HOWE

B BALLIN SMITH (Ed)

FICHE 2 CONTENTS LIST

8.3.1 Stone artefact report

2 1 A2

Incised Stones

SF	Context	Phase	Description
700	514	8	Large flat stone with 7 horizontal and 7 vertical lines
		_	scratched on one surface to form a series of small
			rectangles (approx 15 x 15 mm). Small circles (4 -
		- -	5 mm dia) noticed at 11 central intersections of the
			lines. Siltstone. (111us 106)
			ML 190 mm MW 147 mm MT 25 mm
2034	715	8	Irregular piece of stone. Incised on one surface with
			the Initials AM and underlined twice.
			Shaly fine grained sand stone.
	_		ML 248 mm MW 148 mm MT c40 mm
2175	811	8	Stone with mark cut from larger block. Mark only
to the 😯		= =	fragmentary. Fan-shaped with 3 segments
			delineated by 4 grooves. Most of top of fan is
			missing.
			ML 23 mm MW 40 mm MDepth of grooves 1 mm
			MW of lines c1 mm
- 4304 -	714 .	9	Incised stone with a double bow shaped design cut
			into the face. Stone cut from a larger block.
			Calcareous fine grained sandstone.
-	-		•
			ML 98 mm MW 40 mm MDepth of line c2 mm MW of
			line 3 mm
4933	1456	7	Fragment of flat stone with 10 parallel lines
			scratched on one surface. No cross scratching.
			Siltstone,
			ML 150 mm MW 150 mm MT 34 mm
-			
Armiets			
- 2087	786	8	··· Yellow sandstone with a dark surface application
			which is naturally shiny or polished.
			Semi circular in section, with a rounded under side.
-			Carve marks and scratches on surface. Surface
			material also applied after fracture. Black coated
			fin-grained sandstone. (†11us 107)
	T.		Est MD 80 mm ML 65 mm MW 19 mm MT 13 mm
4594	. 1403	7	Fragment of polished jet. Probably semi-circular in
	:		section. Piece broken at both ends.
			Surface suffered from chipping and presence of cut
			mark ML 14 mm x MDepth 2 mm. Jet.
			(illus 107)
			MD c90 mm MW 13.5 mm MT preserved 14 mm
		• •	

SF	Context	Phase	Description
7082	1335	7	Fragment of stone armlet. Semi-circular in section. Surface marked and pecked. Not polished. Fine-grained sandstone.
7236	1958	7	Est D 60 mm ML 31 mm MW 15 mm MT 10.5 mm Fragment of Jet armlet, also split longitudinally. Probably semi-circular in section. Polished.
			Let/shale. Est D 60 mm ML 69 mm MW 10 mm MT 10 mm
Counters 4221	1182	7	Circular disc, rounded edges, