	Complete	Ind	Ind

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
3	Flint		N	Y	Ind	N	5	21	17	5	1.41
7	Flint		N	Y	Ind	N	5	25	16	5	2.17

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
74	Fill of post-hole	Structural				

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
1	Flint		N	Y	N	N	5	14	12	4	0.75

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
76						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Cortical	flake	Flint	Py	N	Y	N	N	0	FH	Flake - Regular	N	Ind	24	23	8	4.2	Ind		Y	Extant	Y	Pronounced	Y	Neutral	Y	Feathered
2	Blade		Flint	Sy	Y	Y	N	N	0	Ind	Blade	N	Ind	25	10	3	0.8	N		Y	Crushed	Ind	Ind	Y	Ind	Y	Feathered

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
3	Flint		N	Y	N	N	1	20	12	4	1.17

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
87	Fill of post-hole	Structural				

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Burnt flake		Flint	Py	N	Ind	Ind	N	5	?BP	Flake - Regular	N	Ind	30	18	7	4.05	N		Ind	Ind	Ind	Ind	Y	Ind	Ind	Ind
2	Flake		Flint	Py	N	N	N	N	0	BP	Flake - Irregular	N	N	23	17	7	3.69	N	Y	Crushed	N	Ind	Y	Ind	N	Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
94						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake	fragment	Flint	Py	N	Y	N	N	0	BP	Flake - Irregular	N	Y	12	10	2	0.29	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Hinged

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
2	Flint		N	Y	Ind	N	5	9	7	2	0.11

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
103						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	?Burnt	flake	Flint	Ty	N	Y	Y	N	5	?BP	Flake - Irregular	N	Y	22	17	3	1.35	N		Y	Crushed	Y	Sheared	Y	Ind	Y	Stepped

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
115						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Flint	Py	N	Y	Y	N	5	Ind	Flake - Irregular	N	Ind	21	14	7	1.91	N		Ind	Ind	N	Ind	N	Ind	Y	Other

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
117	Fill of post-hole	Structural				

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
3	Bipolar	flake	Flint	Sy	N	Y	N	N	0	BP	Flake - Regular	N	N	27	16	2	1.6	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Other
6	Flake		Flint	Sy	N	Y	Y	N	0	Ind	Flake - Irregular	N	N	24	15	3	1.57	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Hinged
7	Decortication	flake	Flint	Sy	N	Y	N	N	0	BP	Flake - Irregular	N	N	28	21	7	5.28	N		Y	Crushed	N	Ind	Ind	Ind	Y	Ind

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
141						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	?Rejuvenation	blade	Flint	Sy	N	Y	N	N	0	?BP	Blade	N	N	29	11	5	1.81	N		Ind	Ind	N	Ind	Y	Ind	Y	Other

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
145						

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
1	Core	fragment	Flint	Sy	N	Y	Light	N	0	F	BP	16	28	5	2.83	Y	1	3				Ind	Perpendicular

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
164						

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
1	Bipolar	segment	Flint	Sy	N	Y	Light	N	0	F	BP	32	15	8	4.29	Y	0	3	7	31	12	Ind	Parallel

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Flake		Flint	Sy	N	Y	Y	N	0	BP	Flake - Regular	N	N	25	21	6	3.83	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
197	Fill of post-hole	Structural				

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	?Opening	flake	Flint	Py	N	Y	N	Y	0	BP	Flake - Irregular	N	N	22	15	8	3.85	N		Y	Crushed	Y	Ind	Y	Ind	Y	Other
2	Decortication	flake	Flint	Py	N	Y	Y	Y	0	Ind	Flake - Regular	N	Y	28	23	9	6.16	N		Y	Ind	Ind	Ind	Y	Ind	N	Ind

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
209	Fill of post-hole	Structural				

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	?Convex	scraper	Flint	Sy	N	Y	Y	N	5	BP	Flake - Irregular	N	N	40	31	10	13.41	Ind	?Scraper - Convex	N	Ind	Ind	Ind	Y	Ind	Y	Other
3	?Burnt	flake	Flint	Py	N	Y	Y	N	5	?BP	Flake - Irregular	N	N	25	21	5	2.88	Ind		Y	Crushed	Ind	Ind	Ind	Ind	Y	Feathered
4	Flake	fragment	Flint	Ty	N	Y	N	N	0	BP	Fragment	N	Y	18	15	3	1.17	N		Y	Crushed	Y	Pronounced	Y	Complete	Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
230						

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
1	Bipolar	core	Flint	Py	Y	Y	Light	Y	0	F	BP	40	34	19	28.91	Ind	1	2	16	26	29	Flake	Opposed

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
281						

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
6	Bipolar	core	Flint	Sy	N	Y	Light	N	0	F	BP	28	21	12	7.19	Y	2	3	19	28	14	Combination	Opposed
8	Pebble	core	Flint	Py	N	Y	Light	N	0	F	BP	40	25	13	11.94	Y	0	3	11	33	19	Combination	Parallel

Lithic

Lithic_Num ber	Name_1	Name_2	Geological_ Type	Reduction_ Sequence	Abraded	Edge- damaged	Patinated	Rolled	Ignition_Sc ale	Category	Sub-class	Re- used_Form	Broken	Length_ _mm	Width_ _mm	Thickness_ _mm	Weight_ _g	Retouch	Modified_T ype	Platform	P_Conditio n	Bulb_of_Pe rcussion	BP_Descript ion	Waves_of_ Percussion	WP_Extent	Terminatio n	Terminatio n_Type
1	Slice	flake	Flint	Sy	N	Y	Y	N	0	BP	Flake - Irregular	N	N	21	25	3	2.4	N		Y	Crushed	N	Ind	Y	Complete	Y	Other
2	Segment		Flint	Py	N	Y	N	N	0	BP	Blade	N	N	24	10	6	1.73	N		Y	Extant	Y	Diffuse	Ind	Ind	Y	Other
3	Convex	scraper	Flint	Sy	Y	Y	Y	N	0	?BP	Flake - Irregular	N	N	13	21	7	3.15	Y	Scraper - Convex	Y	Extant	Y	Diffuse	Y	Complete	Y	Feathered
4	Flake		Flint	Ty	N	Y	N	N	0	?BP	Flake - Irregular	N	N	25	16	4	2.02	N		Y	Extant	Y	Ind	Y	Complete	Y	Other
5	Cortical	flake	Flint	Py	N	Y	N	N	0	Ind	Flake - Irregular	N	N	27	15	9	4.2	N		Y	Extant	Y	Diffuse	Y	Complete	Y	Plunging
7	Cortical	flake	Flint	Py	N	Y	Y	N	0	BP	Flake - Regular	N	Y	29	21	12	8.27	N		Y	Crushed	Y	Diffuse	Y	Ind	Ind	Ind

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
327						

Lithic

Lithic_Num ber	Name_1	Name_2	Geological_ Type	Reduction_ Sequence	Abraded	Edge- damaged	Patinated	Rolled	Ignition_Sc ale	Category	Sub-class	Re- used_Form	Broken	Length_ _mm	Width_ _mm	Thickness_ _mm	Weight_ _g	Retouch	Modified_T ype	Platform	P_Conditio n	Bulb_of_Pe rcussion	BP_Descript ion	Waves_of_ Percussion	WP_Extent	Terminatio n	Terminatio n_Type
1	Pebble	slice	Flint	Py	Ind	Y	Y	N	0	?BP	Flake - Irregular	N	Y	29	36	11	14	N		Ind	Ind	Y	Diffuse	Ind	Ind	Ind	Ind
2	Retouched	piece	Flint	Sy	Y	Y	Y	N	0	?BP	Flake - Regular	N	Y	23	22	6	3.91	Y	Retouched Piece	Y	Crushed	N	Ind	Y	Ind	Ind	Ind

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
346						

Core

Core_Numb er	Name_1	Name_2	Geological_ Type	Reduction_ Sequence	Abraded	Edge- damaged	Patinated	Rolled	Ignition_Sc ale	Broken	Category	Length_ _mm	Width_ _mm	Thickness_ _mm	Weight_ _g	Crushing	Core_Rotati on	Number_of _Removals	R_Length min_ _mm	R_Length max_ _mm	R_Width_m ax_ _mm	Removal_T ype	Relationshi p_of_Remo vals
3	Bipolar	core	Flint	Sy	N	Y	Light	N	0	F	BP	26	18	7	3.8	Y	1	6	6	25	16	Flake	Opposed

Lithic

Lithic_Num ber	Name_1	Name_2	Geological_ Type	Reduction_ Sequence	Abraded	Edge- damaged	Patinated	Rolled	Ignition_Sc ale	Category	Sub-class	Re- used_Form	Broken	Length_ _mm	Width_ _mm	Thickness_ _mm	Weight_ _g	Retouch	Modified_T ype	Platform	P_Conditio n	Bulb_of_Pe rcussion	BP_Descript ion	Waves_of_ Percussion	WP_Extent	Terminatio n	Terminatio n_Type
1	?Segment		Flint	Py	N	Y	Y	N	0	?BP	Blade	N	N	44	18	14	8.68	Ind		N	Crushed	N		N		Y	Other
2	Flake		Flint	Ty	Y	Y	N	N	0	?BP	Flake - Regular	N	Y	18	17	6	1.5	N		Y	Crushed	N	Ind	N	Ind	Y	Other

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
385						

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
1	Tested	pebble	Flint	Py	N	Y	Light	N	0	F	TP	30	29	14	16.44	Y	0	1		30	22	Flake	
2	Bipolar	core	Flint	Py	N	Y	No	N	0	F	BP	26	15	9	3.83	Y	1	2	25	26	12	Blade	Parallel
5	Bipolar	core	Flint	Sy	N	Y	No	N	0	F	BP	23	20	8	3.8	Y	1	4	8	17	14	Ind	Perpendicular
6	Bipolar	core	Flint	Py	N	Y	Light	N	0	F	BP	41	20	12	12.3	Y	1	4	14	40	17	Combination	Parallel
8	Bipolar	core	Flint	Sy	N	Y	Light	N	0	F	BP	28	20	9	5.94	Y	1	3		26	18	Combination	Opposed
9	Bipolar	core	Flint	Py	N	Y	No	N	0	F	BP	26	19	6	3.75	Y	1	3	19	24	7	Combination	Multiple

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
3	Flake		Flint	Sy	N	Y	Y	N	0	?BP	Flake - Regular	N	N	21	18	4	2.47	N		Y	Crushed	Ind	Ind	Y	Complete	Y	Hinged
4	?Retouched	flake	Flint	Sy	N	Y	Y	N	0	?BP	Flake - Regular	N	Y	16	22	3	1.13	Ind	?Retouched Piece	Y	Crushed	Y	Pronounced	Y	Complete	Ind	Ind
7	?Wedge		Flint	Sy	Ind	Y	Y	N	0	Ind	Ind	N	Y	23	14	6	2.57	N		Ind	Ind	Ind	Ind	Ind	Ind	Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
397						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Burnt	blade	Flint	Py	N	Y	Ind	N	3	Ind	Blade	N	N	28	11	10	3.28	N		Ind	Ind	Ind	Ind	N	Ind	Y	Feathered
2	Blade		Flint	Py	N	Y	N	N	0	?BP	Blade	N	Y	26	12	4	1.44	N		Y	Crushed	Y	Ind	Y	Ind	Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
401						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	?Bipolar	blade	Flint	Sy	N	Y	Y	N	0	?BP	Blade	N	N	33	12	3	1.45	N		Y	Crushed	Ind	Ind	Y	Ind	Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
419						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Cortical	flake	Flint	Py	N	Y	N	N	0	Ind	Flake - Regular	N	Ind	17	10	2	0.44	N		Y	Extant	Ind	Diffuse	Y	Ind	Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
441						

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
2	Tested	pebble	Flint	Py	N	N	Light	Y	0	F	TP	38	28	18	23.77	Ind	1	2	16	26	17	Combination	Perpendicular

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Flint	Py	N	Y	Y	Y	0	FH	Flake - Regular	N	Y	33	32	8	9.79	N		Y	Extant	Y	Pronounced	N	Ind	Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
442						

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
1	Bipolar	core	Flint	Py	N	Y	Light	Y	0	F	BP	34	26	12	13.51	Y	0	7	4	13	22	Flake	Opposed

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Cortical	blade	Flint	Py	N	Y	N	Y	0	?FH	Blade	N	Y	31	13	5	1.72	N		Y	Ind	Ind	Ind	Y	Ind	Ind	Ind

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
468						

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Rotundity	Possible_Raw_Material
2	Flint	pebble	Flint	26	15	13	5.6	Sub-angular	Ind
3	Chip		Flint	11	8	4	0.33	Sub-angular	N
4	Chip		Flint	8	7	4	0.3	Sub-rounded	N
5	Chip		Flint	9	7	3	0.23	Sub-angular	N
6	Chip		Flint	9	5	4	0.27	Sub-rounded	N
7	Chip		Flint	8	4	3	0.1	Rounded	N
8	Chip		Flint	10	3	2	0.05	Angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
574						

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
1	Bipolar	core	Flint	Py	N	Y	Light	N	0	F	BP	35	23	15	13.98	Y	2	5	8	17	24	Combination	Multiple

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
702						

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
1	Natural	piece	Flint	14	13	4	0.72	Very angular	N
2	Natural	piece	Chert	24	10	6	1.79	Angular	Ind

Site

Excavation_Number	Site_Name	Townland	County	Co-ords_-_ITM_E	Co-ords_-_ITM_N	Period	Radiocarbon_Date	Site_Description
E2374	Borris and Blackcastle AR31	Borris, Blackcastle	Tipperary	619069	719414	Middle Bronze Age		Prehistoric occupation of this site included a Middle Bronze Age roundhouse (1607-1451 cal BC & 16511456 cal BC) and isolated Late Bronze Age cremation pit

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
4						

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EI_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
603	?Gaming	piece	Quartz	32	28	22	31.34	Cuboidal	Sub-rounded	Sub-rectangular	Ind	Y	Y	Clustered	N		N		N		Clustered

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Wedge		Flint	Py	Y	Y	N	N	0	?BP	Flake - Irregular		N	38	30	9	15.9	Ind	Wedge	Y	Crushed	N		Y	Ind	Y	Other
600	Notched	piece	Limestone	Sy	Y	Y	Y	N	0	Ind	Ind		Ind	56	46	16	37.83	Ind	?Retouched Piece	Y	Crushed	Y		N		Y	
607	Flake		Flint	Sy	Y	Y	Y	N	0	?BP	Flake - Irregular		N	21	13	6	2.1	N		Y	Extant	N		Y	Ind	Y	Other

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
605	Granite		Y	Y	N	Y	0	44	39	27	43.76

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
10						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
689	Burnt	fragment	Flint	Ty	N	N	N	N	4	Ind	Fragment		Y	7	4	2	0.03	N		Ind		Ind		Ind		Ind	

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Rotundity	Possible_Raw_Material
215	Natural	piece	Chert	15	11	6	1.47	Angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
17						

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Rotundity	Possible_Raw_Material
470	Natural	piece	Chert	13	10	7	0.98	Sub-angular	N
464	Natural	chip	Chert	6	5	5	0.2	Sub-angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
731						

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_mm	Width_mm	Thickness_mm	Weight_g
619	Sandstone		N	N	N	N	3	87	81	36	359.84
620	Sandstone		Ind	N	N	N	3	47	61	34	156.39

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
842						

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
417	Natural	chunk	Chert	27	15	11	7.17	Angular	Ind
418	Natural	piece	Chert	27	15	12	8.13	Angular	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
929						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Descriptor	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
449	?Retouched	piece	Chert	Sy	Y	Y	N	N	0	Ind	Chunk		N	24	23	9	8.99	Ind	?Retouched Piece	Ind		Ind		Ind		Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
2671						

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EI_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
640	Anvil / Pounder / Grinding	stone	Quartzite	66	87	83	632.49	Cuboidal	Sub-rounded	Sub-rectangular	A/P	Y	Y	Clustered / Dispersed	N		N		Y	Clustered / Dispersed	Clustered / Dispersed

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
3389						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Descriptor	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
609	Medial	fragment	Chert	Ty	N	Y	N	N	0	Ind	Fragment		Y	6	7	3	0.21	N		N		N		Ind		N	

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
602	Ind		N	Y	Ind	N	4	10	10	8	1.07

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
601	Natural	piece	Flint	6	7	4	0.19	Sub-angular	
617	Natural	pebble	Quartz	29	19	16	13.08	Well rounded	Ind
618	Natural	pebble	Quartz	27	18	12	9.12	Well rounded	Ind

Site

Excavation_Number	Site_Name	Townland	County	Co-ords_-_ITM_E	Co-ords_-_ITM_N	Period	Radiocarbon_Date	Site_Description
E3107	Boyerstown 3	Boyerstown	Meath	683251	766242	Middle Bronze Age	1734–1515 cal BC ? Sigma	Bronze Age activity was identified in the form of a circular structure with an associated external palisade, isolated pits, and a cremation pit. Bronze Age - Structure 2 was circular in shape and consisted of the incomplete remains of a penannular slot-t

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
622	Fill	Exterior	Dark grey-black fill of soft compaction Moderate inclusions of cremated bone, burnt clay and angular stones. Also possible Bronze Age pottery found in fill.	N/A	768 - Cut, fill of 767 - under 771 - above	

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
4	Chip		Flint	Ty	Y	Y	Y	N	0	Ind	Chip		N	9	4	1	0.01	N		Y	Extant	Y	Diffuse	Ind		Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
771	Fill	Exterior	Layer of stones which vary in size Silty layer with occasional charcoal exists within the stones	5.30m x 2.20m x 0.10m	768 - Cut, fill of 622 - under 767 - under	

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_-_mm	R_Length_max_-_mm	R_Width_max_-_mm	Removal_Type	Relationship_of_Removals
1	Exhausted	core	Flint	Ty	Y	Y	Light	N	0	F	BP	19	24	10	6.29	Y	1	6	9	12	14	Combination	Multiple

Site

Excavation_Number	Site_Name	Townland	County	Co-ords_-_ITM_E	Co-ords_-_ITM_N	Period	Radiocarbon_Date	Site_Description
E3123	Grange 3	Grange	Meath	680633	769998	Middle Bronze Age		Six phases of activity MBA came in the form of two structures and metalled work areas, with associated pits Additional activity at the site was Early Bronze Age kiln, Late Bronze Age funerary, Iron Age smelting, Early Medieval kiln

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
3						

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EI_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
1	Mortar		Ind	136	120	33	749.51	Flat	Sub-rounded	Circular	P	Y	Y	Clustered	N		N		Y	Clustered	Clustered / Dispersed

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
4						

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EI_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
1	Re-utilised	Axehead	Ind	221	70	48	1157.7	Elongate	Sub-angular	Oval	A	Y	Y	Clustered	Y	Clustered / Dispersed	Y	Clustered	Y	Scattered	Clustered / Dispersed

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
6						

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_-_mm	R_Length_max_-_mm	R_Width_max_-_mm	Removal_Type	Relationship_of_Removals
1	Bipolar	core	Chert	Ty	N	N	N	N	0	F	BP	29	11	8	2.13	Y	0					Ind	Ind
13	?Bipolar	core	Flint	Ty	Y	Y	Light	N	0	F	BP	20	11	12	3.31	Y	1	2	15	19	11	Flake	Parallel

Lithic

Lithic_Num ber	Name_1	Name_2	Geological_ Type	Reduction_ Sequence	Abraded	Edge- damaged	Patinated	Rolled	Ignition_Sc ale	Category	Sub-class	Re- used_Form	Broken	Length_ _mm	Width_ _mm	Thickness_ _mm	Weight_ _g	Retouch	Modified_T ype	Platform	P_ Conditio n	Bulb_of_Pe rcussion	BP_Descript ion	Waves_of_ Percussion	WP_Extent	Terminatio n	Terminatio n_Type
4	Axial	flake	Flint	Ty	N	Y	Y	N	0	BP	Flake - Irregular	N	N	13	12	3	0.61	N		Y	Crushed	N	Ind	Y	Complete	Y	Hinged
7	Flake		Flint	Ty	N	Y	Y	N	0	?FH	Flake - Irregular	N	N	20	21	2	0.95	N		Y	Extant	Y	Diffuse	Y	Ind	Y	Ind
11	?Debitage		Crystal quartz	Ty	Y	Y	N	N	0	Ind	Indeterminate	N	Ind	16	13	5	1.41	Ind		Ind		Ind		Ind		Ind	

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
14	Chunk		Chert	24	17	9	4.09	Sub-angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
14						

Lithic

Lithic_Num ber	Name_1	Name_2	Geological_ Type	Reduction_ Sequence	Abraded	Edge- damaged	Patinated	Rolled	Ignition_Sc ale	Category	Sub-class	Re- used_Form	Broken	Length_ _mm	Width_ _mm	Thickness_ _mm	Weight_ _g	Retouch	Modified_T ype	Platform	P_ Conditio n	Bulb_of_Pe rcussion	BP_Descript ion	Waves_of_ Percussion	WP_Extent	Terminatio n	Terminatio n_Type
1	Flake		Chert	Ty	N	N	N	N	0	Ind	Fragment	N	Y	13	16	3	0.64	N		Y	Extant	Y		Y	Ind	Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
19						

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
13	Chunk		Chert	22	22	8	4.58	Very angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
21						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Flint	Sy	Ind	Y	Y	N	0	FH	Flake - Regular	N	Y	36	20	3	4.04	N		Y	Extant	Y	Diffuse	Y	Ind	N	
3	Chunk		Flint	Sy	N	N	N	N	0	BP	Chunk	N	N	14	12	4	1.22	N		Ind		N		Y	Ind	Ind	
4	Chip		Chert	Ty	Ind	Y	N	N	0	Ind	Chip	N	N	7	10	3	0.32	N		Ind		Ind		Y	Ind	Ind	
5	?Debitage		Chert	Ty	N	Y	N	N	0	Ind	Chip	N	Y	10	9	3	0.31	N		Y		Y	Diffuse	N		N	
7	Retouch	Flake	Flint	Ty	N	Y	N	N	0	FH	Chip	N	N	5	4	1	0.01	N		Y	Extant	Ind		Ind		Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
29						

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
1	Exhausted	core	Flint	Ty	N	Y	Light	N	0	F	BP	20	18	7	2.56	Y	2	9				Ind	Multiple

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
35						

Natural

Context_Number	Natural_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Rotundity	Possible_Raw_Material
35	7b	Natural	Piece	Chert	18	25	9	5.15	Angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
54						

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
86	Exhausted	Bipolar	Flint	Sy	N	Y	Light	N	0	F	BP	26	13	9	3.42	Y	1					Ind	Opposed

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Debitage	Fragment	Flint	Ty	N	Y	N	N	0	Ind	Fragment	N	Ind	14	6	6	0.36	N		Ind		N		Y	Ind	Ind	
3	Convex	Scraper	Flint	Ty	N	Y	Y	N	0	?FH	Flake - Irregular	N	N	19	14	4	1.44	Y	Scraper - Convex	Y	Extant	Y	Diffuse	N		N	
5	Distal	Fragment	Flint	Ty	N	Y	Ind	N	0	Ind	Fragment	N	Y	7	20	3	0.63	N				N		N		Y	Hinged
6	Resharpener	Flake	Flint	Sy	N	Y	N	N	0	?BP	Flake - Irregular	N	N	11	13	2	0.21	N		Ind		N		Ind		Y	Feathered
10	?Scraper	Fragment	Flint	Ty	N	Y	N	N	0	Ind	Fragment	N	Y	11	10	6	0.61	Ind	?Scraper - Convex	N		N		Y	Ind	N	
12	Debitage	Fragment	Flint	Ty	N	N	N	N	0	FH	Fragment	N	Y	16	11	5	1.26	N		Y	Extant	Y	Diffuse	Y	Neutral	N	
16	Proximal	Fragment	Flint	Ty	N	Y	N	N	0	FH	Fragment	N	Y	11	11	3	0.56	N		Y	Extant	Y	Diffuse	Y	Neutral	N	
22	?Scraper	Fragment	Flint	Ty	N	Y	N	N	0	Ind	Fragment	N	Y	11	12	8	0	Y	?Scraper - Convex	N		N		Y	Ind	N	
23	Distal	Fragment	Flint	Ty	Y	Y	N	N	0	Ind	Fragment	N	Y	15	20	3	0.81	N				N		Y	Ind	Y	Hinged
36	?Debitage		Chert	Sy	Y	Y	N	N	0	Ind	Indeterminate	N	Y	15	11	7	0	N		Y	Crushed	Ind		Ind		N	
42	Convex	Scraper	Flint	Sy	Y	Y	N	N	0	BP	Flake - Irregular	N	N	19	16	7	2.29	Y	Scraper - Convex	Y	Crushed	Y	Flat	Y	Complete	Y	
44	Scraper	Fragment	Flint	Ty	Y	Y	Y	N	0	BP	Fragment	Y	Y	22	9	6	1.71	Y	Scraper - Convex	Y	Crushed	Y	Diffuse	Y	Ind	Ind	
47	Convex	Scraper	Flint	Ty	Y	Y	Y	N	0	Ind	Flake - Irregular	N	N	43	28	7	9.43	Y	Scraper - Convex	N		N		Y	Ind	Ind	
52	Debitage	Fragment	Flint	Ty	N	Y	N	N	0	?BP	Fragment	N	Y	16	6	5	0	N				N		Y	Ind	N	
53	Distal	Fragment	Flint	Ty	N	Y	N	N	0	Ind	Fragment	N	Y	10	13	4	0	N				N		Y	Ind	Y	Hinged
56	?Scraper	Fragment	Flint	Ty	N	Y	N	N	0	Ind	Fragment	N	Y	15	8	5	0	Y	?Scraper - Convex	N		N		N		N	
57	?Scraper	Fragment	Flint	Ty	N	Y	N	N	0	Ind	Fragment	N	Y	9	7	4	0	Ind	?Scraper - Convex	N		N		Y	Ind	N	
70	Scraper	Fragment	Flint	Ty	Y	Y	N	N	0	?BP	Fragment	N	Y	12	17	4	1.05	Y	Scraper - Convex	Y	Crushed	Y	Diffuse	Y	Ind	Ind	
71	Flake		Flint	Sy	N	Y	N	N	0	?FH	Flake - Irregular	N	N	6	16	4	0	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Feathered
72	?PT	Form	Flint	Sy	Y	Y	Y	N	0	FH	Flake - Regular	N	Y	26	16	5	2.24	Ind	?Petit Tranchet Derivative	Y	Extant	Y	Diffuse	Y	Neutral	N	
73	Dual	Scraper	Chert	Ty	N	Y	N	N	0	Ind	Chunk		N	24	23	8	5.5	Y	Scraper	N		N		Y	Ind	Ind	
76	Distal	Fragment	Flint	Ty	N	Y	Y	N	0	?BP	Fragment	N	N	20	13	3	0	N				N		Y	Ind	Y	Other
78	Resharpener	Flake	Flint	Ty	N	Y	Y	N	0	?FH	Chip	N	N	7	9	3	0	N		Y	Extant	Y	Diffuse	Y	Ind	Y	Feathered
82	Debitage	Fragment	Flint	Ty	N	N	N	N	0	?BP	Fragment	N	Y	12	11	3	0	N		Y	Crushed	Y	Diffuse	Y	Ind	N	
88	Flake		Flint	Ty	N	N	N	N	0	?FH	Flake - Regular	N	N	11	15	3	0	N		Y	Extant	Y	Diffuse	Y	Ind	Y	Hinged
90	Disc	Scraper	Flint	Sy	N	Y	N	N	0	?BP	Flake - Irregular	N	Ind	16	16	5	1.6	Y	Scraper - Convex	Y	Crushed	Y	Flat	Y	Ind	Ind	
91	Retouched	Flake	Chert	Ty	N	Y	N	N	0	FH	Flake - Irregular	Ind	N	31	42	10	15.23	Y	Retouched Piece	Y	Extant	Y	Diffuse	Y	Neutral	Y	Hinged
93	?Pot-lid	Fracture	Flint	Ty	N	Y	N	N	5	Ind	Chip	N	N	7	10	3	0	N				N		N		N	
94	Scraper	Fragment	Flint	Py	N	Y	Y	N	0	Ind	Fragment	N	Y	24	16	5	2.28	Y	Scraper - Convex	N		N		Y	Ind	N	
95	Convex	Scraper	Chert	Ty	Y	Y	N	N	0	FH	Flake - Irregular	N	N	16	21	5	2.3	Y	Scraper - Convex	Y	Extant	Y	Diffuse	Y	Neutral	Y	
103	Debitage	Fragment	Flint	Ty	N	Y	Y	N	0	Ind	Fragment	N	Ind	12	13	4	0	N				Ind		Y	Ind	Ind	
102	Distal Fragment	?Retouched	Flint	Ty	N	Y	N	N	0	Ind	Fragment	N	Y	12	24	5	1.75	Y	?Retouched Piece	N		N		Y	Ind	Y	Hinged
104.1	Convex	Scraper	Chert	Sy	Y	Y	N	N	0	?FH	Fragment	Ind	Ind	35	39	7	13.96	Y	Scraper - Convex	N		N		N		Y	Hinged
104.2	Trimming	Flake	Chert	Ty	N	Y	N	N	0	FH	Flake - Regular	N	N	27	23	5	2.91	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Feathered
104.3	Convex	Scraper	Chert	Sy	N	Y	N	N	0	BP	Flake - Irregular	N	N	15	20	7	2.74	N	Scraper - Convex	Y	Crushed	N		N		Y	Other
105	Flake		Chert	Ty	N	Y	N	N	0	Ind	Flake - Irregular	N	N	18	12	3	0	N		Y	Ind	N		N		Y	Feathered
117	Proximal	Fragment	Chert	Ty	N	N	N	N	0	?FH	Fragment	N	Y	14	23	4	0	N		Y	Extant	Y	Diffuse	N		N	
118	Flake		Chert	Ty	N	Y	N	N	0	BP	Flake - Irregular	N	N	21	16	4	0	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Hinged
124	?Scraper	Fragment	Flint	Ty	Y	Y	N	N	0	?BP	Fragment	N	Y	11	12	4	0	Y	Scraper - Convex	Y	Crushed	Y	Diffuse	N		N	
127	Scraper	Fragment	Chert	Ty	Y	Y	N	N	0	Ind	Fragment	N	Y	18	13	3	0.96	Y	Scraper - Convex	Ind		Ind		Y	Ind	Ind	
128	?Scraper		Chert	Ty	Y	Y	N	N	0	Ind	Indeterminate	N	Ind	21	14	5	2.08	Y	?Scraper - Convex	Ind		N		N		Ind	
134	Convex	Scraper	Chert	Ty	Y	Y	N	N	0	BP	Indeterminate	N	Ind	28	19	9	5.28	Y	Scraper - Convex	N		Ind		N		Ind	
146	Heat-shattered	Scraper	Flint	Ty	N	Y	Ind	N	5	Ind	Fragment	N	Y	19	10	6	1.51	Y	Scraper - Convex	N		N		N		N	
147	Flake		Chert	Ty		Y	N	N	0	FH	Flake - Irregular	N	Y	14	19	3	1.06	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Feathered
152	Disc	Scraper	Chert	Ty	Y	Y	N	N	0	FH	Flake - Irregular	N	N	16	17	6	2.03	Y	Scraper - Convex	Y	Extant	Y	Diffuse	Y	Neutral	Ind	

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_mm	Width_mm	Thickness_mm	Weight_g
122	Chert		N	Y	N	N	0	22	15	6	
125	Chert		Y	Y	N	N	0	13	11	8	
137	Chert		N	Y	N	N	0	43	39	20	30.92

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
77	Natural	Piece	Chert	15	15	10		Angular	N
119	Natural	Piece	Chert	16	13	10		Very angular	N
120	Natural	Piece	Chert	16	10	6		Sub-angular	N
121	Natural	Piece	Chert	18	13	8		Sub-angular	N
123	Natural	Piece	Chert	25	24	17		Sub-angular	Ind

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
78						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Flint	Sy	Y	Y	Y	N	0	FH	Flake - Irregular	N	N	14	13	3	0.94	Ind		Y	Extant	Y	Diffuse	Y	Neutral	Y	Hinged
2	Burnt	Fragment	Flint	Sy	N	Y	N	N	3	?BP	Fragment	N	Ind	10	7	3	0.28	N		N	N		Y	Ind	Y	Hinged	
4	Burnt	Fragment	Flint	Ty	N	Y	N	N	3	?BP	Fragment	N	Y	8	6	2	0.1	N		N	N		N		N		

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
3	Chert		Y	Y	N	N	0	11	13	3	0.85

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
108						

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
1e	Chert		Y	Y	N	N	0	10	9	2	0.32

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
1a	Natural	Piece	Chert	5	4	4	0.15	Sub-angular	N
1b	Natural	Piece	Chert	15	5	4	0.46	Angular	N
1c	Natural	Piece	Chert	14	5	5	0.56	Angular	N
1d	Natural	Piece	Chert	14	5	2	0.31	Angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
142						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
3	?Retouched	Piece	Chert	Ty	Y	Y	N	Y	0	Ind	Chunk	N	Ind	19	17	10	3.38	Ind	?Retouched Piece	Ind		N		Ind		Ind	
5	Flake		Flint	Sy	Y	Y	Y	Y	0	BP	Flake - Regular	N	N	23	32	10	7.82	N		N		Y	Ind	Y	Ind	Y	Other
7	?Scraper	fragment	Flint	Ty	N	Y	N	N	0	Ind	Chip	N	Ind	9	8	4	0.3	Ind	?Scraper - Convex	N		N		N		N	
10	?Disc	Scraper	Flint	Ty	N	Y	N	N	0	Ind	Fragment	N	Y	13	14	5	1.19	Ind	?Scraper - Convex	Ind		N		Ind		Ind	

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_mm	Width_mm	Thickness_mm	Weight_g
4	Flint		Y	Y	Y	N	0	18	18	8	2.98

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
224						

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Rotundity	Possible_Raw_Material
5	Natural	Piece	Chert	25	14	11	6.1	Angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
225						

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Rotundity	Possible_Raw_Material
2	Natural	Piece	Chert	14	22	11	3.63	Angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
229						

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EI_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
1	Anvil /	Pounder	?Granite	70	57	56	421.28	Cuboidal	Sub-rounded	Rounded	A/P	Y	Y	Clustered/Connected	N		N		Y	Clustered / Dispersed	Clustered / Dispersed

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
230						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1e	Chip		Chert	Ty	N	Y	N	N	0	Ind	Chip	N	N	10	7	3	0.26	N		Ind		Ind		Y	Ind	Y	Feathered
1f	Flake		Chert	Sy	N	Y	N	N	0	?FH	Flake - Regular	N	Y	14	24	5	1.72	N		Ind	Extant	Y	Diffuse	N		N	

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
1b	Chert		N	Y	N	N	0	6	5	3	0.09
1c	Chert		N	Y	N	N	0	7	6	3	0.13
1d	Chert		N	Y	N	N	0	6	6	4	0.28

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
1a	Natural	Piece	Chert	7	6	4	0.17	Angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
233						

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
1	Natural	Piece	Chert	12	9	3	0.71	Sub-angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
253						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	?Convex	Scraper	Flint	Py	N	Y	N	N	0	?BP	Flake - Irregular	Ind	N	17	14	7	1.96	Ind	?Scraper - Convex	Ind		N		Ind		Ind	
5	Modified	Piece	Chert	Sy	Y	Y	N	N	0	Ind	Other	N	N	18	22	6	2.26	Y	Retouched Piece	Ind		Ind		Ind		Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
301						

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_mm	Width_mm	Thickness_mm	Weight_g
1	Chert		N	Y	N	N	0	13	8	4	0.47

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Rotundity	Possible_Raw_Material
2	Natural	Piece	Chert	22	28	11	4.56	Very angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
328						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	?Wedge/Broad	Flake	Chert	Py	N	Y	N	N	0	FH	Flake - Regular	N	N	18	25	8	5.26	Ind	?Wedge	Y	Extant	Y		Y	Neutral	Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
395						

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_-_mm	R_Length_max_-_mm	R_Width_max_-_mm	Removal_Type	Relationship_of_Removals
1	Bipolar	Core	Flint	Sy	N	N	N	N	0	F	BP	34	25	11	10.34	Y	1	13	17	20	12	Combination	Multiple

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
504						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Perussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Convex	Scraper	Flint	Ty	Y	Y	Y	N	0	BP	Flake - Irregular	Ind	N	23	25	8	5.99	Y	Scraper - Convex	Y	Crushed	N		Y	Complete	Y	Other
3	?Fabricator	/Awl	Chert	Py	N	Ind	N	N	0	FH	Blade	N	Y	61	20	8	9.01	Ind	?Fabricators/Rods	Y	Extant	Y	Diffuse	Y	Neutral	N	
6	Convex	Scraper	Chert	Ty	Y	Y	N	N	0	?BP	Chunk	N	N	18	13	6	1.78	Y	Scraper - Convex	Ind		Ind		Ind		Ind	
7	Chunk		Flint	Ty	N	Y	Y	N	0	Ind	Chunk	N	Y	13	11	4	0.44	N		N		N		Y	Ind	N	
10	Flake		Chert	Ty	N	Y	N	N	0	BP	Flake - Irregular	N	Y	16	15	3	0.69	N		Y	Crushed	Y	Diffuse	Y	Complete	N	

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
5	Chert		N	Y	N	N	0	29	15	7	3.31
9a	Chert		Y	Y	N	N	0	12	15	5	1.87

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
8	Natural	Piece	Chert	18	15	10	2.97	Angular	N
9b	Natural	Piece	Chert	24	21	6	3.23	Sub-angular	N
11	Natural	Piece	Chert	51	22	19	19.09	Angular	Ind
12	Natural	Piece	Chert	40	33	13	20.57	Angular	Y

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
505						

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_-_mm	R_Length_max_-_mm	R_Width_max_-_mm	Removal_Type	Relationship_of_Removals
1	Exhausted	Core	Flint	Sy	N	Ind	Light	N	0	F	BP	20	20	5	1.97	Y	2	7	12	18	12	Flake	Multiple
3	?Bipolar	core	Flint	Py	Y	Y	Light	Y	0	F	?BP	57	30	18	34.76	Y	1	5	29	54		Blade	Opposed

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Flake		Chert	Sy	N	Y	N	N	0	FH	Flake - Regular	N	N	15	21	5	2.27	N		Y	Extant	Y	Diffuse	Ind	Neutral	Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
507						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Convex	Scraper	Chert	Sy	Y	Y	N	N	0	Ind	Blade	N	N	32	15	9	6.59	Y	Scraper - Convex	N		N		Y	Ind	Ind	
2a	Flake		Chert	Ty	N	Y	N	N	0	FH	Flake - Regular	N	N	40	30	11	15.41	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Feathered

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
2b	Ind		Y	Y	N	N	0	12	17	8	1.58
3	Ind		N	Y	Ind	N	3	10	8	4	0.43

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
508						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Concave	Scraper	Chert	Ty	Y	Y	N	N	0	FH	Flake - Irregular	N	Y	26	21	4	1.98	Y	Scraper - Concave	Y	Extant	Y	Diffuse	Y	Neutral	Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
509						

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
1	Natural	Piece	Chert	20	15	9	4.07	Sub-rounded	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
522						

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
1	Natural	Piece	Chert	51	39	20	49.41	Sub-angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
527						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Flake		Chert	Ty	N	Y	N	N	0	FH	Flake - Regular	N	Y	27	16	4	2.06	N		Y	Extant	Y	Diffuse	Y	Neutral	Ind	Feathered
3	Flake		Flint	Sy	Y	N	N	N	0	BP	Flake - Regular	N	Y	31	16	5	3.03	N		N		Ind		Y	Complete	Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
545						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Heat-shattered	Fragment	Flint	Ty	Ind	Y	N	N	5	Ind	Fragment	N	Y	12	13	4	0.86	N		Ind		Ind		Ind		Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
628						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Chert	Ty	N	Y	N	N	0	FH	Flake - Regular	N	N	26	36	7	4.5	N		Y	Extant	Y	Pronounced	Y	Neutral	Y	Hinged

Site

Excavation_Number	Site_Name	Townland	County	Co-ords_-_ITM_E	Co-ords_-_ITM_N	Period	Radiocarbon_Date	Site_Description
33E3130	Phoenixtown 3B	Phoenixtown	Meath	678968	771348	Middle Bronze Age	1494-1392 cal BC 2 sigma 1436-1316 cal BC 2 sigma 1503-1415 cal BC 2 sigma 1435-1303 cal BC 2 sigma	Circular post-and-slot built structure, c. 10m in diameter, cluster of 40 stakeholes inside entrance; internal features Oblong refuse pit located nearby, with other pit features

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
99						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Fragment	?Blade	Flint	Sy	Y	Y	Y	N	0	?FH	Fragment	N	Y	42	25	3	3.9	N		N		Y	Ind	Y	Ind	N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
1001	Top fill	Exterior	Loose mid brown greyish silty clay 5% charcoal 4% small and medium sized stones	11.1m L x 2.1m W x 0.34m D	1166 - cut of waste pit 1212 - basal fill of waste pit 1210 - basal fill of waste pit 1168 - bottom fill of waste pit 1167 - fill of waste pit	246 sherds of MBA domestic ware (1-170; 172-224; 226-234; 238-249) Possible rubbing/polishing stone (225)

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	El_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
225	?Rubbing/hammer	stone	Granite	58	53	29	135.08	Spheroidal	Well rounded	Oval	A	Y	N		N		Y	Scattered	Y	Scattered	Very Scattered

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Descriptor	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
171	Distal	fragment	Flint	Sy	N	Y	Y	N	1	BP	Fragment	N	Y	20	22	6	2.78	N		N		N		Y	Ind	Y	Other

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
1048	Fill	Interior	Semi-compact dark grey silty sandy clay Small and medium sized stones Charcoal	2.4m L x 1.63m W x 0.04m D	1133 - cut of pit	

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	El_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
1	Mortar		Sandstone-type	167	153	72	1165.45	Cuboidal	Sub-rounded	Rectilinear	P	Y	Y	Clustered	N		N		Y	Clustered/Connected	Clustered

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Descriptor	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Distal	fragment	Flint	Sy	N	Y	Y	N	0	Ind	Fragment	N	Y	7	8	1	0.09	N		N		N		Y	Ind	Y	Feathered

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
3	Quartz	piece	Quartz crystal	3	1	1	0.01	Very angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
1115	Fill		Moderately firm dark brown silty sand with charcoal and stones	0.46m L x 0.21m W x 0.05m D	1110 - Cut of pit 1105 - Fill of pit 1114 - Fill of pit	

Lithic

Lithic_Num ber	Name_1	Name_2	Geological_ Type	Reduction_ Sequence	Abraded	Edge- damaged	Patinated	Rolled	Ignition_Sc ale	Category	Sub-class	Re- used_Form	Broken	Length_ _mm	Width_ _mm	Thickness_ _mm	Weight_ _g	Retouch	Modified_T ype	Platform	P_ Conditio n	Bulb_of_Pe rcussion	BP_Descript ion	Waves_of_ Percussion	WP_Extent	Terminatio n	Terminatio n_Type
1	Flake		Flint	Sy	N	Y	Y	N	0	FH	Flake - Regular	N	Y	27	21	3	2.69	N		Y	Extant	Y	Pronounced	N		Y	Feathered
2	Flake		Flint	Sy	Y	Y	Y	N	0	FH	Flake - Regular	Ind	N	24	33	7	4.96	N		Y	Extant	Y	Pronounced	Y	Neutral	Y	Hinged
3	Flake		Flint	Py	Y	Y	Y	Y	0	?FH	Flake - Regular	Ind	N	11	28	12	3.39	N		Ind	Ind	N		Y	Ind	Y	Feathered
4	Distal	fragment	Flint	Sy	N	Y	Y	N	0	Ind	Fragment	N	Y	19	16	7	2.04	N		N		N		Y	Ind	Y	Feathered
5	Proximal	fragment	Flint	Sy	N	Y	Y	N	0	?BP	Fragment	N	Y	19	18	2	0.65	N		Y	Crushed	Y	Diffuse	Y	Complete	N	
6	Blade		Flint	Sy	N	Y	Y	N	0	BP	Blade	N	N	24	9	2	0.56	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Other
7	Flake		Flint	Ty	Y	Y	Y	N	0	?BP	Flake - Regular	N	N	15	17	3	0.83	Ind		Y	Crushed	Y	Diffuse	Y	Complete	Y	Feathered
8	Fragment		Flint	Sy	N	Y	N	N	0	FH	Fragment	N	Y	15	14	1	0.36	N		Y	Extant	Y	Pronounced	Y	Neutral	N	
10	Flake		Flint	Ty	N	Y	Y	N	0	?BP	Flake - Irregular	N	Y	11	9	2	0.19	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Feathered
11	Fragment		Flint	Ty	N	Y	Y	N	0	?BP	Fragment	N	Y	13	13	3	0.39	N		N	Ind	N		Y	Ind	Y	Feathered
12	Flake		Flint	Sy	N	Y	Y	N	0	BP	Flake - Regular	N	N	17	11	2	0.34	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Feathered
13	Resharpener	flake	Flint	Ty	N	Y	N	N	0	Ind	Flake - Regular	N	N	14	8	2	0.17	N		N		N		N		N	
14	Resharpener	flake	Flint	Ty	N	Y	Y	N	0	FH	Flake - Irregular	N	N	11	8	1	0.1	N		Y	Ind	Y	Diffuse	Y	Neutral	Y	Feathered
15	Proximal	fragment	Flint	Ty	N	Y	Y	N	0	Ind	Fragment	N	Y	16	6	1	0.15	N		Y	Crushed	Ind		N		N	
16	Flake		Flint	Ty	N	Y	Y	N	0	?BP	Flake - Irregular	N	N	10	10	2	0.14	N		Y	Crushed	Ind		N		Y	Hinged
17	Resharpener	flake	Flint	Ty	N	Y	Y	N	0	FH	Flake - Irregular	N	Y	11	6	1	0.11	N		N		Y	Diffuse	Y	Neutral	N	
18	Resharpener	flake	Flint	Ty	N	Y	Y	N	0	?FH	Chip	N	N	8	9	1	0.11	N		Ind	Ind	Y	Diffuse	Y	Ind	Y	Feathered
19	Flake		Flint	Ty	N	Y	Y	N	0	Ind	Flake - Irregular	N	Y	12	10	1	0.15	N		Y	Crushed	Y	Diffuse	Y	Ind	N	
20	Resharpener	flake	Flint	Ty	N	Y	N	N	0	?FH	Flake - Irregular	N	N	10	12	2	0.25	N		N		Y	Diffuse	N		Y	Feathered
21	?Resharpener	flake	Flint	Ty	N	Y	Y	N	0	FH	Chip	N	Y	9	9	2	0.15	N		Y	Extant	Y	Diffuse	N		Y	Feathered
22	Fragment		Flint	Ty	N	Y	Y	N	0	?BP	Fragment	N	Y	11	9	1	0.12	N		Y	Extant	Y	Diffuse	Y	Complete	N	
23	Fragment		Flint	Ty	N	Y	Y	N	0	Ind	Fragment	N	Y	15	7	2	0.16	N		N		N		N		Ind	Hinged
24	Resharpener	flake	Flint	Ty	N	Y	N	N	0	FH	Flake - Irregular	N	Y	11	10	1	0.14	N		Ind		Y	Diffuse	Y	Neutral	Y	Feathered
25	Fragment		Flint	Sy	N	Y	Y	N	0	Ind	Fragment	N	Y	12	6	3	0.2	Y		N		Y	Ind	Y	Ind	Ind	
26	Resharpener	flake	Flint	Ty	N	Y	Y	N	0	?FH	Flake - Irregular	N	N	10	12	3	0.25	N		N		Y	Diffuse	Y	Ind	Y	Feathered
29	Flake		Flint	Py	N	Y	Y	N	0	Ind	Flake - Irregular	N	N	11	14	5	0.77	N		Y	Extant	Y	Diffuse	Y	Ind	Y	Hinged
30	Fragment		Flint	Sy	N	N	Y	N	0	Ind	Fragment	N	Ind	8	7	7	0.4	N		N		N		N		N	

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
9	Flint		N	Y	Y	N	0	6	14	3	0.19
27	Flint		Y	Y	Y	N	0	11	10	4	0.58
28	Flint		N	Y	Y	N	0	13	6	4	0.28

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
1147	Main fill	Structural	Moderate firm dark brown silty clay 10% charcoal	1.92m L x 0.6m W x 0.23m D	1146 - Cut of pit 1209 - Basal fill of pit, stony fill	

Lithic

Lithic_Num ber	Name_1	Name_2	Geological_ Type	Reduction_ Sequence	Abraded	Edge- damaged	Patinated	Rolled	Ignition_Sc ale	Category	Sub-class	Re- used_Form	Broken	Length_ _mm	Width_ _mm	Thickness_ _mm	Weight_ _g	Retouch	Modified_T ype	Platform	P_ Conditio n	Bulb_of_Pe rcussion	BP_Descript ion	Waves_of_ Percussion	WP_Extent	Terminatio n	Terminatio n_Type
1	Broken	chip	Flint	Ty	N	Y	N	N	0	Ind	Chip	N	Y	6	5	1	0.06	N		Y	Extant	Y	Diffuse	Y	Complete	N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
1194	Fill	Structural	Compact grey silty clay with large and small stones and charcoal inclusions	1.02m L 0.55m W x 0.3m D	1061 - Cut of pit	MBA domestic ware (1-9)

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
10.2	?Retouch	removal	Flint	Ty	N	Ind	N	N	0	Ind	Chip	N	Ind	3	2	0	0.01	N		Ind	N		Ind		Y	Feathered	

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
10.1	Flint		N	Ind	N	N	0	3	2	0	0.01

Site

Excavation_Number	Site_Name	Townland	County	Co-ords_-_ITM_E	Co-ords_-_ITM_N	Period	Radiocarbon_Date	Site_Description
E3580	Camlin 3	Camlin	Tipperary	613745	685763	Middle Bronze Age		Extensive multi-period archaeological complex, with evidence of Neolithic, Bronze Age, Iron Age, early medieval, and post medieval human activity The Bronze Age archaeology included three burnt mounds (fulachta fiadh) with associated troughs, wells, and

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
456	Deposit	Exterior	Dark black silty sand with very frequent, poorly sorted burnt stones, moderate charcoal flecks, occasional lumps of yellow redeposit	L: 29.4m(N-S) W: 18.3m (E-W) D: 0.32m		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
149	Dual convex	scraper	Flint	Py	Y	Y	Y	Y	0	Ind	Other	Y	N	51	41	16	44.49	Y	Scraper - Convex	Ind		N		N		Ind	Other
133	Convex disc	scraper	Flint	Ty	Y	Y	Ind	N	0	?FH	Fragment		Y	11	11	5	0.59	Y	Scraper - Convex	Y	Extant	Y	Diffuse	N		Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
654	Fill of slot trench	Structural	Dark grey black sandy silt, freq burnt stones	L: 6.4m W: 0.7m D: 0.22m		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Descriptor	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
739	Convex	scraper	Chert	Y	Y	N	N	0	?BP	Flake - Irregular		N	22	15	5	2.02	Y	Scraper - Convex	Y	Ind	N		N			Y	Other
740	Chip		Chert	Y	N	Y	N	0	?BP	Chip		N	9	8	1	0.09	N		Y	Crushed	N		Y	Complete	Y	Stepped	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
655	Fill of posthole	Structural	Blackish-grey sandy silt, burnt stones, occasional charcoal	Diam: 0.36m D: 0.37m		

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Rotundity	Possible_Raw_Material
738	Natural	pebble	Quartz	14	12	7	2.34	Well rounded	No

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
737	Fill of well	Exterior	Mid greyish-brown silty sand, occasional stones	L: Unknown W: 2.30m D: 0.28m		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Descriptor	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
151	Wedge	fragment	Flint	Sy	N	Y	Y	N	0	Ind	Fragment	Y	21	31	5	3.5	Ind	Wedge	Ind		Ind		Y	Ind	N		

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
1055	Fill of trough	Exterior	Black sandy silt with 45% of burnt stones and frequent charcoal	L: 1.8m W: 1.05m D: 0.48m	1317, 1318, 1319, 1321	

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Descriptor	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
746	Chip		Flint	Y	N	N	N	0	Ind	Chip		N	8	4	1	0.03	N		Y	Extant	N		N		Y	Stepped	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
1680	Deposit	Exterior	Light brown silty clay, occasional stones, frequent charcoal	L: 0.95m W: 0.55m D: 0.2m		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
747	Left lateral	fragment	Chert	Ty	N	Y	N	N	0	Ind	Fragment		Y	12	7	2	0.21	N		Ind		Ind		Y	Ind	Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
1815	Fill of posthole	Structural	Mid-brownish grey silty clay, occasional charcoal flecks pebbles, small stones	L: 0.35m W: 0.25 D: 0.20m		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
333	Fragment		Flint	Ty	Y	Y	N	N	0	Ind	Fragment		Y	6	5	3	0.1	Ind		N		N		N		N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
1900	Fill of posthole	Structural	Brown silty sand, occasional small stones, charcoal	L: 0.45m W: 0.40m D: 0.25m		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
749	Flake		Flint	Ty	N	Y	N	N	0	FH	Flake - Irregular		N	6	12	1	0.14	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Feathered

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Rotundity	Possible_Raw_Material
750	Natural	piece	Chert	15	12	7	1.36	Very angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
2898	Fill of slot trench	Structural	Mid greyish brown to mid yellowish brown, soft sandy silt with inclusions of natural redeposit, charcoal flecks, smaller pebbles, chert flakes and stone packing 0227	L: 5.5m W: average 0.3m D: 0.30.4m	C0227	

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
397	Fragment		Flint	Ty	Y	Y	Y	N	0	Ind	Fragment	Y	9	7	3	0.21	N		N		N		N		Ind		

Site

Excavation_Number	Site_Name	Townland	County	Co-ords_-_ITM_E	Co-ords_-_ITM_N	Period	Radiocarbon_Date	Site_Description
33E3912	Drumbaun 2	Drumbaun	Tipperary	604171	681784	Middle Bronze Age		

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
11	Deposit	Exterior	Mid grey brown soft clayey silt with moderate pebbles and occasional flecks and small pieces of charcoal		Basal fill of hearth [12] Under [5], [6]	

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	?Sharpening	flake	Flint	Ty	Y	Y	N	N	0	FH	Chip	N	Y	9	7	1	0.09	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
35	Deposit	Exterior	Mid brown soft silty clay with occasional pebbles and flecks of charcoal		Upper fill of pit [53] Above [52]	

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EL_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
2	Polished	stone	Ind	46	41	20	67.07	Flat	Well rounded	Rounded	Ind	N	N		N		N		N		

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
1	Flint		Y	Y	Y	N	0	30	27	6	6.53

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
52	Deposit	Exterior	Dark grey brown soft clayey silt with occasional pebbles, small and medium stones Moderate flecks, occasional small and medium pieces of charcoal		Basal fill of pit [53] Under [35]	

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EI_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_Off_Marks
6	D-shaped	rubber	Sandstone	89	57	44	297.2	Elongate	Sub-rounded	Rounded pyramid	A	Y	N		Y	Scattered	N		N		Scattered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
110	Deposit	Exterior	Dark brown black loose silty sand with moderate medium stones and occasional large stones Frequent flecks, moderate small and occasional medium pieces of charcoal		Fill of pit [108] Over [119], [135]	

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EI_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_Off_Marks
1	Polished	axehead	Rhyolite	75	57	25	153.54	Flat	Sub-rounded	Oval (narrow)	A	Y	N		Y	Clustered	Y	Clustered / Dispersed	N		Clustered / Dispersed
2	Rubbing	platform	Sandstone	99	83	34	307.98	Elongate	Sub-rounded	Rounded triangle	P	Y	Y	Clustered	Y	Clustered	N		N		Clustered / Dispersed

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
134	Deposit	Interior	Mid grey brown firm silty clay with occasional pebbles and moderate flecks and occasional small pieces of charcoal		Upper fill of pit [141] Over [134]	

Percussor

Context_Number	Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EI_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_Off_Marks
134	1	?Hammerstone		Ind	81	70	58	442.73	Spheroidal	Rounded	D-shaped	A	Y	N		N		Y	Clustered	N		Clustered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
140	Deposit	Interior	Dark brown black soft clayey silt with moderate small and medium stones, frequent flecks, and moderate small and occasional medium pieces of charcoal		Basal fill of [141] Under [134]	

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
1	Rounded	stone	Ind	60	51	39	147.42	Well rounded	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
142	Deposit	Structural	Light brown yellow firm silty clay with occasional pebbles and flecks of charcoal	0.4m L, 0.32m W, 0.21m Dth		

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
1	Ind		N	Y	N	N	0	167	109	55	872.98

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
158	Deposit	Exterior	Mid brown compact silty sand with no inclusions	1.35m L, 0.56m W, 0.33m Dth	Fill of pit [166]	

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Chert	Sy	N	Y	N	N	0	?BP	Flake - Regular	N	N	31	33	6	6.59	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Other

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
159	Deposit	Exterior	Mid yellow brown soft silt clay with moderate pebbles and medium stones Frequent small stones Moderate flecks and small pieces, occasional medium pieces of charcoal	1.1m L 0.82m W 0.4 Dth		Fill of pit [167]

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
1	Ind		Ind	Ind	N	N	0	201	120	89	3100

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
234	Deposit	Structural	Dark grey brown silty clay with frequent medium stones Occasional flecks and moderate small pieces of charcoal	0.4m L 0.4m W 0.35m Dth	Fill of post-hole [243]	

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	El_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
1	Polished	stone	Quartzite	56	52	30	131.75	Flat	Well rounded	Rounded	Ind	N									

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
254	Deposit	Exterior	Mid grey soft sandy silt with moderate pebbles an occasional small stones Occasional large stones Moderate flecks, occasional small and medium pieces of charcoal	0.92m L 0.6m W 0.31 Dth	Fill of pit [253]	

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	El_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
1	Rubbing	platform	Ind	116	73	34	530.83	Elongate	Sub-rounded	Trapezoidal	P	N									

Late Bronze Age

Site

Excavation_Number	Site_Name	Townland	County	Co-ords_-_ITM_E	Co-ords_-_ITM_N	Period	Radiocarbon_Date	Site_Description
E3623	Rathnaveoge Lower 4	Rathnaveoge Lower	Tipperary	608598	684277	Late Bronze Age		Excavation of these features produced evidence of at least two archaeological phases of intensive occupation of this site, dating to the Middle/Late Bronze Age. Domestic / ritual activity was concentrated over an area measuring 45m in length (north-south)

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
8	Fill of pit		Charcoal rich dark greyish brown sandy clay			

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
319	Proximal	fragment	Flint	Ty	Y	N	N	N	0	?BP	Fragment		Y	8	5	1	0.01	N		Y	Crushed	Y	Diffuse	Y	Ind	N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
25	Upper fill of pit	Interior	Brownish grey silty clay with charcoal inclusions			

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EI_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
24	Hammerstone		Sandstone	52	52	48	194.62	Cuboidal	Sub-rounded	Square	A	Y	N		N		Y	Scattered	Y	Very Scattered	Scattered
25	Grinding	stone / platform	Quartzite	78	76	32	243.59	Pryimidial	Sub-rounded	Hemi-spherical	A/P	Y	Y	Clustered	N		N		N		Clustered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
31	Fill of pit	Exterior	Dark greyish brown silty clay with occasional charcoal inclusions			

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
283	Lateral	fragment	Chert	Sy	N	Y	N	N	0	?BP	Fragment		Y	17	15	4	1.62	N		Y	Extant	N		Y	Complete	Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
97	Top fill of pit					

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
291	Tested	pebble	Quartz	Py	Y	Y	N	N	0	F	TP	35	23	13	14.49	Y	0	2	11	16	11	Ind	Parallel

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
145	Deposit		Redeposited natural subsoil dividing both major phases on site			

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
208	Second-phase bipolar	core	Chert	Ty	Y	Y	N	Ind	0	F	BP	25	25	8	5.25	Y	1	6		24	18	Flake	Parallel
287	Burnt bipolar	core	Quartz	Ty	Y	N	Light	N	3	F	BP	39	23	12	17.16	Ind	0	4	6	31	19	Flake	Parallel

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
163	Convex	scraper	Chert	Ty	Y	Y	N	N	0	FH	Flake - Irregular	N	13	17	8	1.96	Y	Scraper - Convex	Y	Extant	Y	Diffuse	Y	Neutral	Ind	
282	Flake		Flint	Sy	N	Y	N	N	0	BP	Flake - Irregular	N	31	29	4	3.33	N		Y	Extant	Y	Diffuse	Y	Complete	Y	Hinged

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_mm	Width_mm	Thickness_mm	Weight_g	
278	Chert			Ind	Ind	N	N	0	12	8	7	0.97

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Rotundity	Possible_Raw_Material
100	Natural	chunk	Chert	10	8	7	0.81	Sub-angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
152	Fill of pit		Medium brown			

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
140	Chert		Y	Y	N	N	0	8	5	4	0.16
202	Chert		N	Y	N	N	0	12	8	4	0.49

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
209	Natural	piece	Chert	11	10	5	0.82	Very angular	N
233	Natural	chunk	Chert	17	19	11	3.17	Sub-angular	Ind

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
155	Fill of pit	Exterior				

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_-_mm	R_Length_max_-_mm	R_Width_max_-_mm	Removal_Type	Relationships_of_Removals
39	Third-phase bipolar	core	Chert	Ty	N	N	N	N	0	F	BP	32	13	8	3.86	Y	1	5				Ind	Ind

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
160	Fill of pit	Interior	Charcoal rich			

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Perussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
45	Burnt distal	fragment	Flint	Ty	N	Y	N	N	5	?BP	Fragment		Y	12	12	2	0.33	N		N		N		N		Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
211	Fill of pit					

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
83	Fragment		Chert	Ty	N	Y	N	N	0	Ind	Fragment		Ind	14	9	2	0.28	N		Ind		Ind		Y	Ind	Ind	
98	Flake		Chert	Ty	N	Y	N	N	0	BP	Flake - Irregular		N	12	12	1	0.3	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
216	Fill of posthole	Structural				

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
99	Lateral + distal	fragment	Chert	Ty	N	Y	N	N	0	Ind	Fragment		Y	12	13	4	0.71	N		N		N		Y	Ind	Y	Other

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
332	Fill of pit	Interior				

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Rotundity	Possible_Raw_Material
301	Natural	piece	Quartz	13	10	6	1.37	Sub-rounded	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
350	Fill of posthole	Structural				

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_mm	Width_mm	Thickness_mm	Weight_g
292	Quartz		Y	Y	Y	Y	0	25	19	14	8.62

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
463	Fill of pit					

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Descriptor	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
279	Medial	fragment	Chert	Ty	N		N	N	0	Ind	Fragment		Y	15	18	3	0.87	N		N		N		Y	Ind	N	
280	Proximal	fragment	Chert	Ty	N	Y	N	N	0	Ind	Fragment		Y	11	11	2	0.15	N		Y		N		Y		N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
475	Fill of posthole	Structural				

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals	
295			Quartz	Py	N	Y	N	N	0	F	TP	32	28	22	24.78	Y	0						Ind	Ind

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Descriptor	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
203	Flake		Chert	Sy	N	Y	Ind	N	0	Ind	Flake - Irregular		N	19	13	6	1.36	N		Y	Extant	Y	Diffuse	Y	Ind	Y	Feathered
205	Chip		Chert	Ty	N	Y	N	N	0	BP	Chip		N	8	7	1	0.16	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Other
207	Flake		Chert	Sy	N	Y	N	N	0	FH	Flake - Regular		N	40	28	6	6.92	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Other
204	Flake		Chert	Ty	N	Y	N	N	0	BP	Flake - Irregular		N	22	12	4	0.99	N		N		Y	Diffuse	Y	Complete	Y	Hinged
294	Flake		Quartz	Py	N	Y	Y	N	0	?BP	Flake - Irregular		N	17	17	8	2.38	Ind		Y	Crushed	Y	Diffuse	N		Y	Other

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Rotundity	Possible_Raw_Material
206	Natural	chunk	Chert	9	14	7	1.07	Sub-angular	No

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
487	Fill of pit					

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
297	Third-phase bipolar	core	Chert	Sy	Y	Y	N	N	0	F	BP	41	17	8	8.3	Y	1	5	15	38		Ind	Parallel

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
524	Fill of pit					

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
302	Convex	scraper	Chert	Sy	Y	Y	N	N	0	?BP	Other	Y	N	26	27	8	6.08	Y	Scraper - Convex	Ind		N		Ind		Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
558	Deposit	Exterior	Charcoal lens			

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
290	Flake		Quartz	Py	Y	Y	N	N	2	?BP	Flake - Regular		N	21	16	10	4.33	N		Y	Crushed	N		N		Y	Other

Site

Excavation_Number	Site_Name	Townland	County	Co-ords_-_ITM_E	Co-ords_-_ITM_N	Period	Radiocarbon_Date	Site_Description
E2658	Creggan Lower 1	Creggan Lower	Westmeath	607273	740616	Late Bronze Age		Late Bronze Age habitation area, consisting principally of a sub-rectangular post-built structure and a series of pits in close proximity

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
5	Fill of posthole	Structural	Top of fill light brown, lower part mottled mid brown silty clay Inclusions of charcoal flecks	0.49 x 0.63 x 0.30		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Distal	fragment	Flint	Ty	N	Y	N	N	0	Ind	Fragment		Y	10	14	3	0.49	N		N		N		N		Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
11	Fill of pit	Exterior	Mid brown mid loose silty clay Inclusions of flecks of charcoal	1.71 x 1.14 x 0.28		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Chert	TY	Y	Y	N	N	0	BP	Flake - Irregular		N	22	17	6	2.44	N		Yes	Crushed	N		Y	Ind	Y	Other

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Rotundity	Possible_Raw_Material
2	Natural	piece	Chert	24	18	13	7.97	Sub-angular	Y

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
19	Cut of posthole	Structural		0.61 x 0.73 x 0.44		

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Rotundity	Possible_Raw_Material
1			Chert	28	18	10	5.85	Sub-angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
29	Fill of posthole	Structural	Mid brown loose silty sand with inclusions of charcoal	0.25 x 0.25 x 0.24		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Retouched	piece	Chert	Py	Y	Y	N	N	0	FH	Flake - Regular		N	18	27	8	5.21	Y	Retouched Piece	Yes	Extant	Y	Diffuse	N	Neutral	Y	Other

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
42	Fill of posthole	Structural	Dark brownish grey loose sandy silt with inclusions of charcoal	0.22 x 0.09 x 0.22		

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
1	Natural	piece	Chert	20	13	7	2.55	Sub-angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
63	Fill of pit	Interior	Mid brown/dark grey, yellow lenses compact silty clay with inclusions of charcoal	0.93 x 0.50 x 0.26		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Medial	fragment	Flint	Sy	N	Y	N	N	0	Ind	Fragment		Y	18	15	5	2.11	N		N		N		Ind		N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
72	Fill of pit	Exterior	Brown soft silty clay with inclusions of charcoal, small stones and pebbles	1.80E-W x 1.30N-S x 0.32		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Distal	fragment	Chert	Ty	N	Y	N	N	0	Ind	Fragment		Y	40	16	5	2.85	N		N		N		Y	Ind	Y	Feathered
5	Flake		Chert	Sy	N	Y	N	N	0	FH	Flake - Regular		N	38	32	9	9.08	N		Yes	Extant	Y	Pronounced	Y	Neutral	Y	Feathered
6	Flake		Chert	Sy	N	Y	N	N	0	FH	Flake - Regular		N	23	35	11	13.32	N		Yes	Extant	Y	Diffuse	Y	Neutral	Y	Feathered
7	?Fragment		Chert	Sy	N	Y	N	N	0	Ind	Ind		Ind	64	15	10	11.93	N		Ind		Ind		Ind		Ind	
8	Flake		Chert	Sy	N	Y	N	N	0	FH	Flake - Regular		N	30	47	7	14.07	N		Yes	Extant	Y	Pronounced	N	Neutral	Y	Feathered
9	Flake		Chert	Sy	N	Y	N	N	0	?FH	Flake - Regular		N	31	38	9	13.45	N		Yes	Extant	Y	Diffuse	N		Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
74	Fill of pit	Exterior	Mid brown loose silt with inclusions of charcoal, some bigger charcoal pieces	0.74N-S x 0.70E-W x 0.62		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Flint	Sy	N	Y	N	N	0	FH	Flake - Regular		N	16	23	4	1.37	N		Yes	Extant	Y	Diffuse	Y	Neutral	Y	Stepped
2	Flake		Chert	Ty	N	Y	N	N	0	FH	Flake - Irregular		N	20	17	5	2.22	N		Yes	Extant	Y	Diffuse	Y	Neutral	Y	Ind

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
75	Fill of pit	Exterior	Brown/grey loose clayey silt with inclusions of charcoal	0.90N-S x 0.80E-W x 0.33		

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EI_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
1	Fragment		Sandstone	68	58	52	208.23	Spheroidal	Sub-angular	Sub-oval	A	Y	N		N		Y	Scattered	N		Scattered
2	Hone	stone	Indeterminate	89	49	22	166.48	Elongate	Sub-angular	Sub-rectangular	P	Y	Y	Clustered	Y	Clustered	N		N		Clustered

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
3	Flake		Chert	Sy	Y	Y	N	N	0	Ind	Flake - Regular		N	31	22	11	12.72	N		Yes	Extant	N		N		Y	Other
4	Flake		Chert	Ty	N	Y	N	N	0	FH	Flake - Irregular		N	17	12	2	0.65	N		Yes	Extant	Y	Diffuse	Y	Neutral	Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
76	Fill of pit	Exterior	Dark brown mid-firm silt with inclusions of charcoal	0.90 x 0.70 x 0.34		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Chert	Sy	N	Y	N	N	0	FH	Flake - Regular		N	24	34	6	5.52	N		Yes	Extant	Y	Diffuse	Y	Neutral	Y	Other

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
2	Chert		N	Y	N	N	0	57	22	21	43.94

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
3	Natural	piece	Chert	36	22	11	7.57	Very angular	N
4	Natural	piece	Chert	44	21	14	12.06	Very angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
135	Second fill of pit	Exterior	Yellowish brown compact sandy silt with inclusions of small pieces of charcoal	1.09 x 1.09 x 0.08		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Edge retouched	piece	Chert	Ty	Y	Y	N	N	0	Ind	Fragment	Y	Y	19	18	8	3.91	Y	Retouched Piece	N		N		N		N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
186	Fill of pit	Exterior	Black soft silty clay, frequent inclusions of charcoal	0.80E-W x 0.50N-S x 0.20		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Concave	scraper	Chert	Sy	N	Y	N	N	0	Ind	Flake - Irregular		N	45	30	6	10.69	Y	Scraper - Concave	Yes	Extant	Y	Diffuse	N		Y	Other
3			Chert	Py	N	Y	N	N	0	FH	Flake - Regular		N	26	35	7	5.66	N		Yes	Extant	Y	Ind	Y	Neutral	Y	Other

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_mm	Width_mm	Thickness_mm	Weight_g
1	Chert		N	N	N	N	0	11	14	6	0.89

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
191	Fill of pit	Exterior	Grey soft silty clay with inclusions of charcoal	1.15E-W x 1.10N-S x 0.05		

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
4	Abandoned	core	Chert	Py	N	Y	N	N	0	F	BP	40	33	32	57.73	Y	0	11	4	20	24	Flake	Opposed
2	Dual platform	core	Chert	Sy	N	N	N	N	0	F	PF	28	43	38	44.93	N	1	8	9	23		Flake	Parallel

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Chert	Py	N	Y	N	N	0	?BP	Flake - Regular		N	44	23	16	18.08	N		Y	Crushed	N		Y	Ind	Y	Other
5	Flake		Chert	Sy	N	Y	N	N	0	FH	Flake - Irregular		N	29	27	10	5.01	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Other
6	Flake		Chert	Sy	N	Y	N	N	0	FH	Flake - Regular		N	30	42	7	8.26	N		Y	Extant	Y	Diffuse	Y	Neutral		Feathered
7	Flake		Chert	Sy	N	Y	N	N	0	FH	Flake - Regular		N	50	33	12	12.87	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Feathered

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_mm	Width_mm	Thickness_mm	Weight_g
3	Chert		N	Y	N	N	0	12	12	7	1.11

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
192	Fill of pit	Exterior	Dark brown with spots of black, medium compact clay silt with inclusions of charcoal, burnt clay, burnt bone and burnt stones	0.90 x 0.90 x 0.15		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Chert	Sy	N	Y	N	N	0	FH	Flake - Regular		N	21	26	4	2.77	N		Yes	Extant	Y	Diffuse	Y	Neutral	Y	Ind
2	Flake		Chert	Ty	N	Y	N	N	0	BP	Flake - Regular		N	20	34	4	3.59	N		Yes	Extant	Y	Diffuse	Y	Complete	Y	Other
3	Flake		Chert	Sy	N	Y	N	N	0	?FH	Flake - Irregular		N	14	10	3	0.43	N		Yes	Extant	Y	Diffuse	Y	Ind	Y	Other
5	Left lateral	fragment	Chert	Ty		Y	N	N	0	?BP	Fragment		Y	20	13	5	2.29	Ind	?Retouched Piece	Yes	Extant	Y	Diffuse	Y	Complete	Y	Other

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
195	Fill of pit	Exterior	Dark brown with streaks of yellow and spots of black	0.55 x 0.55 x 0.19		

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_mm	Width_mm	Thickness_mm	Weight_g
2	Chert		N	Y	N	N	0	32	11	6	3.7

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
199	Fill of pit		Yellow-light brown soft silty clay with occasional inclusions of charcoal and some ashes	1.40E-W x 1.00N-S x 0.14		

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_-_mm	R_Length_max_-_mm	R_Width_max_-_mm	Removal_Type	Relationship_of_Removals
1	?Single platform	core	Chert	Sy	N	Y	N	N	0	F	?PF	25	55	39	37.22	N	0	1		15	24	Flake	Single

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Flake		Chert	Sy	N	Y	N	N	0	FH	Flake - Regular		N	21	22	9	8.69	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Other
4	Flake		Chert	Sy	Y	Y	N	N	0	?BP	Flake - Regular		N	16	17	6	1.96	N		Y	Crushed	N		Y	Ind	Y	Hinged
6	Flake		Chert	Sy	N	Y	N	N	0	BP	Flake - Regular		N	14	22	4	1.78	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Feathered
8	Flake		Chert	Ty	N	Y	N	N	0	FH	Flake - Irregular		N	19	18	4	1.79	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Feathered

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
7	Chert		Y	Y	N	N	3	11	8	3	0.37

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
3	Natural	piece	Chert	23	21	11	7.53	Angular	N
5	Natural	piece	Chert	26	13	11	5.9	Angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
202	Fill of pit	Exterior	Black-grey soft silty clay. Charcoal rich inclusions of bones and chert	1.30E-W x 1.20N-S x 0.07		

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_-_mm	R_Length_max_-_mm	R_Width_max_-_mm	Removal_Type	Relationship_of_Removals
1	?Core		Chert	Sy	N	Y	N	N	0	F	?BP	48	25	13	16.45	Ind	0	4	20	42	25	Combination	Opposed

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
318	Fill of pit	Exterior	Medium dark brown, some yellow loose clay silt with inclusions of stones, bones and burnt clay	0.80 x 0.80 x 0.15		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Flake		Chert	Py	Y	Y	N	Y	0	?BP	Flake - Regular		N	53	21	10	14.18	N		Ind		N		Ind		Ind	
3	Flake		Chert	Sy	N	Y	N	N	0	FH	Flake - Regular		N	32	29	7	9.46	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Other
4	Blade		Chert	Sy	N	Y	N	N	0	?BP	Blade		N	50	16	8	8.22	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Other
5	Flake		Chert	Ty	N	Y	N	N	0	FH	Flake - Regular		N	34	25	10	8.02	N		Y	Crushed	Y	Diffuse	Y	Neutral	Y	Other
8	Flake		Chert	Py	N	Y	N	N	0	?FH	Flake - Regular		N	44	30	12	29.37	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Plunging

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
346	Fill of pit	Exterior	Light brown loose clayey silt. Inclusions of charcoal flakes			

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EL_Distribution	Surface_Imprints	SI_Distribution	Overall_Distribution_of_Marks	
2	Burnt	fragment	Sandstone	79	59	24	116.18	Flat	Sub-angular	Parallelogram	Ind	Ind										

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
3	Polished	pebble	Quartz	Ty	Y	N	N	Y	0	Ind	Other		N	15	12	9	2.43		Polished form	N		N		N		N	

Site

Excavation_Number	Site_Name	Townland	County	Co-ords - ITM_E	Co-ords - ITM_N	Period	Radiocarbon_Date	Site_Description
98E0444	Benedin	Benedin	Tipperary	586303	677249	Late Bronze Age		

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
47	Deposit	Exterior	Light brown clay with occasional charcoal flecking	0.05m in thickness	Upper fill of pit [046] Over [48], [49], [50], [51]	

Natural

Context_Number	Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
47	1	Chert	piece	Chert	40	61	25	96.78	Sub-angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
89	Deposit	Exterior	Charcoal-rich grey brown soil with moderate amounts of small stones	1.20m L, 0.60m W, 0.07m Dth	Fill of pit [088]	

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
1	Chert	piece	Chert	27	16	12	5.67	Angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
97	Deposit	Structural	Soft charcoal-rich dark brown clay silt	0.12 W, 0.35m Dth	Fill of posthole [096]	

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
1	Chert	flake	Chert	34	18	3	1.82	Very angular	N
2	Chert	lump	Chert	72	48	19	44.59	Very angular	Y

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
106	Deposit	Structural	Light brown friable salty clay with occasional charcoal flecking	0.10m in thickness	Primary fill of posthole [104] Under [105]	

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EI_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
2	Percussor	fragment	Sandstone	64	56	44	205.1	Cuboidal	Sub-rounded	Egg-shaped	A	Y	Y	Clustered / Dispersed	Y	Clustered / Dispersed	Y	Clustered / Dispersed	N		Clustered / Dispersed

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
110	Deposit	Structural	Charcoal-rich dark grey brown silty soil	0.10m in thickness	Upper fill of posthole [109] Over [111]	

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
1	?Tested	pebble	Quartz	Py	Y	N	N	Y	0	F	?TP	26	25	20	16.87	Y	0					N/A	

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_mm	Width_mm	Thickness_mm	Weight_g
6	Quartz		Ind	Ind	Ind	N	0	118	92	76	1027.01

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Rotundity	Possible_Raw_Material
2	Chert	piece	Chert	34	18	18	13.51	Angular	N
3	Chert	piece	Chert	17	10	9	1.65	Sub-angular	N
4	Chert	piece	Chert	17	11	10	2.17	Sub-angular	N
5	Chert	piece	Chert	20	11	10	2.55	Sub-angular	N
7	Flint	piece	Flint	58	37	24	42.65	Angular	Ind

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
111	Deposit	Structural	Light brown silty soil with occasional charcoal flecking	0.10m T	Basal fill of posthole [109] Under [110]	

Natural

Context_Number	Natural_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Rotundity	Possible_Raw_Material
111	1	Chert	piece	Chert	22	20	18	11.42	Sub-angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
115	Deposit	Structural	Charcoal-rich dark brown grey silty soil	0.10m T	Upper fill of posthole [114] Over [116]	

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake	fragment	Chert	Ty	Y	Y	N	N	0	BP	Fragment	N	Y	14	16	4	1.21	N		N		N		Ind		Y	Other
4	Flake		Chert	Ty	N	Y	N	N	0	BP	Flake - Irregular	N	N	16	17	2	0.82	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Hinged

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
2	Flint		N	Y	N	N	0	11	7	2	0.22

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
5	Flint	piece	Flint	25	21	10	3.46	Very angular	N
3	Chert	piece	Chert	19	11	8	2.01	Sub-angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
218	Deposit	Structural	Charcoal-rich dark brown sandy clay	0.19m D, 0.21m Dth	Fill of posthole [217]	

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
1	Chert	piece	Chert	34	24	16	13.41	Sub-angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
237	Deposit	Interior	Charcoal-rich silty clay			

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_-_mm	R_Length_max_-_mm	R_Width_max_-_mm	Removal_Type	Relationship_of_Removals
2	?Core		Chert	Sy	Y	Y	N	Y	0	F	?BP	20	22	12	6.1	Y	0	1		18	14	Flake	

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
1	Chert		Y	Y	N	Y	0	11	15	12	1.67
3	Chert		N	Y	N	N	0	27	21	7	4.11

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
4	Crystal		Rock crystal	6	3	2	0.04	Very angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
242	Deposit	Structural	Charcoal-flecked light brown sandy clay	0.12 L, 0.08m W, 0.12m Dth	Fill of posthole [241]	

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
1	Chert	piece	Chert	34	19	12	8.94	Sub-angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
333	Deposit	Structural	Charcoal-flecked red brown sandy/silty clay	1m L, 0.40m W, 0.09m Dth	Fill of possible run-off gully [332]	

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
1	Chert	piece	Chert	20	20	9	4.33	Angular	N
2	Chert	piece	Chert	16	14	8	2.31	Angular	N
3	Chert	piece	Chert	17	11	9	1.79	Angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
343	Deposit	Interior	Charcoal flecked brown/orange clay soil		Fill of posthole [342]	

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	El_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
1	Edge-polished	stone	Sandstone	102	79	31	340.4	Spheroidal	Rounded	Oval	A	Y	N		Y	Clustered/Connected	N		N		Clustered/Connected

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
347	Deposit	Structural	Charcoal-rich brown sandy soil with reddened clay patches	0.50m D, 0.30m Dth	Fill of posthole [346]	

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Proximal	fragment	Chert	Ty		N	N	0	?FH	Fragment		N	Y	11	11	1	0.12	N		Y	Extant	Y	Diffuse	Y	Ind	N	
3	?Flake		Chert	Ty	N	Y	N	0	?BP	Flake - Regular		N	N	26	26	9	6.37	N		Y	Crushed	N		N	Y	Other	

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
2	Chert	piece	Chert	27	27	12	20.65	Sub-angular	Y
4	Chert	piece	Chert	16	14	10	2.23	Sub-angular	N
5	Chert	piece	Chert	19	12	9	2.58	Sub-angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
352	Deposit	Structural	Charcoal-flecked yellow/light brown sandy clay	0.25m in thickness	Primary fill of posthole [350] Under [351]	

Natural

Context_Number	Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
352	1	Chert	piece	Chert	26	17	8	3.97	Angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
354	Deposit	Structural	Soft charcoal-rich dark brown silty soil with moderate smallmid-sized stone inclusions	0.20m in max. thickness	Secondary/main fill of posthole [353] Over [355]	

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
1	Chert	piece	Chert	24	16	10	3.82	Angular	N
2	Chert	piece	Chert	20	18	10	5.36	Sub-angular	N
3	Chert	lump	Chert	40	29	21	32.06	Sub-angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
355	Deposit	Structural	Firm charcoal-flecked light brown sandy soil	0.07m in max. thickness	Basal fill of posthole [353] Under [354]	

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
1	Chert	piece	Chert	36	25	15	13.66	Sub-angular	N
3	Chert	piece	Chert	30	21	13	13.45	Sub-angular	N
2	Flint	piece	Flint	32	18	16	10.55	Angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
362	Deposit	Interior	Friable grey/light brown sandy soil with frequent charcoal flecking	0.06m in thickness	Upper fill of pit [240] Over [363]	

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
1	Chert	lump	Chert	37	25	21	24.91	Sub-angular	Y

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
367	Deposit	Structural	Brown sandy soil with occasional charcoal flecking and small stone inclusions	0.80m L, 0.65m W, 0.20m D	Filled extent of cut [366]	

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	?Debitage		Chert	Ty	N	Y	N	N	0	Ind	Flake - Irregular	N	N	10	12	5	0.63	N		Ind		N		Ind		Ind	
2	?Debitage		Chert	Ty	Y	Y	N	N	0	Ind	Flake - Irregular	N	N	11	13	5	0.83	N		Ind		N		Ind		Ind	

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
3	Chert	piece	Chert	9	8	7	0.71	Angular	N
4	Stone		Ind	24	18	14	8	Sub-angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
371	Deposit	Exterior	Light brown orange sandy clay with occasional charcoal flecking	0.68m L, 0.50m W, 0.10m D	Filled extent of cut [370]	

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
1	Chert		Y	Y	N	N	0	29	15	13	8.33

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
391	Deposit	Structural	Basal fill of posthole Charcoal-flecked light brown sandy clay	0.75m D 0.06m T	Basal fill of posthole [388] Under [389], [390]	

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Flake		Chert	Ty	N	Y	N	N	0	?BP	Flake - Regular	N	Ind	22	33	6	5.16	N		Ind		Y	Pronounced	Y	Ind	Y	Other

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Rotundity	Possible_Raw_Material
1	Chert	piece	Chert	21	18	8	4.28	Angular	N
3	Limestone	piece	Limestone	38	39	17	10.72	Sub-angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
402	Deposit	Exterior	Grey brown silty clay with occasional charcoal inclusions	2.80m L 1.60m W 0.47m T	Upper fill of pit [392] Over [403], [404], [405], [406], [407] Truncated by pit [482]	

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Rotundity	Possible_Raw_Material
1	Chert	piece	Chert	25	26	19	13.82	Sub-angular	Ind

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
477	Deposit	Structural	Light brown clay with moderate charcoal flecking Fill of posthole	0.40m E-W, 0.20m N-S: surviving width , 0.05m surviving depth	Truncated by cut [112]	

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_mm	Width_mm	Thickness_mm	Weight_g
2	Flint		Y	Y	N	N	0	26	13	5	2.71

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Rotundity	Possible_Raw_Material
1	Flint	piece	Flint	28	22	18	9.65	Very angular	N
3	Chert	piece	Chert	20	16	13	4.9	Sub-angular	N

Iron Age

Site

Excavation_Number	Site_Name	Townland	County	Co-ords_-_ITM_E	Co-ords_-_ITM_N	Period	Radiocarbon_Date	Site_Description
00E0822	Platin-Lagavooren 1	Platin, Lagavooren	Meath	707477	772792	Iron Age	835–765 cal BC - burnt bone 160 cal BC– 60 cal AD - blackthorn charcoal 170 cal BC- 20 cal AD - cherry charcoal	The site at Platin/Lagavooren 1 primarily comprised a well-defined middle/developed Iron Age structure with associated pits, gullies and gullies which contained metallurgical waste (Phase 2). This was preceded by a possible slightly earlier phase which wa

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
21	Fill of pit	Exterior	Dark brown rich silty clay; charcoal flecking	0.7 x 0.42 x 0.12		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Burnt proximal	fragment	Flint	Sy	N	Y	N	N	5	FH	Fragment	Y		10	15	5	1.06	N		Y	Extant	N	Ind	Y	Neutral	N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
254	Fill of pit	Exterior	Mid-dark brown friable sand	1.67 x 1.1 x 0.2		

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Percussor_Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EI_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks	Condition	Broken
1	Polished	stone	Ind	A	40	29	26	46.76	Spheroidal	Well rounded	Oval	N										Good	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
263	Fill of pit	Exterior	Dark brown sandy clay, frequent charcoal	2.1 x 0.87 x 0.3		

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Percussor_Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EI_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks	Condition	Broken
3	?Burnisher		Sandstone	A	45	35	34	72.04	Spheroidal	Well rounded	Sub-oval	Y	N		Y	Scattered	N		N		Scattered	Good	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
264	Fill of pit	Exterior	Mid brown silty clay, frequent charcoal	1.05 x 0.61 x 0.09		

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Percussor_Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Shape	Rotundity	Profile	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EL_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks	Condition	Broken
1	Polished	stone	Sandstone	A	43	31	29	55.49	Spheroidal	Well rounded	Oval	N										Good	N
2	Polished	stone	Flint	A	40	32	25	43.79	Spheroidal	Well rounded	Sub-rectangular	Y	Y	Clustered	N		N		N		Clustered	Good	N
3	Plano-convex rubbing	stone	Sandstone	A	98	58	47	387.38	Elongate	Rounded	Sub-rectangular	Y	Y	Clustered	Y	Clustered	N		N		Clustered	Good	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
275	Fill of foundation trench	Exterior	Mid brown sandy clay	0.8 x 0.38 x 0.05		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used	Form_Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Flint	Sy	Y	N	Y	Y	0	FH	Flake - Irregular		N	19	19	7	2.5	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
297	Fill of pit	Structural	Mid grey-brown clay, frequent stones	0.38 x 0.21 x 0.07		

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Percussor_Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Shape	Rotundity	Profile	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EL_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks	Condition	Broken
1	Polishing	platform	Sandstone	P	73	42	22	104.67	Elongate	Angular	Rectangular	Y	Y	Scattered	Y	Scattered	N		N		Scattered	Good	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
312	Fill of foundation trench	Structural	Dark brown sand, frequent charcoal and small angular stones	7.5 x 0.4 x 0.12		

Percussor

Percussor_Number	Name_1	Name_2	Geologica_l_Type	Percussor_Categor	Length_-mm	Width_-mm	Thickness_-mm	Weight_-g	Shape	Rotundity	Profile	Use_Wea_r	Surface_Abrasion	SA_Distri bution	Edge_Abrasion	EA_Distri bution	Edge_Impacts	EI_Distrib ution	Surface_I mpacts	SI_Distrib ution	Overall_D istribution	Ma n_Of_Ma Condition	Broken
4.1	Polishing	platform	Ind	P	90	53	16	108.04	Flat	Angular	Rectangular	Y	Y	Clustered	Y	Clustered	N		N		Clustered	Fair	N
4.2	Polishing platform	fragment	Ind	P	49	37	11	23.94	Flat	Very angular	Rectangular	Y	Y	Clustered	N		N		N		Clustered	Fair	Y

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
325	Fill of foundation trench	Structural	Mid brown sandy-silty friable clay, flecks of yellow clay	8.04 x 0.5 x 0.1		

Percussor

Percussor_Number	Name_1	Name_2	Geologica_l_Type	Percussor_Categor	Length_-mm	Width_-mm	Thickness_-mm	Weight_-g	Shape	Rotundit y	Profile	Use_Wea_r	Surface_Abrasion	SA_Distri bution	Edge_Im pacts	EI_Distrib ution	Surface_I mpacts	SI_Distrib ution	Overall_D istributi on_Of_M arks	Condition	Broken		
1	Polishing	platform	Ind	P	83	59	13	64.45	Flat	Angular	Irregular	Y	Y	Scattered	N		N		N		Scattered	Good	Y

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
334	Fill of foundation trench	Structural	Light brown compact sandy clay, stones	3.2 x 0.6 x 0.1		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-mm	Width_-mm	Thickness_-mm	Weight_-g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Proximal	fragment	Flint	Ty	Y	Y	Y	N	0	FH	Fragment	Y	Y	33	19	5	4.37	N		Y	Extant	Y	Diffuse	Y	Neutral	N	

Multi-period

Site

Excavation_Number	Site_Name	Townland	County	Co-ords_-_ITM_E	Co-ords_-_ITM_N	Period	Radiocarbon_Date	Site_Description
00E0811	Sheephouse 3	Sheephouse	Meath	706088	774417	Multi-period	1630–1450 cal BC - hazel charcoal 1540–1410 cal BC - cherry/blackthorn charcoal 1500–1310 cal BC - burnt animal vertebra 1620–1450 cal BC - cherry charcoal 1420–1260 cal BC - burnt bone 1130–920 cal BC - alder charcoal 1120–910 cal BC - animal bone	A linear gully (Phase 1) which traversed the site predated a late Bronze Age enclosure and may have dated to the middle Bronze Age. The middle Bronze Age activity (Phase 2) comprised a possible slot structure and associated pits, postholes and cobbled sur

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
8	Fill of ditch	Exterior	Loose dark brown silt			

Lithic

Lithic_Num ber	Name_1	Name_2	Geological_ Type	Reduction_ Sequence	Abraded	Edge- damaged	Patinated	Rolled	Ignition_Sc ale	Category	Sub-class	Re- used_Form	Broken	Length_ _mm	Width_ _mm	Thickness_ _mm	Weight_ _g	Retouch	Modified_T ype	Platform	P_ Conditio n	Bulb_of_Pe rcussion	BP_Descript ion	Waves_of_ Percussion	WP_Extent	Terminatio n	Terminatio n_Type
1	Flake		Flint	Ty	Y	Y	Y	N	1	BP	Flake - Irregular		N	17	14	3	1.01	N		Y	Extant	Y	Diffuse	Y	Complete	Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
18						

Percussor

Percussor_ Number	Name_1	Name_2	Geological_ Type	Length_ _mm	Width_ _mm	Thickness_ _mm	Weight_ _g	Shape	Rotundity	Profile	Percussor_ Category	Use_Wear	Surface_Ab rasion	SA_Distribu tion	Edge_Abras ion	EA_Distribu tion	Edge_Impac ts	EI_Distribut ion	Surface_Im pacts	SI_Distribut ion	Overall_Dis tribution_ O f_Marks
1	?Anvil/Bed	stone	Ind	333	214	74	8600	Elongate	Rounded	Plano-convex	P	Ind	Ind		Ind		Ind		Ind		

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
39	Fill of ditch	Exterior	Dark brown crumbly loose silt charcoal rich			

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Descriptor	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Burnt	chunk	Flint	Ty	N	Y	Ind	N	5	Ind	Chunk		Y	14	10	6	1.14	N		N		N		N		N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
57	Fill of pit	Exterior	Brown-grey silty sand, frequent charcoal flecks	1.1 x 0.6 x 0.14		

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
1	First-phase bipolar	core	Chert	Sy	N	Y	N	N	0	F	BP	34	20	14	11.78	Y	0	7				Ind	Opposed

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
88	Fill of pit	Exterior	Dark brown-black loose silty clay; frequent medium-sized angular stones	2 x 0.87 x 0.18		

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EI_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
1	Pestle		Ind	60	42	37	154.62	Elongate	Sub-rounded	Oval	A	Y	Y	Clustered / Dispersed	N		N		N		Scattered

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Descriptor	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Heat-shattered	flake	Flint	Sy	Y	Y	Ind	N	5	?FH	Fragment		Y	29	24	5	4.64	N		Ind		Ind		Y	Ind	N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
92	Fill of ditch	Exterior	Dark friable organic silty clay, moderate charcoal flecks	35.5 x 3 x 0.2		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Convex	scraper	Flint	Ty	Y	Y	N	N	0	BP	Flake - Irregular		N	18	22	9	3.47	Y	Scraper - Convex	Y	Crushed	Y	Diffuse	Y	Ind	Ind	
3	Medial	fragment	Flint	Ty	N	Y	N	N	0	Ind	Fragment		Y	12	16	7	1.45	N		N		N		Y	Ind	N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
94						

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EI_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
5	Anvil	stone	Ind	104	86	38	585.95	Elongate	Sub-rounded	Sub-rectangular	P	Y	Y	Scattered	Ind		Ind		Y	Clustered / Dispersed	Clustered / Dispersed

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
100	Fill of ditch	Exterior	Mid brown friable clayey silt			

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
2	?Core		Flint	Py	Y	N	Light	N	0	F	Ind	30	17	12	6.1	N	2	4	19	12	12	Combination	Multiple

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_mm	Width_mm	Thickness_mm	Weight_g
1	Ind		Y	N	N	Y	0	76	37	19	77.6

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
102	Upper fill of slot trench	Structural	Very dark brown silty clay abundant small stones 50-100 mm	3.23 x 0.22 x 0.32		

Percussor

Percussor_ Number	Name_1	Name_2	Geological_ Type	Length_ -_mm	Width_ -_mm	Thickness_ -_mm	Weight_ -_g	Shape	Rotundity	Profile	Percussor_ Category	Use_ Wear	Surface_ Ab rasion	SA_ Distribu tion	Edge_ Abras ion	EA_ Distribu tion	Edge_ Impac ts	El_ Distribut ion	Surface_ Im pacts	SI_ Distribu tion	Overall_ Dis tribution_ O f_ Marks
3	Pounder	/Hammerstone	Ind	108	83	45	654.39	Elongate	Sub-rounded	Oval	A	Y	N		N		Y	Clustered / Dispersed	Y	Clustered / Dispersed	Scattered
4	Rubbing/Hammering	stone	Ind	64	40	35	128.93	Elongate	Well rounded	Oval	A	Y	N		Y	Clustered	Y	Clustered / Dispersed	N		Scattered

Context

Context_ Number	Context_ Type	Context_ Form	Context_ Description	Context_ Dimensions	Associated_ Contexts	Associated_ Artefacts
106	Fill of ditch	Exterior	Mid brown loose silty clay; frequent charcoal			

Percussor

Percussor_ Number	Name_1	Name_2	Geological_ Type	Length_ -_mm	Width_ -_mm	Thickness_ -_mm	Weight_ -_g	Shape	Rotundity	Profile	Percussor_ Category	Use_ Wear	Surface_ Ab rasion	SA_ Distribu tion	Edge_ Abras ion	EA_ Distribu tion	Edge_ Impac ts	El_ Distribut ion	Surface_ Im pacts	SI_ Distribu tion	Overall_ Dis tribution_ O f_ Marks
3	Utilised	stone	Ind	88	52	22	164.26	Elongate	Rounded	Sub-rectangular	A	Y	N		Y	Clustered / Dispersed	Y	Clustered / Dispersed	N		Scattered

Lithic

Lithic_ Num ber	Name_1	Name_2	Geological_ Type	Reduction_ Sequence	Abraded	Edge- damaged	Patinated	Rolled	Ignition_ Sc ale	Category	Sub-class	Re- used_ Form	Broken	Length_ -_mm	Width_ -_mm	Thickness_ -_mm	Weight_ -_g	Retouch	Modified_ T ype	Platform	P_ Conditio n	Bulb_ of_ Pe rcussion	BP_ Descript ion	Waves_ of_ Percussion	WP_ Extent	Terminatio n	Terminatio n_ Type
2	Convex	scraper	Flint	Ty	Y	Y	Y	N	5	BP	Fragment		Y	27	17	9	4.25	Y	Scraper - Convex	Y	Crushed	Y	Diffuse	Y	Ind	Ind	

Context

Context_ Number	Context_ Type	Context_ Form	Context_ Description	Context_ Dimensions	Associated_ Contexts	Associated_ Artefacts
110	Upper fill of slot trench	Structural	Dark grey-brown loose sandy clay with moderate small sub-angular stones	3.2 x 0.6 x 0.17		

Unclassified

Indeterminate_ Number	Geological_ Type	Reduction_ Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_ Scale	Length_ -_mm	Width_ -_mm	Thickness_ -_mm	Weight_ -_g
2	Flint		Y	Y	N	N	0	15	15	8	1.82

Context

Context_ Number	Context_ Type	Context_ Form	Context_ Description	Context_ Dimensions	Associated_ Contexts	Associated_ Artefacts
112						

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EI_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
1	Utilised	stone	Sandstone	65	49	22	105.88	Flat	Sub-rounded	Sub-rectangular	A	Y	N		Y	Clustered / Dispersed	Y	Scattered	Y	Scattered	Clustered / Dispersed

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
113	Fill of ditch	Exterior	Mid brown crumbly gritty very compact clay			

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Flint	Sy	Y	Y	Y	N	0	?BP	Flake - Irregular		N	12	11	1	0.3	N		Y	Crushed	N		Y	Ind	Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
115	Fill of ditch	Exterior	Mid brown friable silty clay			

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Flint	Ty	N	Y	Y	N	0	?BP	Flake - Irregular		N	12	15	3	0.4	N		Y	Crushed	Y	Pronounced	Y	Ind	Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
149	Fill of slot trench	Structural	Mid grey-brown loose gritty sandy clay with orange flecks	2.3 x 0.52 x 0.2		

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_-_mm	R_Length_max_-_mm	R_Width_max_-_mm	Removal_Type	Relationship_of_Removals
2	?Third-phase bipolar	core	Flint	Ty	Y	Y	Heavy	N	0	F	BP	20	15	6	1.37	Y	0	4	5	15	3	Ind	Parallel

Lithic

Lithic_Num ber	Name_1	Name_2	Geological_ Type	Reduction_ Sequence	Abraded	Edge- damaged	Patinated	Rolled	Ignition_Sc ale	Category	Sub-class	Re- used_Form	Broken	Length_ _mm	Width_ _mm	Thickness_ _mm	Weight_ _g	Retouch	Modified_T ype	Platform	P_Conditio n	Bulb_of_Pe rcussion	BP_Descript ion	Waves_of_ Percussion	WP_Extent	Terminatio n	Terminatio n_Type
3	Flake		Flint	Sy	N	Y	Y	N	0	?BP	Flake - Irregular		Ind	12	16	5	1	N		Ind		N		N		Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
163	Fill of ditch	Exterior	Mid brown moderately compact clayey silt			

Lithic

Lithic_Num ber	Name_1	Name_2	Geological_ Type	Reduction_ Sequence	Abraded	Edge- damaged	Patinated	Rolled	Ignition_Sc ale	Category	Sub-class	Re- used_Form	Broken	Length_ _mm	Width_ _mm	Thickness_ _mm	Weight_ _g	Retouch	Modified_T ype	Platform	P_Conditio n	Bulb_of_Pe rcussion	BP_Descript ion	Waves_of_ Percussion	WP_Extent	Terminatio n	Terminatio n_Type
3	Flake		Flint	Sy	N	Y	Y	N	0	BP	Flake - Irregular		N	14	20	7	1.71	N		Y	Crushed	Y	Ind	N		Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
164	Fill of ditch	Exterior	Dark brown loose crumbly clay, frequent charcoal flecks			

Lithic

Lithic_Num ber	Name_1	Name_2	Geological_ Type	Reduction_ Sequence	Abraded	Edge- damaged	Patinated	Rolled	Ignition_Sc ale	Category	Sub-class	Re- used_Form	Broken	Length_ _mm	Width_ _mm	Thickness_ _mm	Weight_ _g	Retouch	Modified_T ype	Platform	P_Conditio n	Bulb_of_Pe rcussion	BP_Descript ion	Waves_of_ Percussion	WP_Extent	Terminatio n	Terminatio n_Type
2	Convex	scraper	Flint	Sy	Y	Y	Y	N	0	Ind	Fragment		Y	25	24	6	4.87	Y	Scraper - Convex	N		Ind		N		Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
185	Fill of ditch	Exterior	Light brown friable sandy clay			

Lithic

Lithic_Num ber	Name_1	Name_2	Geological_ Type	Reduction_ Sequence	Abraded	Edge- damaged	Patinated	Rolled	Ignition_Sc ale	Category	Sub-class	Re- used_Form	Broken	Length_ _mm	Width_ _mm	Thickness_ _mm	Weight_ _g	Retouch	Modified_T ype	Platform	P_Conditio n	Bulb_of_Pe rcussion	BP_Descript ion	Waves_of_ Percussion	WP_Extent	Terminatio n	Terminatio n_Type
1	Decortication	flake	Flint	Py	Y	Y	Y	Y	0	BP	Flake - Regular		N	23	15	8	4.28	N		Ind		N		Y	Ind	Y	Other

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
204	Fill of pit	Interior	Mid-dark brown silty sand	3.1 x 0.96 x 0.18		

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	El_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
6	Whetstone		Ind	54	52	35	146.09	Spheroidal	Rounded	Sub-semi-circular	P	Y	Y	Clustered	N		N		N		Clustered

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Perussion	BP_Descriptio	Waves_of_Perussion	WP_Extent	Termination	Termination_Type
5	Fragment		Flint	Sy	Y	Y	Y	N	0	?BP	Fragment		Y	22	19	4	1.75	N		Y	Extant	Y	Pronounced	Y	Complete	N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
214	Fill of ditch	Exterior	Yellow-brown compact sandy silt			

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
1	Natural	piece	Chert	34	39	13	17.97	Very angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
230						

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	El_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
3	Rubbing	stone	Quartzite	79	47	39	240.71	Elongate	Sub-rounded	Sub-rectangular	A	Y	Y	Clustered / Dispersed	N		N		Y	Clustered	Clustered / Dispersed
4	Rubbing	stone	Ind	78	58	35	244.75	Prismatic	Sub-rounded	Semi-circular	A	Y	Y	Clustered / Dispersed	Y	Clustered / Dispersed	Y	Clustered	N		Clustered/Connected

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
232	Fill of ditch	Exterior	Mid brown sandy silt moderate-hard compaction			

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Descriptor	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	?Retouched	piece	Flint	Ty	Y	Y	N	N	0	?BP	Chunk			15	14	5	1.59	Y	Retouched Piece	Ind		N		Y	Ind	N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
238	Fill of ditch	Exterior	Red-yellow fairly compact very stony silty clay			

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
1	?Core		Flint	Ty	N	Y	Heavy	N	0	F	BP	20	38	8	6.1	Y	1	1		19	34	Flake	Perpendicular

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Descriptor	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
4	?Wedge	fragment	Flint	Ty	Y	Y	N	N	0	Ind	Fragment		Y	29	22	4	2.94	N		Ind		N		N		Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
258	Fill of pit	Exterior	Dark brown loose silt			

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EI_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
2	Rubbing	stone	Chert	54	35	28	96.87	Cuboidal	Angular	Rectangular	A	Y	Y	Clustered/Connected	N		Y	Clustered	N		Clustered/Connected

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Descriptor	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
4	Retouched	piece	Flint	Ty	Y	Y	Y	N	0	?BP	Chunk		N	20	18	8	2.31	Y	Retouched Piece	Ind		N		Y		Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
295	Fill of ditch	Exterior	Brown-grey moderately compact silty clay, occasional charcoal flecks			

Lithic

Context_Number	Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Descriptor	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
295	1	Distal	fragment	Flint	Sy	Y	Y	N	N	0	?FH	Fragment		Y	39	28	10	11			N		N		Y	Ind	Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
297	Fill of ditch	Exterior	Light grey-brown loose silty clay			

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Descriptor	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Flint	Sy	N	Y	N	N	0	?BP	Flake - Irregular		N	18	25	4	2.23	N		N		N		Y	Ind	Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
303						

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EI_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
1	?Rubbing	stone	Quartzite	107	100	62	900.8	Spheroidal	Well rounded	Oval	A	Ind	Ind		Ind		Ind		N		

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
325	Fill of ditch	Exterior	Yellow brown silty clay, occasional charcoal flecks			

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
1	Collapsed	core	Flint	Sy	N	Y	Heavy	N	0	F	BP	32	23	12	5.7	Y	0					Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
331						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	?Polished axehead	fragment	Indeterminate	Ty	N	N	N	N	0	Ind	Fragment		Y	56	41	27	78.82	Y	?Polished axehead	N		N		N		N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
354	Fill of pit	Exterior	Dark grey-brown silty clay, frequent charcoal concentrated in the centre, occasional burnt stones			

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Burnt	flake	Flint	Sy	N	Y	Ind	N	4	FH	Flake - Regular		N	22	17	5	1.83	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
378	Fill of ditch	Exterior	Mid grey-brown friable clay; very rooty			

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
1	Pebble	fragment	Flint	Py	N	Y	N	N	4	T	Ind	26	29	22	15.23	Ind						N/A	Ind

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
385	Fill of pit	Exterior	Light brown crumbly clay			

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extension	Termination	Termination_Type
1	Blade	fragment	Flint	Ty	Y	Y	Y	N	0	FH	Fragment	N	Y	24	10	2	0.65	N		Y	Extant	Y	Diffuse	Ind		N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
403	Fill of cut	Exterior	Mid brown clayey silt; frequent large stones			

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
7	Tested	pebble	Flint	Py	Y	Y	N	Y	0	F	TP	50	43	18	59.48	Y	2					Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
409	Fill of ditch	Exterior	Dark brown loose silty clay;			1 large animal bone with butcher marks

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
6	Exhausted	core	Flint	Sy	Y	Y	Heavy	N	0	F	BP	17	24	15	4.32	Y	2	2	15	24	15	Flake	Multiple

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
5	Flint		Y	Y	N	Y	0	34	24	12	10.88

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
410						

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EI_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
1	?Burnt rubbing	stone	Sandstone	91	61	57	370.19	Spheroidal	Well rounded	Oval	A	Ind	Ind	Clustered	N		N		N		Clustered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
434	Fill of cut	Exterior	Light grey-brown silty clay, waterlogged, stony			

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
2	Natural	piece	Chert	22	7	5	0.79	Angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
456	Fill of ditch	Exterior	light orange clayey silt			

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_-_mm	R_Length_max_-_mm	R_Width_max_-_mm	Removal_Type	Relationship_of_Removals
1	Burnt tested	nodule	Flint	Py	N	Y	N	N	5	F	TP	43	42	31	58.51	Y	1	4	9			Ind	Ind

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
3	?Convex	scraper	Flint	Py	N	Y	Y	N	0	BP	Fragment		Y	18	15	6	1.78	Ind	?Scraper - Convex	Y	Ind	Y	Diffuse	N		Y	Other

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
4	Natural	piece	Chert	24	22	17	12.63	Angular	N
11	Natural	piece	Chert	32	22	18	15.81	Very angular	Ind

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
462	Fill of ditch	Exterior	Orange clayey silt			

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Convex	scraper	Flint	Sy	N	Y	N	N	0	?BP	Flake - Regular		N	26	18	12	5.07	Y	Scraper - Convex	Ind		N		Ind		Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
483	Fill of ditch	Exterior	mid grey loose silt, abundant stones			

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
4	Scraper	fragment	Chert	Sy	N	Y	N	N	0	Ind	Fragment		Y	24	12	6	3.08	Y	Retouched Piece	Ind		N		N		Ind	

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
7	Chert		N	Y	N	N	0	15	6	5	0.69

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
526	Fill of ditch	Exterior	mid brown loose sandy silt, frequent charcoal flecks, occasional burnt bone			

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Chip		Flint	Ty	Y	Y	Y	N	0	Ind	Chip		Y	9	7	2	0.12	N		Ind		Ind		Ind		N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
544	Fill of ditch	Exterior	light-mid brown clayey silt			

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Convex	scraper	Flint	Ty	Y	Y	Y	N	0	FH	Chunk		N	29	20	9	6.52	Y	Scraper - Convex	Y	Extant	Y	Pronounced	Y	Neutral	Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
546	Fill of pit	Exterior	brown compact clay, occasional stones	1.74 x 1.54 x 0.38		

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
3	Core		Flint	Py	N	Y	Light	N	0	F	BP	37	33	19	26.14	Y	2	5	10			Ind	Multiple

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
4	?Proximal	fragment	Flint	Ty	N	Y	Y	N	0	Ind	Fragment		Y	13	12	6	1.55	N		Ind		Ind		Ind		N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
554	Fill of ditch	Exterior				

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Convex	scraper	Flint	Ty	Y	Y	Y	N	0	FH	Chunk		N	29	20	9	6.52	Y	Scraper - Convex	Y	Extant	Y	Pronounced	Y	Neutral	Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
560	Fill of ditch	Exterior	mid grey-brown loose sandy clay, concentration of sub-rounded stones to W			

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Chert	Sy	Y	Y	N	N	0	?BP	Flake - Regular		N	25	19	9	8.76	N		Y		Y	Diffuse	N		Y	Other

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
561	Fill of ditch	Exterior	mid brown loose silty sand			

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Rotundity	Possible_Raw_Material
1	Natural	piece	Chert	18	16	7	3.57	Angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
570	Fill of ditch	Exterior	mid brown clayey silt			

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_mm	Width_mm	Thickness_mm	Weight_g
3	Flint		Y	Ind	Y	N	0	33	26	15	17.89

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
571	Fill of ditch	Exterior	light yellow-brown friable silty clay			

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
4	Fragment		Flint	Ty	N	Y	Y	N	0	BP	Fragment		Y	21	16	3	1.64	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Other

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
588	Fill of pit	Exterior	Mid grey friable fine grained silt with frequent angular and sub-angular stones and pebbles			

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EL_Distribution	Surface_Imprints	SI_Distribution	Overall_Distribution_of_Marks
9	Rubbing	stone	Ind	72	66	53	297.75	Pryrimadal	Rounded	Semi-circular	A	Y	Y	Clustered	N		N		N		Clustered

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_-_mm	R_Length_max_-_mm	R_Width_max_-_mm	Removal_Type	Relationship_of_Removals
7	Burnt split	pebble	Flint	Sy	N	Y	N	N	5	F	SP	28	20	13	6.52	Ind	0					N/A	

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
3	Flake		Flint	Sy	N	Y	N	Y	0	?BP	Flake - Regular		N	9	16	9	1.45	N		Y	Crushed	Y	Diffuse	N		Y	Other
5	Convex	scraper	Flint	Py	Y	Y	Y	Y	0	BP	Flake - Irregular		N	22	21	8	4.84	Y	Scraper - Convex	Y	Crushed	Y	Diffuse	Y	Complete	Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
603	Fill of ditch	Exterior				

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_-_mm	R_Length_max_-_mm	R_Width_max_-_mm	Removal_Type	Relationship_of_Removals
1	Split	pebble	Flint	Py	Y	Y	Heavy	Y	0	F	SP	26	30	17	14.69	Y	1	2	17	24	29	Flake	Perpendicular

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
609						

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EI_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
2	Grinding/polishing	platform	Sandstone	97	93	18	205.67	Flat	Rounded	Sub-rectangular	P	Y	Y	Clustered	N		Y	Scattered	N		Clustered / Dispersed

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
613	Fill of ditch	Exterior				

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_-_mm	R_Length_max_-_mm	R_Width_max_-_mm	Removal_Type	Relationship_of_Removals	
1	Platform	fragment	Flint	Ty	N	Y	N	N	0	T	BP	8	20	5	1.04	Y							Ind	Ind

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
645	Fill of cut	Exterior	mid grey-brown loose sandy clay			

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Flint	Ty	N	Y	N	N	0	BP	Flake - Irregular		N	12	11	5	0.83	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
651	Fill of ditch	Exterior	grey-mid-brown compact silty clay, frequent rounded and sub-rounded stones, moderate charcoal flecks, occasional burnt bone			

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Blade	fragment	Flint	Sy	Y	Y	Y	N	0	?FH	Fragment		Y	47	26	4	6.96			Y	Extant	Y	Diffuse	Y	Ind	N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
682	Fill of ditch	Exterior	light yellow-brown friable silty clay			

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
2	Natural	piece	Chert	32	30	22	22.74	Very angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
685	Fill of ditch	Exterior				

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EI_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
1	Burnisher/Polishing	stone	Ind	43	16	14	11.05	Elongate	Rounded	Sub-rectangular	A	Y	Y	Scattered	Y	Scattered	N		N		Scattered

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_-_mm	R_Length_max_-_mm	R_Width_max_-_mm	Removal_Type	Relationship_of_Removals
2	Second-phase bipolar	core	Flint	Sy	Y	Y	N	N	0	T	BP	22	18	4	1.69	Y	1					Ind	Opposed

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
686	Fill of ditch	Exterior				

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Perussion	BP_Description	Waves_of_Perussion	WP_Extent	Termination	Termination_Type
2	Distal	fragment	Flint	Ty	N	Y	N	N	0	Ind	Fragment		Y	13	20	5	1.61			Ind		N		Y	Ind	Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
690	Fill of ditch	Exterior				

Lithic

Lithic_Num ber	Name_1	Name_2	Geological_ Type	Reduction_ Sequence	Abraded	Edge- damaged	Patinated	Rolled	Ignition_Sc ale	Category	Sub-class	Re- used_Form	Broken	Length_ _mm	Width_ _mm	Thickness_ _mm	Weight_ _g	Retouch	Modified_T ype	Platform	P_Conditio n	Bulb_of_Pe rcussion	BP_Descript ion	Waves_of_ Percussion	WP_Extent	Terminatio n	Terminatio n_Type
2	Convex	scraper	Flint	Ty	Y	Y	Y	N	0	BP	Flake - Irregular	Y	Y	24	24	9	6.78	Y	Scraper - Convex	Y	Crushed	Y	Diffuse	Y	Complete	Ind	
5	?Scraper?	fragment	Flint	Sy	Y	Y	Y	N	0	Ind	Fragment		Y	20	16	8	3.3	Ind	?Scraper - Convex	N		N		N		N	
7	?Scraper?	fragment	Flint	Sy	Y	Y	Y	N	0	?BP	Fragment		Y	32	17	11	5.05	Ind	?Scraper - Convex	Y	Crushed	N		N		N	
8	Blade		Flint	Ty	N	Y	Y	N	0	BP	Blade		N	20	9	6	1.13	N		Y	Crushed	Ind		Ind		Y	Other

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
716	Fill of posthole	Structural	Mid orange-grey loose sandy silt			

Lithic

Lithic_Num ber	Name_1	Name_2	Geological_ Type	Reduction_ Sequence	Abraded	Edge- damaged	Patinated	Rolled	Ignition_Sc ale	Category	Sub-class	Re- used_Form	Broken	Length_ _mm	Width_ _mm	Thickness_ _mm	Weight_ _g	Retouch	Modified_T ype	Platform	P_Conditio n	Bulb_of_Pe rcussion	BP_Descript ion	Waves_of_ Percussion	WP_Extent	Terminatio n	Terminatio n_Type
1	?Scraper	fragment	Chert	Ty	Y	Y	N	N	0	Ind	Fragment		Y	19	10	7	1.7	Ind	?Scraper - Convex	N		N		N		N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
727	Fill of pit	Exterior	shallow deposit of black-grey loose silt, high concentration of stones in N half			

Lithic

Lithic_Num ber	Name_1	Name_2	Geological_ Type	Reduction_ Sequence	Abraded	Edge- damaged	Patinated	Rolled	Ignition_Sc ale	Category	Sub-class	Re- used_Form	Broken	Length_ _mm	Width_ _mm	Thickness_ _mm	Weight_ _g	Retouch	Modified_T ype	Platform	P_Conditio n	Bulb_of_Pe rcussion	BP_Descript ion	Waves_of_ Percussion	WP_Extent	Terminatio n	Terminatio n_Type
2	Distal	fragment	Flint	Ty	N	Y	N	N	0	Ind	Fragment	Y	Y	9	11	2	0.24	N		N		N		Y	Ind	Y	Other

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
753	Fill of curvilinear feature	Structural	dark brown-grey friable clayey silt			

Lithic

Lithic_Num ber	Name_1	Name_2	Geological_ Type	Reduction_ Sequence	Abraded	Edge- damaged	Patinated	Rolled	Ignition_Sc ale	Category	Sub-class	Re- used_Form	Broken	Length_ _mm	Width_ _mm	Thickness_ _mm	Weight_ _g	Retouch	Modified_T ype	Platform	P_Conditio n	Bulb_of_Pe rcussion	BP_Descript ion	Waves_of_ Percussion	WP_Extent	Terminatio n	Terminatio n_Type
3	Flake		Flint	Sy	Y	Y	Y	N	0	Ind	Flake - Regular		Y	25	19	4	2.21	N		Y	Extant	Y	Diffuse	Ind		N	
4	Chip		Flint	Sy	N	Y	N	N	0	FH	Chip		N	10	9	3	0.31	N		Y	Extant	Y	Diffuse	Y	Ind	Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
754	Fill of posthole	Structural	light grey medium compact sandy silty clay, frequent orange flecks			

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Flint	Ty	N	Y	Y	N	0	BP	Flake - Irregular		Y	21	17	10	2.38	N		Y	Crushed	N		Ind		Y	Other

Site

Excavation_Number	Site_Name	Townland	County	Co-ords_-_ITM_E	Co-ords_-_ITM_N	Period	Radiocarbon_Date	Site_Description
00E0813	Rathmullan 10	Rathmullan	Meath	707017	773407	Multi-period	2460–2200 cal BC - bone 2300–2050 cal BC - alder charcoal 2460–2200 cal BC - bone 1770–1610 cal BC - alder/hazel charcoal 2030–1880 cal BC - bone 1520–1400 cal BC - alder charcoal 1770–1610 cal BC - hazel charcoal	The earliest phase of archaeological activity was characterised by a series of pits, postholes and spreads which produced Beaker type pottery (Phase 1). A red siltstone wrist-guard was recovered from one of these shallow spreads along with a small quantity of

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
4	Fill of posthole	Structural	Mid-to-dark orange clay; no charcoal	0.5L x 0.3W x 0.08D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Flake		Flint	Ty	N	Y	N	N	0	BP	Flake - Regular		N	30	23	5	2.95	N		Y	Crushed	Y	Diffuse	N		Y	Hinged
3	Rejuvenation	blade	Flint	Ty	N	Y	Y	N	0	?BP	Blade		N	24	11	3	0.52	N		N		N		Y	Ind	Y	Hinged
5	Burnt	fragment	Flint	Ty	N	N	N	N	5	Ind	Fragment		Y	11	12	2	0.15	N		N		N		Ind		Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
5	Fill of posthole	Structural	Dark-grey silty clay with charcoal	0.9L x 0.64W x 0.28D		

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EI_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
121	Multi-purpose	stone	Quartz	72	57	40	258.32	Spheroidal	Well rounded	Sub-rectangular	A/P	Y	N		Y	Clustered / Dispersed	Y	Scattered	Y	Clustered	Clustered / Dispersed

Core

Core Number	Name_1	Name_2	Geological Type	Reduction Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationships
83	Third-phase bipolar	core	Flint	Sy	N	N	N	N	0	F	BP	21	10	5	0.95	Y	0					Ind	Parallel

Lithic

Lithic Number	Name_1	Name_2	Geological Type	Reduction Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Decortication	flake	Flint	Py	N	Y	N	Y	0	FH	Flake - Regular		N	10	22	5	1.21	N		Y	Extant	Y	Pronounced	N		Y	Feathered
3	Double-ventral	flake	Flint	Ty	Y	Y	N	N	0	FH	Flake - Regular		N	18	18	3	1.17	N		Y	Extant	Y		Y		Y	Hinged
7	Double convex	scraper	Flint	Sy	Y	Y	Y	N	0	?BP	Flake - Regular		N	24	20	4	3.88	Y	Scraper - Convex	N		N		Y	Ind	N	
78	Convex	scraper	Flint	Py	N	N	N	Y	0	Ind	Flake - Irregular		N	14	14	3	0.91	Y	Scraper - Convex	Ind		N		N		N	
79	Retouched	piece	Flint	Py	N	Y	N	N	0	BP	Other	Y	N	22	15	8	3.26	Y	Retouched Piece	Y	Crushed	N		Y		Ind	
80	Burnt	flake	Flint	Py	N	N	N	N	3	?BP	Fragment		Y	16	17	5	1.41	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Feathered
81	Flake		Flint	Py	N	Y	N	N	0	BP	Flake - Regular		N	16	16	3	0.92	N		Y	Crushed	Y	Diffuse	Y	Complete		
82	Convex	scraper	Flint	Py	Y	N	N	N	0	Ind	Flake - Irregular		N	18	16	4	1.42	Y	Scraper - Convex	Ind		N		N		Ind	
84	Chunk		Flint	Ty	N	Y	Y	N	0	?BP	Chunk		N	16	13	5	0.85	N		Ind		N		N		Y	Feathered
85	Left lateral	fragment	Flint	Py	N	Y	N	N	0	?BP	Fragment		Ind	19	12	4	1.24	N		Ind		N		Ind		Y	Feathered
86	Burnt	chunk	Flint	Sy	N	Y	N	N	5	Ind	Chunk		Y	15	11	5	0.93	N		Ind		Ind		Ind		Ind	
87	Chunk		Flint	Ty	Y	Y	N	N	0	Ind	Chunk		N	11	6	2	0.2	N		Ind		Ind		Ind		Ind	
89	Flake		Flint	Ty	N	N	N	N	0	FH	Flake - Irregular		N	9	15	2	0.31	N		Y	Extant	Y	Pronounced	Y	Neutral	Y	Feathered
90	Resharpener	flake	Flint	Ty	N	Y	N	N	0	Ind	Chip		Y	9	10	1	0.11	N		N		Y	Diffuse	Ind		N	
91	Proximal	fragment	Flint	Sy	N	N	N	N	0	?BP	Fragment		Y	9	13	2	0.34	N		Y	Crushed	N		Y	Complete	N	
92	Resharpener	flake	Flint	Ty	Y	N	Ind	N	4	FH	Chip		N	7	7	1	0.01	N		Y	Extant	Y	Diffuse	N		Y	Feathered
93	Burnt	fragment	Flint	Ty	Y	N	Ind	N	5	Ind	Fragment		Y	7	5	1	0.01	N		N		N		N		N	
94	Pot-lid	fracture	Flint	Ty	N	Y	Ind	N	5	Ind	Other		N	8	5	1	0.01	N		N		N		N		N	
95	Proximal	fragment	Flint	Ty	N	Y	N	N	0	BP	Fragment		Y	7	11	1	0.11	N		Y	Crushed	Y	Diffuse	Y	Complete	N	
96	Resharpener	flake	Flint	Py	N	Y	N	N	0	?BP	Chip		N	10	9	1	0.09	N		Y	Ind	N		Y	Ind	Y	Feathered
100	Burnt proximal	fragment	Flint	Ty	Y	Y	Ind	N	4	Ind	Fragment		Y	12	10	2	0.29	N		Y	Ind	Y	Diffuse	Y	Ind	N	

Context

Context Number	Context Type	Context Form	Context Description	Context Dimensions	Associated Contexts	Associated Artefacts
7	Fill of posthole	Structural	Mid-brown-grey silty clay with moderate charcoal flecks	0.44L x 0.4W x 0.22D		

Lithic

Lithic Number	Name_1	Name_2	Geological Type	Reduction Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Fragment		Flint	Ty	N	Y	N	N	0	Ind	Fragment		Y	16	15	4	0.71	N		Y	Ind	Y	Ind	Y	Ind	Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
8	Fill of posthole	Structural	Dark-grey-brown silty clay with charcoal inclusions	0.5L x 0.32W x 0.32D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Flake		Flint	Sy	N	N	N	N	0	?BP	Flake - Irregular		N	10	14	3	0.3	N		Y	Crushed	N		Y	Ind	Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
11	Fill of pit	Exterior	Mid-to-dark-grey silty clay with occasional charcoal and large rounded pebbles; few small sub-angular cobbles; frequent brown rust coloured flecks	2.8L x 1.18W x 0.3D		

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
36	Collapsed	core	Flint	Py	N	Y	N	Y	0	F	BP	33	26	10	6.6	Y	0	2		31	19	Combination	Parallel
37	Combination	core	Flint	Py	Y	Y	Light	N	0	F	Combination	31	22	17	10.95	Y	1	9	6	28	15	Combination	Perpendicular
42	Third-phase bipolar	core	Flint	Sy	N	Y	N	N	0	F	BP	26	12	6	2.65	Y	0	3	9	25		Ind	Opposed

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Flake		Chert	Sy	N	Y	N	N	0	FH	Flake - Regular		N	33	35	3	4.23	N		Y	Extant	N		Y	Ind	Y	Feathered
5	Distal	fragment	Flint	Sy	N	Y	N	N	0	Ind	Fragment		Y	21	17	2	0.89	N		N		N		Y	Ind	Y	Feathered
7	Burnt	fragment	Flint	Sy		Y	Ind		5	?FH	Fragment		Y	15	20	3	0.79	N		Y	Extant	N		N		Ind	
38	Proximal	fragment	Flint	Py	N	N	N	Y	0	?BP	Fragment		Y	24	24	7	4.93	N		Y	Crushed	N		N		N	
39	Burnt	chunk	Flint	Sy	N	Y	Ind	N	5	Ind	Chunk		Y	23	18	12	459	N		Ind		Ind		Ind		Ind	
40			Flint	Ty	N	Y	N	N	0	?BP	Flake - Regular		N	28	18	6	2.76	N		Y	Crushed	Y	Pronounced	Y	Ind	Y	Feathered
41	Burnt	fragment	Flint	Sy	Y	Y	Ind	N	5	Ind	Fragment		Y	16	20	5	1.94	N		N		N		Y	Ind	Ind	
69	Decortication	flake	Flint	Py	Y	Y	N	Y	0	?FH	Flake - Regular		N	21	24	8	4.81	N		Ind		Y	Diffuse	N		Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
12	Fill of pit	Exterior	Mid-brown clay with occasional large rounded pebbles and small to medium sub-angular pebbles	2.5L x 1W x 0.1D	C52	

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
6	Third-phase bipolar	core	Flint	Sy	N	Y	N	N	0	F	BP	23	11	8	2.22	Y	1	4	8	22		Ind	Parallel

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Rejuvenation	flake	Flint	Sy	Y	Y	Y	N	0	FH	Flake - Regular		N	34	18	3	2.5	N		Y	Extant	N		Y	Ind	Y	Hinged
2	Retouched	piece	Flint	Py	N	Y	N	N	0	Ind	Fragment		Y	39	50	9	22.95	Y	Retouched Piece	Y	Extant	N		Y	Ind	Ind	
3	Flake		Flint	Sy	N	Y	N	N	0	FH	Flake - Regular		N	19	12	3	1.15	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Feathered
4	Concave	scraper	Flint	Sy	Y	Y	N	N	0	Ind	Fragment		Y	26	19	3	1.95	Ind	Scraper - Concave	Ind		N		Y	Ind	N	
5	Cortical	flake	Flint	Sy	N	Y	N	N	0	BP	Flake - Regular		N	35	24	12	8.37	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Other
8	Rejuvenation	flake	Flint	Sy	N	Y	N	N	0	FH	Fragment		Y	25	23	3	2.54	N		Y	Extant	Y	Diffuse	Y	Neutral	N	
13	Fragment		Flint	Sy	N	N	N	N	0	BP	Fragment		Y	32	20	4	3.96	N		Y	Crushed	N		Y	Ind	Y	Other

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
13	Fill of posthole	Structural	Dark-brown silty clay with occasional charcoal flecks and small pebbles	0.44L x 0.34W x 0.22D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
3	Chip		Flint	Ty	Y	Y	Y	N	0	Ind	Chip		Ind	6	4	3	0.09	N		Ind		Ind		Ind		Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
14	Fill of posthole	Structural	Fairly compact mid-to-dark-grey-brown clay with occasional small pebbles	0.32L x 0.26W x 0.03D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Flint	Ty	N		N	N	0	BP	Flake - Irregular		N	19	11	3	0.7	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Other

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
29	Fill of pit	Exterior	Mid-brown-grey clayey silt with occasional charcoal flecks and frequent small angular pebbles	1.28L x 0.52W x 0.08D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Burnt	chunk	Flint	Py		Y	Y		5	Ind	Chunk		Y	26	20	11	7.78	N		N		N		Y	Ind	N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
52	Fill of pit	Exterior	Mid-to-light brown-grey silty clay, flecks of possible decayed limestone	1.8L x 0.5W x 0.15D	C12	

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationships_of_Removals
7	Third-phase bipolar	core	Flint	Ty	N	Y	Heavy	N	0	F	BP	25	8	8	1.11	Y	1					Ind	Ind

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
6	Chunk		Flint	Sy		Y	N		0	Ind	Chunk		N	22	16	8	3.02	N		Ind		N		Ind		Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
56	Secondary fill of slot trench	Structural	Mid-grey clayey silt, charcoal flecks, occasional small stones and pebbles, fragments of red sandstone and burnt stone	0.72L x 0.62W x 0.19D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Fragment		Flint	Py	N	Y	N	N	0	BP	Fragment		Y	19	12	3	0.81	N		Y	Crushed	Y	Diffuse	Y	Complete	N	
3	Medial	fragment	Flint	Ty	N	Y	N	N	0	Ind	Fragment		Y	14	8	3	0.47	N		N		N		Y	Ind	Ind	
4	Burnt	chip	Flint	Ty	N	Y	Ind	N	5	Ind	Chip		Y	10	8	3	0.2	N		N		Y	Pronounced	N		Y	Feathered
5	Burnt	chip	Flint	Sy	N	Y	Ind	N	5	Ind	Chip		N	10	5	3	0.11	N		Ind		Ind		Ind		Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
58	Tertiary fill of pit	Exterior	Mid-brown-grey silty clay, occasional small pebbles, few large angular burnt stones, frequent small black-brown flecks	1.18L x 0.9W x 0.06D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Flake		Flint	Ty	N	Y	Y	N	0	?BP	Flake - Regular		N	32	33	13	6.12	N		Y	Crushed	N		N		Y	Feathered
3	Opening	flake	Flint	Py	N	Y	N	Y	0	Ind	Flake - Irregular		Y	13	17	3	0.73	N		N		N		Y	Ind	N	
7	Flake		Chert	Sy	N	Y	N	N	0	Ind	Flake - Regular		N	46	24	9	8.43	N		Ind		Y	Pronounced	N		Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
64	Fill of pit	Exterior	Mid-to-dark-grey, orange flecked, silty clay, with frequent charcoal and occasional burnt stone, few small stones	0.85L x 0.78W x 0.32D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Burnt	chunk	Flint	Sy	N	Y	Ind	N	5	Ind	Chunk		N	17	19	8	2.01	N		Ind		Ind		Ind		Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
66	Occupation layer		Grey to dark-grey clay with frequent charcoal and occasional sub-angular small stones	5L x 2.5W x 0.08D	Sealed C79; C254; C89; C93; cut by C82	

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
8	Burnt	core	Flint	Ty	N	Y	Ind	N	5	F	BP	19	22	9	3.21	Y	0	1		17		Ind	Ind
16	Failed	core	Flint	Py	N	Y	N	N	0	F	Re-used form	28	24	11	8.78	Y	1	2	10	14	18	Ind	Multiple

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
32	Flake		Flint	Ty	N	Y	N	N	0	FH	Flake - Regular		Y	16	17	4	1.29	N		Y	Extant	Y	Pronounced	Y	Neutral	Y	Hinged
47	Proximal	fragment	Flint	Py	N	N	N	Y	0	?BP	Fragment		Y	22	13	6	2	N		Y	Crushed	N		Y	Ind	N	
62	Burnt	fragment	Flint	Sy	N	Y	Ind	N	5	?FH	Fragment		N	19	16	5	1.43	N		Y		Y	Diffuse	Y	Neutral	Y	Feathered
72	Fragment		Flint	Ty	N		N	N	0	FH	Fragment		Y	19	19	5	2.07	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Hinged
73	Retouched	piece	Flint	Sy	Y	Y	N	N	0	?FH	Ind		N	22	17	7	2.85	Y	Retouched Piece	Y	Extant	Y	Diffuse	Y	Neutral	N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
67	Occupation layer		Mid-to-light-grey sandy clay with infrequent charcoal and orange-brown flecks; many small stones packed tightly in sub-circular pattern (possibly the remains of a metallised surface);		cut by C80, C132, C90, C94 - shallow	

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
3	Blade		Flint	Ty	N	Y	N	N	0	BP	Blade		N	23	7	2	0.43	N		Y	Crushed	N		Y	Complete	Y	Other
6	Burnt proximal	fragment	Flint	Ty	N	Y	Ind	N	5	Ind	Fragment		Y	18	13	2	0.52	N		N		Y	Diffuse	Y	Ind	N	

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Rotundity	Possible_Raw_Material
8	Flint	piece	Flint	22	17	13	5.6	Sub-angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
69	Fill of posthole	Structural	Grey, yellow-flecked clayey silt, with charcoal; fine, medium and coarse sub-angular pebbles, small stones and some larger possible packing stones along the sides; occasional burnt stones	0.43L x 0.36W x 0.44D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
3	Scraper	fragment	Flint	Sy	N	Y	Y	N	0	Ind	Fragment		Y	14	11	5	1.12	Y	Scraper - Convex	N		N		Y	Ind	N	
27	Burnt	chunk	Flint	Ty	N	Y	Ind	N	5	Ind	Chunk		Y	12	8	3	0.24	N		Ind		Ind		Ind		Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
73	Postpipe	Structural	Dark-grey black silty clay with moderate charcoal flecks	0.29L x 0.24W x 0.38D	within posthole C87	

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
1	Split	pebble	Flint	Py	N	N	N	N	0	F	SP	31	18	17	10.95		1	2	24	30	16	Flake	Opposed

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
79	Fill of rectilinear feature	Exterior	Dark-grey silty clay with frequent charcoal and orange flecks; occasional burnt clay	1.4L x 0.4W x 0.08D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Flint	Sy	N	Y	N	N	0	BP	Flake - Regular		N	17	19	3	1.05	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Feathered
2a	Fragment		Flint	Ty	N	Y	Y	N	0	Ind	Fragment		Y	15	13	3	0.71			N		N		Ind		N	
2b	Flake	fragment	Flint	Ty	N	Y	Y	N	0	?BP	Fragment		Y	14	10	3	0.31	N		N		N		Y	Ind	Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
89	Fill of pit	Exterior	Mid-to-dark-grey clay with frequent charcoal inclusions, occasional sub-angular small stones, mottled with midbrown clay	1.6L x 1.46W x 0.07D	sealed by C66	

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
6	Second-phase bipolar	core	Flint	Sy	N	N	Light	N	0	F	BP	23	21	8	3.23	Y	1	7	11	20	15	Flake	Opposed
22	Abandoned	core	Flint	Sy	Y	Y	Light	Y	0	F	BP	37	31	28	39.94	Y	2	12	9	17	19	Flake	Multiple
29	Core	on flake	Flint	Ty	N	Y	Light	N	0	T	Re-used form	25	21	3	1.92	Y	1	3	4	25	11	Ind	Perpendicular

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
91	Fill of posthole	Structural	Dark-grey silty clay with black and brown flecks, occasional charcoal and small stones	0.62L x 0.36W x 0.15D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
3	Proximal	fragment	Flint	Sy	N	Y	Y	N	0	FH	Fragment		Y	12	13	3	0.52	N		Y	Extant	Y	Pronounced	Y	Neutral	N	
11	Medial	fragment	Flint	Ty	Y	Y		Ind	N	Ind	Fragment		Y	21	12	2	0.61	N		N		N		N		N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
108	Fill of slot trench	Structural	Mid-grey clayey silt with occasional cobbles including fragments of burnt red sandstone; occasional small to medium pebbles; occasional charcoal lumps/flecks	2.04L x 0.64W x 0.22D		

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationships_of_Removals
3	Second-phase bipolar	core	Flint	Ty	N	Y	N	N	0	F	BP	24	25	8	5.04	Y	1	6	7	18	19	Combination	Multiple

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
16	Convex	scraper	Flint	Sy	Y	Y	N	N	0	?BP	Ind	Y	Ind	23	19	8	4.99	Y	Scraper - Convex	N		N		Y	Complete	N	
17	Chunk		Flint	Sy	N	N	Y	N	0	Ind	Chunk		Ind	19	11	7	1.37	Ind		Ind		N		Y		Ind	
18	Flake		Flint	Sy	N	Y	N	N	0	BP	Flake - Irregular		N	19	17	6	1.79	N		Y	Crushed	Y	Pronounced	Y	Complete	Y	Other
19	?Scraper	fragment	Flint	Ty	N	Y	Y	N	0	Ind	Chunk		Y	13	13	8	1.24	Ind	?Retouched Piece	N		N		Y	Ind	N	
20	Distal	fragment	Flint	Ty	N	Y	N	N	0	Ind	Fragment		Y	8	9	1	0.04	N		N		N		Y	Ind	Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
135	Fill of slot trench	Structural	Mid/dark-grey clayey sand with frequent charcoal and occasional burnt stone	3.65L x 0.58W x 0.16D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
13	Burnt	fragment	Flint	Sy	N	Y	Y	N	5	Ind	Fragment		Y	12	6	2	0.11	N		N		N		N		Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
147	Fill of pit	Exterior	Mid-grey brown firm clayey silt, frequent charcoal, occasional small to large pebbles, occasional red sandstone	0.88L x 0.84W x 0.52D	Within C148	

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
3	Flake		Flint	Sy	N	Y	N	N	0	FH	Flake - Regular		N	37	21	5	4.52	N		Y	Extant	Y	Diffuse	Y	Ind	Y	Feathered
4	Proximal	fragment	Flint	Sy	Y	Y	N	N	0	?BP	Fragment		Y	22	19	2	1.06	N		Y	Crushed	Y	Diffuse	Y	Ind	N	
6	Blade		Flint	Py	N	Y	N	N	0	BP	Blade		N	37	15	8	5.02	N		Y	Crushed	N		Y	Complete	Y	Other
7	Flake		Flint	Ty	N	N	N	N	0	FH	Flake - Irregular		N	11	14	3	0.39	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Stepped
8	Flake	fragment	Flint	Sy	N	N	N	N	0	Ind	Flake - Irregular		Y	10	13	3	0.31	N		Y	Crushed	Y	Pronounced	Y	Ind	Y	Feathered
11	Decapitation	flake	Flint	Py	N	Y	N	N	0	BP	Flake - Regular		N	17	24	5	2.2	N		Y	Crushed	N		Y	Ind	Y	Other
12	Proximal	fragment	Flint	Sy	N	Y	N	N	0	?BP	Fragment		Y	10	8	5	0.44	N		Y	Crushed	Y	Ind	Y	Ind	N	
13	Chip		Flint	Sy	N	N	N	N	0	Ind	Chip		N	9	6	2	0.15	N		Ind		Ind		Ind		Ind	
14	Chunk		Flint	Py	N		Y	N	0	Ind	Chunk		Ind	13	6	5	0.26	N		Ind		Ind		Ind		Ind	
16	Decortication	flake	Flint	Py	N	Y	N	N	0	Ind	Flake - Regular		N	15	19	4	1.15	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Hinged
17	Flake		Flint	Py	N	Y	N	N	0	FH	Flake - Irregular		N	8	15	3	0.37	N		Y	Extant	Y	Pronounced	Y	Ind	Y	Stepped

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
155	Fill of pit	Exterior	Grey clay silt, compact at the top and looser further down, moderate burnt stone and charcoal	1.32L x 0.73W x 0.38D		

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
2	Third-phase bipolar	core	Flint	Sy	N	Y	N	N	0	F	BP	29	13	5	3.02	Y	1	4				Ind	Parallel

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Flint	Sy	N	Y	Y	N	0	?BP	Flake - Irregular		N	17	21	3	1.1	N		Y	Crushed	Ind		Y	Ind	N	
3	Chunk		Flint	Sy	N	Y	N	N	0	?BP	Chunk		N	20	14	14	3.21	N		Y	Crushed	N		Y	Ind	N	
4	Burnt	fragment	Flint	Ty	N	Y	N	N	5	Ind	Fragment		Y	21	19	5	2.42	N		Ind		N		N		N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
206	Fill of pit	Exterior	Dark-grey black clayey silt with frequent charcoal, moderate stones	0.42L x 0.42W x 0.33D	Cut by C198	

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
3	Medial	fragment	Flint	Sy	N	Y	Y	N	0	?BP	Fragment		Y	23	21	2	1.61	N		N		N		Y	Ind	N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
254	Fill of linear feature	Exterior	Light to dark-grey clay with moderate small charcoal inclusions, infrequent small pieces of burnt clay	1.2L x 0.16W x 0.08D		

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
3	First-phase bipolar	core	Flint	Sy	N	N	N	N	0	F	BP	26	19	7	3.5	Y	0	6	5	26	12	Combination	Parallel

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
308	Fill of stakehole	Structural	Mid-brown-grey soft silty clay with occasional charcoal flecks, small to large pebbles	0.12L x 0.12W x 0.24D		

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
1	Second-phase bipolar	core	Flint	Sy	Y	Y	Heavy	Y	0	F	BP	21	22	5	2.83	Y	1	3	3	21		Ind	Parallel

Site

Excavation_Number	Site_Name	Townland	County	Co-ords_-_ITM_E	Co-ords_-_ITM_N	Period	Radiocarbon_Date	Site_Description
04E0712	Ballynattin	Ballynattin	Wicklow	723243	671179	Multi-period	1445-1304 cal BC - charcoal 1130-980 cal BC - charcoal 1415-1267 cal BC - charcoal	three partial Bronze Age structures were found Structure A comprised a curvilinear footing trench, with a post-hole and stake-hole found within the area surrounded by the arc Structure B was circular and comprised nine post-holes (three of which were i

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
25	Deposit		Compact orange-yellow silty clay Redeposited natural	1.4m x 1.4m x 0.37m	overlays C.20	

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
2	Collapsed	core	Flint	Py	N	Ind	N	Y	0	F	BP	34	24	24	15.56	Y	2	4				Ind	Multiple
4	Collapsed	core	Flint	Py	N	Y	N	N	0	F	BP	33	34	12	13.85	Y	2	5		13	16	Ind	Opposed
6	Bipolar-core-on-	flake	Flint	Sy	N	Y	N	N	0	F	Re-used form	33	33	10	11.18	Y	1	5	8	32	22	Flake	Opposed
7	Split	pebble	Flint	Py	N	Y	N	N	0	F	SP	26	23	9	6.54	Y	0	1		23	23	Flake	Single
9	Core		Flint	Py	Y	N	N	N	0	F	Ind	41	42	21	32.82	Y	1	5		19	26	Flake	Multiple
11	Core		Flint	Py	N	N	N	N	0	F	BP	38	30	19	26.57	Y	0	6	13	26	24	Flake	Opposed
12	Third-phase bipolar	core	Flint	Py	N	Y	Light	N	0	F	BP	32	12	11	4.6	Y	0	3				Ind	Parallel
13	Collapsed	core	Flint	Py	N	Y	Light	N	0	F	BP	34	16	11	8.74	Y	0	3	16	33		Ind	Parallel
21	Tested	pebble	Flint	Py	Y	Y	N	Y	0	F	TP	43	31	30	44.46	N	0	1		24	19	Flake	
22	Core		Flint	Py	N	N	N	Y	0	F	Combination	44	33	27	39.18	Y	2	7	5	19	20	Flake	Perpendicular

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Flint	Py	N	Y	Y	N	0	?BP	Flake - Regular		N	28	26	14	9.38	N		Y	Crushed	N		Y	Ind	Y	Stepped
3	Flake		Flint	Py	N	N	N	N	0	BP	Flake - Regular		N	30	26	10	7.02	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Other
5	Distal	fragment	Flint	Sy	N	Y	Y	N	0	FH	Fragment		Y	25	38	12	11.22	N		N		N		Y	Ind	Y	Plunging
8	Fragment		Flint	Ty	N	Y	Y	N	0	BP	Fragment		Y	22	22	3	1.6	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Stepped
10	Flake		Flint	Py	N	Y	Y	N	0	?BP	Flake - Irregular		N	34	26	11	9.36	N		Y	Crushed	N		N		Y	Other
14	Flake		Flint	Py	N	Y	N	N	0	BP	Flake - Regular		N	30	30	12	9.18	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Other
15	Flake		Flint	Sy	Y	Y	Y	N	0	FH	Flake - Regular		N	37	33	7	7.8	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Hinged
16	?Retouched	piece	Flint	Py	N	N	N	N	0	FH	Flake - Regular		N	25	29	10	7.89	Ind	?Retouched Piece	Y	Extant	Y	Pronounced	Y	Neutral	N	
17	Proximal	fragment	Flint	Py	N	N	Y	N	0	FH	Fragment		Y	31	26	9	7.69	N		Y	Extant	Y	Pronounced	Y	Neutral	N	
18	Flake		Flint	Sy	N	Y	N	N	1	FH	Flake - Regular		N	31	38	10	9.07	N		Y	Extant	Y	Pronounced	Y	Neutral	Y	Stepped
19	Convex	Scraper	Flint	Py	Y	N	N	Y	0	BP	Flake - Irregular	N	N	33	26	8	7.78	Y	Scraper - Convex	Y	Crushed	N		Y	Ind	Y	Other
20	Flake		Flint	Sy	N	Y	N	N	0	?BP	Flake - Irregular		N	27	21	6	2.65	N		Y	Crushed	N		Y	Ind	Y	Other

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
73	Fill	Exterior	Loose mid black-brown silty sand with frequent charcoal and occasional burnt small stone	0.44L x 0.72W x 0.12D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
8	Blade	fragment	Flint	Sy	Y	Y	N	N	1	BP	Fragment		Y	45	23	9	9.62	N		Y	Crushed	Y	Diffuse	Y	Ind	N	
9	Retouched	fragment	Flint	Sy	N	Y	Y	N	0	Ind	Fragment		Y	28	12	6	2.3	Y	Retouched Piece	N		N		Y	Ind	N	
10	Convex	scraper	Flint	Py	N	Y	N	N	0	BP	Flake - Regular	Y	N	33	35	12	12.19	Y	Scraper - Convex	Y	Crushed	N		Y	Complete	Y	Other
11	?Retouched	flake	Flint	Py	Y	Y	N	N	0	FH	Flake - Irregular		N	28	26	4	3.6	Ind	?Retouched Piece	Y	Extant	Y	Diffuse	Y	Neutral	Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
107	Primary fill of furnace	Exterior	Loosely compacted mottled red & brown clayey sand with frequent charcoal, large sub-angular stone. Stones vary from .12m x .12m x .03m to .46m x .16m x .21m, two were sandstone and 5 were limestone	0.64L x 0.48W x 0.08D	Under C98, C99	

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
2	Split	pebble	Flint	Py	Y	N	N	Y	0	F	SP	25	24	16	11.35	Y	1	3	16	23	15	Flake	Perpendicular

Site

Excavation_Number	Site_Name	Townland	County	Co-ords_-_ITM_E	Co-ords_-_ITM_N	Period	Radiocarbon_Date	Site_Description
08E0476	Haynestown 1	Haynestown	Louth	705448	802286	Multi-period	2576–2474 cal BC - blackthorn charcoal	Site consists of a small circular post structure The perimeter of the structure consisted of consisted of 14 postholes and it measured c.3m in diameter. There were a further two internal postholes in the south-west corner which may have served to provide

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
12	Fill	Structural	Loose black brown silty clay, charcoal rich	0.7 x 0.57 x 0.14		

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
1	Abandoned	core	Flint	Py	N	Y	N	N	0	F	BP	26	30	10	6.38	Y	1	10	8	18	17	Flake	Opposed
2	Abandoned	core	Flint	Py	N	Y	N	N	0	F	BP	22	14	7	2.09	Y	0	3	13	21	7	Combination	Parallel
3	Third-phase bipolar	core fragment	Flint	Ty	N	Y	N	N	0	T	BP	15	10	4	0.59	Y	0					Ind	Ind
6	Second-phase bipolar	core	Flint	Sy	N	Y	N	N	0	F	BP	30	17	7	4.03	Y	0	7	7	29	12	Combination	Opposed
8	Proximal	fragment	Flint	Sy	N	Y	N	N	0	T	BP	12	16	3	0.68	Y	1	9				Ind	Ind
15	Third-phase bipolar	core	Flint	Py	N	Y	Light	N	0	F	BP	17	10	8	2.06	Y	0					Ind	Ind
16	Third-phase bipolar	core	Flint	Ty	N	Y	Light	N	0	F	BP	28	11	7	1.95	Y	1					Ind	Ind
18	Core		Flint	Sy	Y	Y	Light	N	0	F	BP	24	21	7	3.56	Y	2	5	4	22	19	Combination	Perpendicular
19	Core		Flint	Sy	Y	Y	N	N	0	F	BP	23	21	8	3.89	Y	1	9	5	21	12	Combination	Perpendicular
20	Third-phase bipolar	core	Flint	Sy	N	Y	N	N	0	F	BP	17	19	7	2.01	Y	0	4				Ind	Opposed
25	Bipolar core on	flake	Flint	Sy	N	Y	N	N	0	F	BP	21	27	5	3.55	Y	0	16	4	11	8	Combination	Opposed

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
4	Flake		Flint	Sy	N	Y	N	N	0	BP	Flake - Regular		N	14	7	3	0.21	N		Y	Crushed	Ind	Ind	Y	Ind	Y	Hinged
5	Right lateral medial	fragment	Flint	Ty	N	N	N	N	0	Ind	Fragment		Y	4	10	2	0.11	N		N		N		Y	Ind	N	
7	Distal	fragment	Flint	Ty	N	Y	N	N	0	Ind	Fragment		Y	23	22	6	1.02	N		N		N		Y	Ind	Y	Hinged
9	Flake		Flint	Py	N	Y	N	N	0	BP	Flake - Irregular		N	20	21	4	1.49	N		Y	Crushed	Y	Pronounced	Y	Complete	Y	Other
10	Left lateral	fragment	Flint	Ty	N	Y	N	N	0	?BP	Fragment		Y	19	13	3	0.84	N		Y	Crushed	N		Y	Ind	Y	Hinged
11	Flake		Flint	Sy	N	Y	N	N	0	BP	Flake - Irregular		N	21	12	5	1.43	N		Y	Crushed	Y	Diffuse	Y	Complete	N	Other
12	Flake		Flint	Sy	N	Y	N	N	0	?BP	Flake - Irregular		N	17	11	2	0.47	N		Y	Crushed	N		Y	Ind	Y	Other
13	Flake		Flint	Sy	N	Y	N	N	0	?BP	Flake - Irregular		N	17	14	3	0.72	N		Y	Crushed	N		N		Y	Feathered
14	Fragment		Flint	Ty	N	Y	N	N	0	?BP	Fragment		Y	26	16	3	0.91	N		N		N		Y	Ind	N	
17	Flake		Flint	Py	N	Y	N	N	0	BP	Flake - Irregular		N	19	12	4	1.24	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Other
21	Fragment	flake	Flint	Py	N	Y	N	N	0	BP	Fragment		Y	14	15	2	0.42	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Feathered
22	Distal	fragment	Flint	Ty	N	Y	N	N	0	?BP	Fragment		Ind	15	15	4	0.85	N		Ind	Crushed	N		Y	Ind	Ind	
23	Flake		Flint	Py	N	Y	N	N	0	BP	Flake - Irregular		Ind	12	16	2	0.48	N		Y	Crushed	N		Y	Ind	Y	Hinged
24	Proximal right lateral	fragment	Flint	Sy	N	N	N	N	0	Ind	Fragment		Y	13	10	2	0.34	N		N		N		Y	Ind	Ind	
26	Retouched	piece	Flint	Ty	N	Y	N	N	0	BP	Flake - Regular		N	26	21	3	2.16	Y	Retouched Piece	Y	Crushed	N		Y	Complete	Y	Hinged
27	Bipolar-crushed	fragment	Flint	Py	N	N	N	N	0	BP	Fragment		Y	21	12	6	1.43	N		N		N		N		Y	Other
28	Flake		Flint	Py	N		N	N	0	BP	Flake - Irregular		N	12	11	3	0.54	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Hinged
29	Medial	fragment	Flint	Py	N	Y	N	N	0	Ind	Fragment		Y	12	8	4	0.42	N		N		N		Y	Ind	N	
30	Fragment	blade	Flint	Ty	Y	Y	N	N	0	FH	Fragment		Y	17	6	1	0.11	N		Y	Ind	Y	Diffuse	Y	Neutral	Y	Feathered
31	Blade		Flint	Sy	N	Y	N	N	0	?BP	Blade		N	17	4	2	0.16	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Feathered
32	Proximal left lateral	fragment	Flint	Py	N	Y	N	N	0	Ind	Fragment		Y	11	6	3	0.34	N		Ind		N		Y	Ind	N	
33	Distal	fragment	Flint	Sy		Y	N	N	0	Ind	Fragment		Y	15	5	1	0.09	N		N		N		Y	Ind	Y	Feathered
34	Medial	fragment	Flint	Ty		Y	N	N	0	Ind	Fragment		Y	9	9	2	0.22	N		N		N		Y	Ind	N	
35	Proximal right lateral	fragment	Flint	Py	N	Y	N	N	0	?BP	Fragment		Y	10	7	2	0.19	N		Y	Crushed	N		Y	Ind	N	
36	Fragment	flake	Flint	Ty	N	Y	Ind	N	0	?BP	Fragment		Y	9	8	1	0.13	N		Y	Crushed	N		Y	Ind	Y	Feathered
37	Parasitic	flake	Flint	Ty	N	Y	N	N	0	BP	Chip		N	9	8	1	0.1	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Hinged
38	Proximal medial	fragment	Flint	Ty	N	Y	N	N	0	Ind	Fragment		Y	12	6	1	0.04	N		Y	Crushed	N		Y	Ind	N	
39	Medial	fragment	Flint	Ty	N	Y	N	N	0	Ind	Fragment		Y	8	7	1	0.06	N		N		N		Y	Ind	N	
40	Proximal	fragment	Flint	Ty	N	Y	N	N	0	?BP	Fragment		Y	7	8	1	0.1	N		Y	Crushed	Y	Diffuse	Y	Ind	N	
41	Medial	fragment	Flint	Sy	N	Y	N	N	0	Ind	Fragment		Y	12	3	1	0.04	N		N		N		Y	Ind	N	
42	?Bipolar	chip	Flint	Py	N	N	N	N	0	Ind	Chip		N	7	6	1	0.04	N		Ind		Ind		Ind		Ind	
44	Burnt	chip	Flint	Ty	N	Y	N	N	3	Ind	Chip		Ind	7	4	1	0.03	N		N		N		N		N	
43	Distal	fragment	Flint	Sy	N	Y	N	N	0	Ind	Fragment		Y	2	7	2	0.03	N		N		N		Y	Ind	Y	Ind
45	Chip		Flint	Py	N	Y	N	N	0	Ind	Chip		N	5	5	2	0.02	N		N		N		Ind	Ind	N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
18	Fill of posthole	Structural	Grey brown clayey silt, occasional charcoal flecks	1 x 0.57 x 0.09		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Burnt medial	fragment	Flint	Ty	N	Y	N	N	5	Ind	Fragment	Y	Y	31	15	8	5.27	N		N		N		Y	Ind	N	
2	Burnt	fragment	Flint	Ty	Y	N	N	N	5	Ind	Fragment	Y	Y	15	18	11	4.15	N		N		N		N		N	
3	Burnt	fragment	Flint	Ty	Y	Y	N	N	5	Ind	Fragment	Y	Y	16	11	7	1.36	N		N		N		Y	Ind	N	
4	Burnt	fragment	Flint	Ty	N	Y	Y	N	4	Ind	Fragment	Y	Y	27	21	3	1.97	N		Ind		N		N		Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
31	Upper fill of posthole	Structural	Loose dark brown silty clay, occasional charcoal	0.4 x 0.4 x 0.2	Over C41	

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
1	Abandoned	core	Flint	Py	Y	N	N	N	0	F	BP	40	37	20	35.79	Y	1	5	9	40	14	Combination	Parallel

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
33	Upper fill of posthole	Structural	Loose black grey charcoal rich silty fill	0.6 x 0.43 x 0.12	Over C38	

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
1	Heat-shattered	core	Flint	Sy	N	Y	N	N	5	F	Ind	27	27	17	7.09	Ind	0					Ind	Ind

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Heat-shattered	fragment	Flint	Ty	N	Y	N	N	5	Ind	Fragment		Ind	17	12	5	0.89	N		Ind		Ind		Ind		Ind	
3	Pot-lid	fracture	Flint	Ty	N	Y	N	N	5	Ind	Other		N	10	9	2	0.15	N		N		N		N		N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
38	Basal fill of posthole	Structural	Loose light brown silty clay, occasional charcoal	0.6 x 0.43 x 0.1	Under C33	

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EL_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
1	Rubbing / Anvil / Hammer	stone	Indeterminate	78	91	82	958.08	Cuboidal	Sub-rounded	Sub-square	A/P	N	Y	Clustered / Dispersed	N		Y	Scattered	Y	Clustered / Dispersed	Clustered / Dispersed

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Flake		Flint	Ty	Y	Y	Y	N	0	FH	Flake - Regular		N	43	28	5	8.74	N		Y	Ind	Y	Pronounced	Y	Neutral	Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
58	Fill of posthole	Structural	Compact mid-grey silty sand, frequent charcoal inclusions	0.46 x 0.4 x 0.31		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Flint	Sy	N	Y	N	N	0	BP	Flake - Regular		N	17	14	2	0.59	Ind		Y	Crushed	Y	Diffuse	Y	Complete	Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
62	Fill of posthole	Structural	Loose dark brown silty clay , frequent charcoal	0.67 x 0.47 x 0.14		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Decapitation	flake	Flint	Py	N	N	Y	N	0	BP	Flake - Regular		N	24	37	13	12.57	N		Y	Crushed	Y	Pronounced	Y	Complete	Y	Other
2	Flake		Flint	Py	N	Y	N	N	0	FH	Flake - Regular		N	17	15	3	0.77	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Other

Site

Excavation_Number	Site_Name	Townland	County	Co-ords_-_ITM_E	Co-ords_-_ITM_N	Period	Radiocarbon_Date	Site_Description
E2265	Ballylegan 207.2	Ballylegan	Tipperary	608138	625820	Multi-period		

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
78	Spread		Compact mid- to dark-brown silty sand with patches of burnt red earth and flecks of charcoal	12.30m L 10.25m W 0.16m Dth		spindle whorl fragment (E2265:38) sherds of prehistoric pottery (E2265:46-61) - Early Neolithic carinated bowls; Beaker fragments of burnt clay (E2265:62)

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EI_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
39	Burnishing/Gaming	piece	Sandstone	55	27	25	48.8	Elongate	Rounded	Bowling pin	A	N	N		N		N		N		
42	?Anvil/Rubbing	stone	Ind	80	43	44	225.52	Elongate	Sub-rounded	Trapezoidal	A/P	Y	Y	Clustered / Dispersed	N		N		Y	Clustered / Dispersed	Scattered
43	Hammerstone		Sandstone	65	65	40	227.77	Spheroidal	Well rounded	Egg-shaped	A	Y	Y	Clustered / Dispersed	N		Y	Clustered / Dispersed	N		Clustered / Dispersed
44	?Hammerstone		Ind	47	40	34	85.73	Spheroidal	Well rounded	Oval	A	Y	N		N		Y	Clustered	N		Clustered

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
40	Flake		Flint	Sy	N	Y	Y	N	0	?BP	Flake - Irregular	N	Ind	20	14	6	1.49	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Feathered
63	Convex	scraper	Flint	Sy	Y	Y	N	N	0	BP	Flake - Irregular	N	N	18	17	5	2.17	Y	Scraper - Convex	Y	Crushed	N		Y	Ind	Y	Other
138	Flake		Flint	Py	N	Y	N	N	0	?FH	Flake - Regular	N	N	29	15	5	2.28	N		N		N	Y	Ind	Y	Feathered	
139	Flake		Flint	Py	N	N	N	N	0	BP	Flake - Regular	N	N	14	9	5	1.16	N		Y	Crushed	Ind		Y	Ind	Y	Hinged

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
41	Chert		Y	Y	N	N	0	39	29	7	9.27

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
45	Natural	stone	Ind	74	68	41	243.56	Rounded	N

Site

Excavation_Number	Site_Name	Townland	County	Co-ords_-_ITM_E	Co-ords_-_ITM_N	Period	Radiocarbon_Date	Site_Description
E2422	Caherdrinny 3	Caherdrinny	Cork	580314	608211	Multi-period	1871–1632 cal BC - hazel charcoal 1736–1536 cal BC - 1634–1496 cal BC 1657–1498 cal BC - grains 106 cal BC – 51 cal AD - 90 cal BC – 51 cal AD	Site with evidence of activity over several successive periods from the Neolithic to Medieval Late Neolithic/Early Bronze Age occupation took the form of a small number of pits and post-holes that did not form any obvious pattern Bronze Age occupation t

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
45	Fill of kiln	Exterior	Soft mid greyish brown silty clay. Frequent small stones and fine, medium and coarse pebbles (mostly angular and sub-angular). Moderate flecks and small pieces of charcoal. Occasional flecks and small fragments of orangish red burnt clay.	1.73 x 1.1 x 0.25		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Blade		Flint	Sy	Y	Y	N	N	0	BP	Blade		Y	34	14	3	1.91	N		Y	Crushed	Y	Diffuse	Y	Complete	N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
370	Spread	Exterior	Soft and loose light brown sandy silt. Frequent angular and sub-angular coarse pebbles. Occasionally fine and medium angular, sub-angular and sub-rounded pebbles. Occasionally angular and subangular small stones. Moderate small and frequent medium charcoal	1.14 x 0.67 x 0.10		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
3	Flake		Flint	Sy	Y	Y	Y	N	4	FH	Flake - Regular			27	24	4	3.51	N		Y	Extant	Y	Pronounced	Y	Neutral	Y	Feathered

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Rotundity	Possible_Raw_Material
1	Natural	piece	Flint	13	8	7	0.84	Angular	N
2	Natural	piece	Flint	15	14	8	1.65	Sub-angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
405	Fill of pit	Exterior	Firm mid brownish grey silt with stones (ca 65 % of fill; various shape and size). Occasionally charcoal flecks. Clear smooth boundary to next horizon.	4.19 x 2.50 x 0.20		

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	EL_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
2	Hammer	stone	Ind	74	44	39	186.38	Elongate	Well rounded	Sub-rectangular	A	Y	N		N		Y	Clustered / Dispersed	Y	Clustered / Dispersed	Clustered / Dispersed

Lithic

Lithic_Num ber	Name_1	Name_2	Geological_ Type	Reduction_ Sequence	Abraded	Edge- damaged	Patinated	Rolled	Ignition_Sc ale	Category	Sub-class	Re- used_Form	Broken	Length_ _mm	Width_ _mm	Thickness_ _mm	Weight_ _g	Retouch	Modified_T ype	Platform	P_Conditio n	Bulb_of_Pe rcussion	BP_Descript ion	Waves_of_ Percussion	WP_Extent	Terminatio n	Terminatio n_Type
1	Proximal	fragment	Flint	Ty	N	Y	N	N	0	FH	Fragment		Y	15	14	3	0.6	N		Y	Extant	Y		Y	Neutral		

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
3	Natural	stone	Sandstone	35	31	26	37.63	Well rounded	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
413	Fill of posthole	Structural	Very soft and loose mid to dark blackish brown silty sand. Moderate fine and medium angular to rounded pebbles. Frequent angular and sub-angular coarse pebbles and small stones. Occasionally angular and sub-angular medium stones. Frequent flecks and smal	0.44 x 0.45 x 0.39		

Percussor

Percussor_ Number	Name_1	Name_2	Geological_ Type	Length_ _mm	Width_ _mm	Thickness_ _mm	Weight_ _g	Shape	Rotundity	Profile	Percussor_ Category	Use_Wear	Surface_Ab rasion	SA_Distribu tion	Edge_Abras ion	EA_Distribu tion	Edge_Impac ts	EI_Distrib ion	Surface_Im pacts	SI_Distrib ion	Overall_Dis tribution_O f_Marks
1	Polished axehead	fragment	Mudstone	42	50	12	40.94	Flat	Angular	D-shaped	A	Y	Y	Clustered	N		Y	Clustered / Dispersed	N		Scattered
2	Plano-convex rubbing	stone	Sandstone	121	53	28	293.86	Elongate	Rounded	Sub-rectangular	A	Y	Y	Clustered	N		Ind		N		Clustered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
542	Spread	Exterior	Mid grey firm clay silt with occasional fine sub-angular pebbles.	1.0 x 0.5 x 0.2		

Lithic

Lithic_Num ber	Name_1	Name_2	Geological_ Type	Reduction_ Sequence	Abraded	Edge- damaged	Patinated	Rolled	Ignition_Sc ale	Category	Sub-class	Re- used_Form	Broken	Length_ _mm	Width_ _mm	Thickness_ _mm	Weight_ _g	Retouch	Modified_T ype	Platform	P_Conditio n	Bulb_of_Pe rcussion	BP_Descript ion	Waves_of_ Percussion	WP_Extent	Terminatio n	Terminatio n_Type
1	Heat-shattered	chunk	Flint	Sy	N	Y	N	N	5	Ind	Chunk		N	33	19	8	3.38	N		N		N		N		Y	Other

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
1259	Fill of stakehole	Structural	Mid grey brownish soft silt with inclusions of pebbles: fine (sub-angular occasional), small (sub-angular occasional), coarse (sub- rounded occasional). Charcoal flecks (occasional).	0.10 x 0.10 x 0.12		

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
1	Core	fragment	Flint	Py	Y	Y	N	N	0	F	BP	24	8	5	1.29	Y	1	5	19	22		Ind	Parallel

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
1649	Fill of stakehole	Structural	Loose light brown clayey sand. Occasionally fine pebbles.	0.06 x 0.04 x 0.08		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Retouched	piece	Flint	Py	N	Y	N	N	0	?BP	Fragment		Y	16	14	4	1.1	Y	Retouched Piece	N		N		N		Y	Other

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
2522	Fill of pit	Exterior	Soft mid black silt with very frequent (ca. 70% of fill) charcoal (flecks to 60 mm pieces). Occasionally angular to sub-rounded pebbles and angular small stones.	0.78 x 0.60 x 0.08		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Medial	fragment	Flint	Ty	N	Y	N	N	0	Ind	Fragment		Y	8	7	0	0.05	N		N		N		Y	Ind	N	
2	Burnt	fragment	Flint	Ty	Y	Y	Ind	N	5	Ind	Fragment		Y	15	11	1	0.17	N		N		N		Y	Ind	Y	Feathered
3	Flake		Flint	Ty	N	Y	N	N	0	BP	Flake - Irregular		N	24	14	3	1.05	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Other

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
2602	Fill of pit	Exterior	Loose mid greyish brown clayey sand. Moderate angular to rounded fine and medium pebbles. Moderate small and occasionally medium sub-angular stones. Occasionally small pieces of charcoal. Sharp boundary to next horizon.	1.20 x 0.92 x 0.28		

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
1	Collapsed	core	Flint	Sy	N	N	N	N	0	F	Ind	33	16	11	3.97							Ind	Multiple

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
2665	Primary fill of pit	Exterior	ark greyish black clayey silt with frequent charcoal flecks to medium size pieces and moderate to frequent occurrence of angular medium and coarse size heat shattered pebbles, occasionally with sub-rounded small stones	0.35 x 0.30 x 0.08	2666	

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	El_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
1	Hammer	stone	Sandstone	62	58	54	240.35	Spheroidal	Well rounded	Circular	A	Y	N		N		Y	Scattered	Y	Scattered	Scattered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
2673	Fill of kiln	Exterior	Soft black silt/charcoal. Charcoal and carbonised wood pieces, up to 0.2 m long, make up ca. 85% of fill. Occasionally angular fine and medium pebbles and small stones. Moderate angular medium and large stones.	1.70 x 0.90 x 0.07-0.30		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Blade		Flint	Ty	N	Y	N	N	0	?FH	Blade		N	23	9	4	0.95	Ind		Y	Extant	N		Y	Ind	N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
2738	Fill of pit	Exterior	Firm mid brownish grey silt. Occasionally medium and moderate coarse pebbles and small stones - all sub-angular and sub-rounded. Occasionally charcoal flecks and small pieces.	0.60 x 0.60 x 0.15		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Chunk		Flint	Ty	N	Y	N	N	0	Ind	Chunk		Ind	16	13	6	0.92	N		Ind		Ind		Ind	Ind		

Site

Excavation_Number	Site_Name	Townland	County	Co-ords_-_ITM_E	Co-ords_-_ITM_N	Period	Radiocarbon_Date	Site_Description
E3140	Kilmainham 1C	Kilmainham	Meath	675634	774117	Multi-period	2569–2350 cal BC - hazel charcoal 2474–2309 cal BC - young oak charcoal 2433–2148 cal BC - alder charcoal 2287–2061 cal BC - hazelnut shell 2128–1926 cal BC - hazelnut shell 1953–1774 cal BC - ash charcoal 2122–1831 cal BC - barley grain 1896–1752	Excavations at Kilmainham 1C revealed extensive evidence of settlement, ritual and industrial activity dating from the early Neolithic through to the medieval periods Numerous Neolithic and Bronze Age structures including at least three early Neolithic h

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
11	Deposit	Exterior	Sub-rounded shape, medium/loose compaction, and dark yellowish brown, silty (60%) clay (40%). Inclusions of small/very small stones and charcoal	5.5L x 5.5W x 0.08D		

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_-_mm	R_Length_max_-_mm	R_Width_max_-_mm	Removal_Type	Relationship_of_Removals
2	Abandoned	core	Flint	Ty	N	Y	Light	N	0	F	BP	23	27	9	4.61	Y	2	12		23		Combination	Multiple
18	Third-phase bipolar	core	Flint	Ty	Y	Y	N	N	0	F	BP	39	10	7	2.93	Y	0	8				Ind	Opposed
30	Split	pebble	Flint	Py	Y	Y	N	Y	0	F	SP	32	16	7	5.78	Y	0	1	16	32		Blade	Parallel

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	Platform_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Fragment		Flint	Ty	Y	Y	N	N	0	Ind	Fragment		Y	10	10	2	0.13	N		N		N		Y	Ind	Y	Feathered
3	Proximal	fragment	Flint	Ty	Y	Y	N	N	0	Ind	Fragment		Y	11	5	1	0.09	N		Y	Extant	Y	Diffuse	Y	Ind	N	
15	Blade		Chert	Ty	Y	Y	N	N	0	FH	Blade		N	33	13	5	2.56	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Feathered
16	?Pot-lid	fracture	Flint	Ty	Y	Y	N	N	5	Ind	Other		N	8	10	2	0.11	N		Ind		Ind		Y	Ind	Ind	
17	Cortical	flake	Flint	Py	N	Y	N	N	0	BP	Flake - Regular		N	20	12	5	1.5	N		Y	Crushed	N		Ind		Y	Other
19	Flake		Chert	Sy	N	Y	N	N	0	FH	Flake - Regular		N	19	24	4	1.99	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Hinged
20	Wedge		Flint	Ty	N	Y	Y	N	0	Ind	Other		N	15	14	3	0.7	N	Wedge	Ind		Ind		Ind		Ind	
21	Flake		Flint	Ty	N	Y	N	N	0	BP	Flake - Regular		N	14	17	3	0.47	N		Y	Crushed	N		Y	Ind	Y	Hinged
29	Retouched	flake	Flint	Sy	Y	Y	N	Y	0	FH	Flake - Regular		N	26	28	4	3.66	Y	Retouched Piece	Y	Extant	Y	Pronounced	Y	Neutral	Y	Hinged
31	Burnt	chunk	Flint	Sy	Y	Y	N	N	5	Ind	Chunk		Ind	17	20	7	1.97	N		Ind		Ind		Ind		Ind	
32	Burnt	chunk	Flint	Sy	N	N	N	N	5	Ind	Chunk		Ind	23	14	6	2.29	N		Ind		Ind		Ind		Ind	
33	Distal	fragment	Flint	Sy	N		N	N	0	Ind	Fragment		Y	13	9	4	0.46	N		N		N		Y	Ind	Y	Feathered
51	Chip		Flint	Ty	Y	Y	Y	N	0	Ind	Chip		N	9	6	2	0.1	N		Y	Crushed	N		N		Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
12	Deposit	Exterior	Sub-rectangular shape. Medium/compact dark brown clayey (30%) silt (70%). Inclusions of small/very small stones and charcoal	4.75L x 2.5W x 0.03D		

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
1	Flint		Y	Y	N	N	0	15	14	7	1.52
2	Flint		Y	Y	N	N	0	19	16	12	3.79

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
90	Fill of pit		Loose black/grey clayey silt. Inclusions of charcoal 10-15%	1.16L x 0.45W x 0.14D		

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_-_mm	R_Length_max_-_mm	R_Width_max_-_mm	Removal_Type	Relationship_of_Removals
2	Bipolar core	fragment	Flint	Ty	N	Y	N	N	5	F	BP	26	15	4	1.7	Y	1	6	12	24		Ind	Parallel
3	Bipolar core	fragment	Flint	Ty	N	Y	N	N	5	F	BP	15	11	4	0.58	Y	0					Ind	Parallel

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Blade		Flint	Ty	Y	Y	N	N	0	Ind	Blade		N	40	15	4	3.13	N		Y	Crushed	N		Y	Ind	Y	Other

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
185	Fill of post pipe	Structural	Medium compaction at top, loose at bottom, dark brown sand. Inclusions of charcoal (15%) and oxidized soil (10%)	0.2L x 0.2W x 0.24D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Chip		Flint	Sy	N	N	N	N	0	Ind	Chip		N	9	4	2	0.05	N		N		N	Y	Ind	Y	Hinged	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
256	Fill of possible posthole/pit	Structural	Quite loose blackish brown sandy clay. Occasional stones, frequent charcoal (<40%)	0.98L x 0.62W x 0.07D		

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
1	Flint		N	Ind	N	N	0	3	3	1	0.01

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
318	Fill of pit	Exterior	Loose brownish black sandy silt. Frequent of pieces of charcoal. Occasional stones (0.02–0.1 m)	0.54L x 0.5W x 0.13D		occasional small fragments of burnt bone, half a charred hazelnut shell, flint flakes

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Fragment		Flint	Ty	N	Y	Y	N	5	Ind	Fragment		Y	10	8	2	0.09	N		Ind		Ind		Y	Ind	Y	Feathered
2	Proximal	fragment	Flint	Ty	Y	Y	Ind	N	0	Ind	Fragment		Y	6	7	2	0.11	N		Y	Ind	Y	Diffuse	Y	Ind	N	
3	Flake		Flint	Ty	N	N	N	N	0	Ind	Flake - Irregular		N	13	12	4	0.62	N		Y	Ind	N		Y	Ind	Y	Hinged
4	Medial	fragment	Flint	Ty	N	Y	N	N	0	Ind	Fragment		Y	11	7	2	0.12	N		N		N		Y	Ind	N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
319	Upper fill of pit	Exterior	Loose dark brown sandy silt. Inclusions of occasional large stones (0.08–0.11 m)	0.54L x 0.45W x 0.12D		occasional pieces of charcoal and flint flakes

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Burnt	fragment	Flint	Ty	N	Y	Ind	N	5	Ind	Fragment		Y	24	10	2	0.26	N		N		N		N		Y	Feathered

Unclassified

Indeterminate_Number	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g
1	Flint		N	N	Y	N	0	8	7	2	0.13

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
323	Fill of pit	Exterior	Loose dark brownish black sandy silt. Abundant charcoal, frequent stones (0.06–0.2 m),	0.75L x 0.55W x 0.07D		occasional small and medium sized flint flakes, burnt bone

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
5	Exhausted	core	Flint	Sy	N	Y	Light	N	0	F	BP	31	38	7	7.86	Y	2	6	6	31	36	Flake	Multiple

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Burnt	fragment	Flint	Ty	N	Y	N	N	5	Ind	Fragment		Y	17	12	2	0.59	N		N		N		N		Ind	
2	Fragment		Flint	Ty	N	Y	N	N	0	Ind	Fragment		Y	10	10	2	0.14	N		Ind		Ind		Y	Ind	Ind	
3	Resharpener	flake	Flint	Ty	Y	N	N	N	0	?BP	Flake - Irregular		N	11	7	1	0.04	N		Y	Extant	Y	Diffuse	Y	Complete	Y	Feathered
4	Resharpener	flake	Flint	Ty	Y	Y	N	N	0	Ind	Fragment		Y	8	4	1	0.01	N		Y	Crushed	Y	Diffuse	Y	Ind	N	
6	Flake		Flint	Ty	N	Y	N	N	0	FH	Flake - Regular		N	19	22	4	1.68	N		Y	Extant	Y	Pronounced	Y	Neutral	Y	Feathered
7	Rejuvenation	flake	Flint	Sy	N	N	N	N	0	?FH	Flake - Regular		N	7	17	4	0.71	N		Y	Extant	Y	Diffuse	Y	Ind	Y	Stepped
8	Burnt	chunk	Flint	Ty	N	Y	N	N	5	Ind	Chunk		Ind	15	10	3	0.44	N		Ind		Ind		Ind		Ind	
9	Burnt	flake	Flint	Sy	N	Y	N	N	3	?BP	Flake - Irregular		N	12	12	4	0.52	N		Y	Crushed	N		Y	Ind	Y	Stepped
10	Flake		Flint	Sy	Y	Y	N	N	0	Ind	Flake - Irregular		N	12	10	2	0.14	N		Y	Ind	Y	Diffuse	Y	Ind	Y	Feathered
11	Resharpener	flake	Flint	Ty	Y	Y	N	N	0	Ind	Chip		N	8	9	1	0.1	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Feathered
12	Chip		Flint	Ty	N	N	N	N	0	Ind	Chip		N	10	8	2	0.14	N		Y	Crushed	Y	Diffuse	N		Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
338	Layer	Exterior	Irregular in shape layer of medium firm, mid-light brown sandy clay. It contained small and medium stones (5–10%)	6L x 2W x 0.18D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Flake		Chert	Ty	Y	Y	N	N	0	FH	Flake - Regular		N	27	30	6	4.81	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Feathered

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Rotundity	Possible_Raw_Material
3	Natural	piece	Flint	7	7	4	0.25	Sub-angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
353	Possible occupation layer	Interior	oval in shape, medium compact, dark brown silty sand. It contained significant percentage of pebbles (25%), occasional other types of stones (5%) and charcoal (5%)	5L x 2W x 0.15D		Few pottery sherds and 1 quartz were recorded within this context

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
30	Blade		Flint	Ty	Y	Y	N	N	0	BP	Blade		N	26	13	3	1.42	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Other

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
412	Fill of pit	Exterior	Firm mid-grey sandy clay	1.01L x 0.76W x 0.08D		

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
2	Collapsed	core	Flint	Ty	Y	Y	N	N	0	F	BP	31	27	6	4.42	Y	1	3	13	16		Ind	Perpendicular

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Flint	Ty	N	Y	N	N	0	FH	Flake - Irregular		N	11	10	2	0.36	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Feathered
3	Blade		Flint	Ty	Y	Y	Y	N	0	BP	Blade		N	24	7	2	0.31			Y	Crushed	Ind		Y	Complete	Y	Feathered
4	Fragment		Flint	Ty	Y	Y	N	N	0	?BP	Fragment		Y	19	15	2	0.51	N		N		N		Y	Complete	N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
442	Deposit	Exterior	Irregular in shape layer of loose to medium compact mid-dark brown sandy silt. It contained stone inclusions (5–10%)			Pottery sherds and lithic material

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
15	Core	segment	Flint	Py	N	N	N	Y	0	F	SP	22	12	9	3.12	Y	0	4	8	21	11	Ind	Opposed
17	Third-phase bipolar	core	Flint	Sy	N	N	N	N	0	F	BP	23	12	8	2.89	Y	0	4	9	22		Ind	Parallel

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
13	Convex	scraper	Flint	Ty	Y	Y	N	N	0	FH	Ind		N	24	27	5	5.58	Y	Scraper - Convex	Y	Extant	Y	Diffuse	Y	Neutral	N	
14	Right lateral	fragment	Flint	Py	N	Y	N	N	0	BP	Fragment		Y	14	23	4	1.47	N		Y	Crushed	N		Y	Ind	Y	Hinged
16	Chunk		Flint	Sy	N	Y	N	N	2	Ind	Chunk		Y	16	15	8	1.94	N		Ind		N		N		Ind	
18	Flake		Flint	Ty	N	N	Y	N	0	?BP	Flake - Irregular		N	19	17	2	0.43	N		N		Y	Diffuse	Y	Ind	Y	Other
19	Fragment		Flint	Ty	N	Y	N	N	0	Ind	Fragment		Y	8	9	2	0.21	N		N		N		Y	Ind	Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
513	Fill of pit	Exterior	Compact/loose mid- (slightly yellowish) silty clay. Frequent pieces of charcoal (up to 0.01m), pebbles and stones (sub-angular/sub-rounded, up to 0.1m)			

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Chip		Flint	Ty	N	Ind	N	N	0	Ind	Chip		N	5	4	1	0.01	N		Ind		Ind		Y	Ind	Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
551	Burnt spread	Exterior	Circular shape. Compact mid/dark brown (slightly) silty clay. Inclusions of charcoal pieces, frequent stones (sub-rounded, up to 0.15m), heat-affected stones, pebbles, flint	1.15L x 1W x 0.07D		

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
2	Third-phase bipolar	core	Flint	Ty	N	N	N	N	0	F	BP	28	11	4	1.33	Y	1	2		28		Ind	Opposed

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Blade	fragment	Flint	Sy	N	Y	N	N	0	?BP	Fragment		Y	32	15	5	2.73	N		Y	Extant	Y	Pronounced	Y	Complete	N	
3	Resharpening	flake	Flint	Ty	Y	Y	Y	N	0	Ind	Flake - Irregular		N	11	8	2	0.19	N		Ind		N		N		Y	Hinged
4	Chip		Flint	Ty	N	Y	N	N	0	Ind	Chip		Ind	9	5	1	0.06	N		Ind		Ind		Ind		Ind	
5	Chip		Flint	Ty	N	N	N	N	0	Ind	Chip		Ind	7	4	1	0.04	N		Ind		Ind		Y	Ind	Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
552	Burnt spread	Exterior	Very compact mid/dark brown clay. Frequent charcoal pieces and stones (subrounded, up to 0.15m). Pebbles, heat-affected stones, flint and pottery	1.35L x 1.15W x 0.05D		

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
7	Third-phase bipolar	core	Flint	Ty	N	Y	N	N	0	F	BP	31	8	6	1.03	Y	1	2	22	30		Ind	Ind

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Blade	fragment	Flint	Ty	N	N	N	N	0	Ind	Blade		Y	24	8	2	0.43	N		Y	Ind	N		Y	Ind	Y	Hinged
3	Chip		Flint	Ty	N	Y	N	Y	0	Ind	Chip		N	8	5	1	0.03	N		Y	Extant	Ind		Y	Ind	Y	Feathered
4	Fragment		Flint	Ty	N	Y	N	N	0	Ind	Fragment		Y	7	8	1	0.06	N		N		N		Y	Ind	Y	Other
5	Chunk		Flint	Ty	N	Y	Y	N	0	Ind	Chunk		Ind	16	20	5	1.6	N		N		N		Y	Ind	N	
6	Flake		Flint	Py	N	Y	N	Y	0	?BP	Flake - Regular		N	16	22	9	3.32	N		Y	Extant	N		Y	Ind	Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
553	Layer	Exterior	Sub-oval shape. Loose mid/dark orangey brown silty sand. Occasional inclusions of charcoal	5.01L x 2.5W x 0.13D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type	
1	Convex	scraper	Chert	Ty	Y	Y	N	N	0	Ind	Flake - Irregular		N	15	9	4	0.8	Y		Scraper - Convex	N		N		Y	Ind	Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
556	Fill of posthole	Structural	Very loose dark brown sandy silt	0.2L x 0.17W x 0.22D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Resharpener	flake	Flint	Ty	Ind	Ind	N	N	0	Ind	Chip		N	6	3	1	0.01	N		Y	Extant	N		Ind		Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
650	Fill of posthole	Structural	Circular in plan loose light yellow sand with pebbles inclusions (10%). Natural backfill material after post deteriorated	0.27L x 0.27W x 0.12D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Resharpener	flake	Flint	Ty	N	Y	N	N	0	Ind	Chip		N	7	5	2	0.05	N		Ind		Y	Diffuse	N		Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
708	Fill of possible kiln	Exterior	Friable mid-brown silty sand with pebbles inclusions (10%). Possibly dumped material or natural re-deposit	1.8L x 1.2W x 0.3D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Proximal	flake	Chert	Sy	N	Y	N	N	0	FH	Flake - Regular		Ind	74	52	17	67.63	Ind		Y	Extant	Y	Pronounced	Y	Neutral	Ind	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
772						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Proximal	fragment	Flint	Ty	N	Y	N	N	0	?BP	Fragment		Y	9	9	5	0.18			Y	Crushed	Y	Diffuse	Y	Ind	N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
1347	Fill of pit	Exterior	Oval (NE-SW) loose dark brown silty sand. Inclusions of charcoal (middle of the fill 75%, the rest of the fill 5%)	1.07L x 0.6W x 0.13D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Plano-convex	knife	Flint	Ty	Y	Y	N	N	0	Ind	Blade		N	44	18	5	4.87	Y	Plano-convex Form	Ind		Y	Diffuse	Y	Ind	Y	Stepped

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
1526	Fill of posthole	Structural	Circular loose brown sandy silt. Inclusions of charcoal (15%) and stones	0.15L x 0.13W x 0.2D		

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
1	Bipolar	core	Flint	Sy	N	Y	Light	N	0	F	BP	11	22	17	4.5	Y	2	2		12	16	Flake	Ind

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
1544	Burnt mound	Exterior	Oval E-W stiff light grey silty clay. Occasional inclusions of charcoal and stones (10%)	18L x 6.5W x 0.1D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Burnt medial	fragment	Flint	Sy	N	Y	N	N	5	Ind	Fragment		Y	25	12	5	1.9	Y	Retouched Piece	N		N		Y	Ind	N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
1667	Base of stone pathway construction	Exterior	Linear NW-SE layer of loose mid-brown clayey silt	5L x 0.95W x 0.04D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Resharpener	flake	Flint	Ty	Ind	N	N	N	0	Ind	Chip		N	5	5	1	0.01	N		Y	Ind	Y	Diffuse	N		Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
1869	Fill of stakehole	Structural	Loose brown sandy silt. Moderate charcoal inclusions (10%). Backfill natural redeposit mixed with possible traces of burnt stake	0.12L x 0.1W x 0.22D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Chip		Flint	Ty	N		N	N	0	Ind	Chip		Ind	6	6	2	0.06	N		Ind		Ind		Y	Ind	Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
2177	Spread	Exterior	Sub-oval shape in plan. Medium compact orangeish brown silty clay. Moderate charcoal (15%) and medium or big stones (0.08–0.20m) inclusions	7.4L x 5.5W x 0.08D		

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationships_of_Removals
1	Core	fragment	Flint	Ty	Y	N	Ind	Ind	0	F	Ind	13	17	5	0.66	Ind	2	6				Ind	Multiple

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
2190	Fill of possible waste pit or occupation horizon	Exterior	Irregular shape in plan. Medium loose reddish dark brown clayey (30%) silt (50%). Frequent charcoal (ca. 20%) and occasional stones inclusions. Waste and burnt organic material mixed together	1.7L x 1W x 0.16D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
57	Chip		Flint	Ty	N	Y	N	N	0	Ind	Chip		N	4	3	1	0.01	N		Y	Ind	Y	Diffuse	Y	Ind	Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
2212						

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	El_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
1	Rubbing / Pounding	stone	Ind	109	80	63	841.39	Elongate	Sub-rounded	Sub-rectangular	A	Y	Y	Clustered/Connected	Y	Clustered/Connected	N		Y	Scattered	Clustered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
2224	Fill of possible waste pit or occupation horizon	Exterior	Irregular shape in plan. Medium compact light brownish orange clayey (20%) silt (70%). Frequent small stones inclusions (10%). Intentionally deposited redeposit	0.9L x 0.4W x 0.45D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Rejuvenation	blade	Flint	Sy	Y	Y	Y	N	0	FH	Blade		N	43	20	7	9.98	N		Y	Extant	Y	Diffuse	Y	Neutral	Ind	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
2262						

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
2	Proximal	fragment	Flint	Sy	Y	Y	Y	Ind	0	?BP	Fragment		Y	14	7	5	0.45	N		Y	Crushed	N		Y	Ind	N	

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Rotundity	Possible_Raw_Material
1	Natural	piece	Chert	27	15	8	4.05	Angular	Ind

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
2284	Fill of possible waste pit or occupation horizon	Exterior	Loose dark greyish brown silt. Frequent charcoal and few burnt bones among the inclusions. Burnt deposit preserved in situ	0.8L x 0.6W x 0.22D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
7	Flake		Flint	Ty	N	N	Y	N	0	?FH	Flake - Irregular		N	8	12	2	0.24	N		Y	Extant	N		Ind		Y	Hinged
8	Flake		Flint	Ty	N	Y	N	N	0	BP	Flake - Irregular		N	11	8	2	0.16	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Stepped
9	Enclume retouch	flake	Flint	Ty	Y	N	Y	N	0	BP	Chip		N	8	9	2	0.12	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
2623	Metalled surface	Exterior	Irregular shape. Loose brown clayey sand. Inclusions of stones (80%).	0.97L x 1.18W x D(N/A)		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Distal	fragment	Flint	Ty	N	N	N	N	0	Ind	Fragment		Y	8	8	1	0.07	N		N		N		Y	Ind	Y	Hinged
2	Fragment		Flint	Ty	N		N	N	0	BP	Fragment		Y	19	13	3	0.61	N		N		Y	Diffuse	Y	Complete	Ind	
3	Chunk		Flint	Ty	N	Y	N	N	0	Ind	Chunk		Ind	13	12	5	0.73	N		Ind		N		Ind		Ind	
4	Distal	fragment	Flint	Ty	N	Y	N	N	0	Ind	Fragment		Y	9	11	1	0.06	N		N		N		Y	Ind	Y	Feathered
5	Rejuvenation	flake	Flint	Ty	N	Y	N	N	0	?BP	Flake - Irregular		N	15	9	3	0.43	N		Y	Crushed	N		Y	Ind	Y	Feathered
6	Chip		Flint	Ty		N	N		0	?BP	Chip		N	8	7	2	0.1	N		Y	Crushed	N		Y	Ind	Y	Stepped

Natural

Natural_Number	Name_1	Name_2	Geological_Type	Length_mm	Width_mm	Thickness_mm	Weight_g	Rotundity	Possible_Raw_Material
7	Natural	piece	Quartz	7	7	6	0.44	Angular	N

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
2707	Layer	Exterior	Irregular. Weakly cemented dark grey silty clay. Inclusions of cobbles (60%) charcoal (25%) mid-pebbles (5%)	5.7L x 4W x 0.1D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
6a	Pressure	flake	Flint	Sy	N	Y	Y	N	0	FH	Chip		N	7	5	1	0.04	N		Y	Extant	N		Y	Neutral	Y	Feathered
6b	?Resharpener	flake	Flint	Ty	N	Y	N	N	0	Ind	Chip		N	5	4	1	0.01	N		N	Crushed	N		Y	Ind	Y	Feathered

Site

Excavation_Number	Site_Name	Townland	County	Co-ords_-_ITM_E	Co-ords_-_ITM_N	Period	Radiocarbon_Date	Site_Description
E3145	Gardenrath 2	Gardenrath	Meath	675004	774207	Multi-period	2457–2202 cal BC - burnt bone 1628–1496 cal BC - barley grain	The features at Gardenrath 2 have been interpreted as representing six phases of activity ranging from the early Neolithic to the post-medieval period. Three features consisting of a hearth, a pit and a large linear pit to the south and south-west of th

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
26	Fill of pit	Exterior	Quite loose, mid dark brown clayey silt with lenses of sand, frequent small and medium stones, occasional medium and flecks of charcoal, infrequent flecks of burnt bone	0.76L x 0.41W x 0.14D		

Percussor

Percussor_Number	Name_1	Name_2	Geological_Type	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Shape	Rotundity	Profile	Percussor_Category	Use_Wear	Surface_Abrasion	SA_Distribution	Edge_Abrasion	EA_Distribution	Edge_Impacts	El_Distribution	Surface_Impacts	SI_Distribution	Overall_Distribution_of_Marks
1	Worked	fragment	Sandstone	72	46	19	75.79	Irregular	Angular	Quadrangular	Ind	Y	Y	Clustered	N		N		N		Clustered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
35	Fill of refuse pit	Exterior	Oval NE–SW Loose, light brown sandy clay with occasional medium and small stones, infrequent flecks of charcoal, burnt bone	1.12L x 0.62W x 0.21D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
4	Composite	tool	Flint	Sy	Y	N	N	N	0	Ind	Fragment		Y	34	22	3	2.29	Y	Scraper - Hollow	N		N		Y	Ind	Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
51	Spread	Exterior	Quite soft, mid orange brown spread of sandy and slightly silty clay with moderate to frequent small to medium stones and occasional to moderate flecks of charcoal	8.95L x 3.2W x 0.15D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
16	Wedge		Flint	Ty	Y	Y	Y	N	0	?FH	Fragment	Y	Y	31	29	7	8.12	Y		Y		Ind		Y	Ind	N	
17	Retouch	flake	Flint	Ty	Y	Ind	N	N	0	Ind	Chip		N	6	6	1	0.01	N		Y	Ind	Ind		Y	Ind	Y	Feathered
18	Distal	fragment	Quartz crystal	Ty	N	Y	N	N	0	Ind	Chip		Y	7	5	1	0.03	N		N		N		Y	Ind	Y	Feathered

19	Distal	fragment	Flint	Ty	Y	Y	N	N	0	?FH	Fragment		N	11	11	1	0.14	N		N		Y	Ind	Y	Feathered		
20	Retouch	flake	Flint	Ty	Y	Y	N	N	0	?BP	Chip		Y	8	6	1	0.06	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Feathered
21	Chip		Flint	Ty	Y	N	N	N	0	Ind	Chip		Ind	5	6	1	0.03	N		Ind		Ind		Ind			
22	Chunk		Flint	Ty	N	Y	N	N	0	Ind	Chunk		Ind	17	12	9	1.05			Ind		N		Ind		Ind	

Site

Excavation_Number	Site_Name	Townland	County	Co-ords_-_ITM_E	Co-ords_-_ITM_N	Period	Radiocarbon_Date	Site_Description
E3158	Cakestown Glebe 2	Cakestown Glebe	Meath	674394	777367	Multi-period	2280–2020 cal BC - oak charcoal 1122–939 cal BC - pomoideae charcoal 993–838 cal BC - burnt bone 1251–1013 BC - hazel charcoal 28–128 cal AD - prunus charcoal 380– 110 BC - hazel charcoal	There were five phases of activity at the site, the earliest of which was a possible cooking area in the south-east of the site comprising hearths and postholes dated to the late Mesolithic. Early Bronze Age activity was represented by a square post built

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
14	Hearth deposit	Interior	Loose grey brown clay with frequent charcoal inclusions and oxidised clay in base	1.24L x 1.1W x 0.08D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Flint	Ty	N	Y	N	N	0	BP	Flake - Regular		N	21	18	3	1.15	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Other
2	Proximal	fragment	Flint	Ty	N	Y	N	N	0	BP	Fragment		Y	19	11	6	1.24	N		Y	Crushed	Y	Diffuse	Y	Complete	N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
23	Fill of posthole	Structural	Loose black charcoal-enriched soil that contained the occasional stone	0.3L x 0.25W x 0.3D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_-_mm	Width_-_mm	Thickness_-_mm	Weight_-_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Flint	Ty	Y	Y	N	N	0	FH	Flake - Regular		N	18	24	4	1.6	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
110	Fill of pit	Exterior	Loose brown silty sand that contained stones	0.85L x 0.77W x 0.18D		

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
6	Multi-platform	core	Flint	Sy	N	Y	N	N	0	F	PF	33	41	27	23.25	N	2	8	17	33		Flake	Multiple

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Burnt	chunk	Flint	Sy	N	Y	N	N	5	Ind	Chunk		Y	22	12	8	2.14	N		N		N		N		N	
2	Burnt	chunk	Flint	Sy	N	Y	N	N	5	Ind	Chunk		N	12	11	2	0.25	N		Ind		Ind		Ind		Ind	
3	Proximal	fragment	Flint	Ty	N	Y	N	N	0	FH	Fragment		Y	11	7	4	0.25	N		Y	Extant	Y	Ind	Y	Neutral	N	
4	Proximal	fragment	Flint	Ty	N	Y	N	N	0	BP	Fragment		Y	13	17	2	0.35	N		Y	Crushed	Y	Diffuse	Y	Complete	N	
5	Decapitation	flake	Flint	Py	N	Y	N	Y	0	Ind	Fragment		Y	27	21	5	4.22	N		Y	Ind	Y	Diffuse	Y	Ind	Y	Feathered
7	Blade		Flint	Ty	N	Y	Y	N	0	?FH	Blade		N	25			0.43	N		Y	Ind	Y	Diffuse	Y	Ind	Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
115	Fill of pit	Exterior	Light, greyish brown sandy silt with occasional burnt bone and charcoal fragments	3.1L x 1.6W x 0.37D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
4	Burnt medial	fragment	Flint	Sy	N	Y	N	N	5	Ind	Fragment		Y	12	15	2	0.52	N		N		N		Y	Ind	N	

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artifacts
121	Spread	Exterior	Irregularly shaped spread that consisted of a loose brown silty charcoal-enriched soil and moderate stone inclusions	8.2L x 7.5W x 0.1D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Flint	Sy	N	Y	N	N	0	BP	Flake - Irregular		N	28	23	8	5.38	N		Y	Crushed	N		Y	Ind	Y	Other
2	Proximal	fragment	Flint	Sy	Y	Y	N	N	0	FH	Fragment	Y	Y	28	35	11	12.72	Ind		Y	Extant	Y	Diffuse	Y	Ind	N	
3	Blade	fragment	Flint	Ty	N	Y	N	N	0	BP	Blade		N	32	13	5	2.2	N		N		N		Y	Ind	Y	Other
4	Blade		Flint	Ty	Y	Y	Y	N	0	FH	Blade		N	32	16	4	4.27	N		Y	Extant	N		Y	Neutral	Y	Other

5	Flake		Flint	Ty	Y	Y	Y	N	0	FH	Flake - Regular		N	23	14	5	1.75	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Hinged
6	Flake		Flint	Sy	N	Y	N	N	0	BP	Flake - Irregular		N	32	26	9	5.19	N		Y	Crushed	N		Y	Ind	Y	Other
7	Flake		Flint	Sy	Y	Y	N	N	0	BP	Flake - Irregular		N	16	16	3	0.66	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Feathered
8	Blade		Flint	Ty	N	Y	N	N	0	FH	Blade		Y	20	9	2	0.69	N		Y	Extant	Y	Pronounced	Y	Ind	Y	Stepped
9	Burnt	fragment	Flint	Ty	N	Y	N	N	4	Ind	Fragment		N	12	15	5	0.58	N		Y	Crushed	Y	Diffuse	Y	Ind	N	
10	Burnt	chunk	Flint	Ty	N	Y	N	N	5	Ind	Chunk		Y	13	8	1	0.19	N		N		N		N	N		
11	Flake		Flint	Ty	N	Y	N	N	0	FH	Flake - Regular		N	25	14	3	0.97	N		Y	Crushed	Y	Diffuse	Y	Neutral	Y	Hinged
12	Burnt	chunk	Flint	Ty	N	Y	N	N	5	Ind	Chunk		Y	14	7	4	0.52	N		N		N		Ind		Ind	
13	Flake		Flint	Sy	N	Y	Y	N	0	FH	Flake - Irregular		N	29	19	4	3.29	N		Y	Extant	Y	Diffuse	Y	Neutral	Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
125	Fill of hearth/stakeholes	Interior	Loose greyish black loose silty sand with frequent charcoal inclusions and red oxidised clay	1.6L x 0.9W x 0.4D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Sc	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type	
2	Chip		Flint	Ty	N	Y	N	N	0	Ind	Chip		N	8	3	1	0.02	N		Ind		Ind		Ind		Ind		

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
171	Fill of stakehole	Structural	Loose greyish brown sandy silt that contained occasional charcoal flecks	0.1L x 0.1W x 0.16D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Sc	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Proximal	fragment	Flint	Ty	N	Y	N	N	0	FH	Fragment		Y	23	15	4	1.75	N		Y	Extant	Y	Diffuse	N		N	
3	Chunk		Flint	Ty	N	Y	Y	N	0	Ind	Chunk		Y	13	15	6	0.88	N		Ind		N		N		Ind	
2	Burnt distal	fragment	Flint	Ty	N	Y	N	N	5	Ind	Fragment		Y	11	11	2	0.34	N		N		N		N		Y	Hinged
4	Burnt	flake	Flint	Sy	N	Y	N	N	5	?FH	Flake - Regular		Y	18	16	4	1.74	N		Y	Extant	Y	Diffuse	Y	Ind	Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
186	Fill of posthole	Structural	Loose light greyish brown silty sand with occasional inclusions of charcoal and small stones	0.48L x 0.32W x 0.17D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Flint	Ty	N	Y	N	N	0	BP	Flake - Regular		N	41	21	8	7.93	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Other

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
187	Fill of hearth/pit	Interior	Loose black and red charcoal-enriched soil that indicated in situ burning	1.1L x 0.75W x 0.4D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Flake		Flint	Ty	N	Y	Y	N	0	BP	Flake - Irregular		N	15	10	2	0.48	N		Y	Crushed	Y	Diffuse	Y	Complete	Y	Hinged

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
251	Fill of pit	Exterior	Loose dark grey/black sandy silt that contained a moderate amount of charcoal flecks	1.1L x 0.75W x 0.15D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Rejuvenation	flake	Flint	Py	N	Y	N	N	0	?BP	Flake - Irregular		N	18	18	3	0.94	N		Y	Crushed	Y	Diffuse	Y	Ind	Y	Feathered

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
286	Fill of posthole	Structural	Brownish grey coarse sandy silt that contained fragments of charcoal	0.28L x 0.24W x 0.1D		

Core

Core_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Broken	Category	Length_mm	Width_mm	Thickness_mm	Weight_g	Crushing	Core_Rotation	Number_of_Removals	R_Length_min_mm	R_Length_max_mm	R_Width_max_mm	Removal_Type	Relationship_of_Removals
1	Abandoned	core	Flint	Sy	N	Y	Light	N	0	F	Combination	25	25	16	9.49	Y	2	13	6	24	20	Combination	Multiple

Context

Context_Number	Context_Type	Context_Form	Context_Description	Context_Dimensions	Associated_Contexts	Associated_Artefacts
314	Cut of pit	Exterior	Circular cut of pit that consisted of a sharp break of slope, gently sloping sides and a concave base	0.82L x 0.82W x 0.2D		

Lithic

Lithic_Number	Name_1	Name_2	Geological_Type	Reduction_Sequence	Abraded	Edge-damaged	Patinated	Rolled	Ignition_Scale	Category	Sub-class	Re-used_Form	Broken	Length_mm	Width_mm	Thickness_mm	Weight_g	Retouch	Modified_Type	Platform	P_Condition	Bulb_of_Percussion	BP_Description	Waves_of_Percussion	WP_Extent	Termination	Termination_Type
1	Burnt	chunk	Flint	Sy	N	Y	N	N	5	Ind	Chunk		Ind	15	11	7	1.04	N		Ind		Ind		Ind		Ind	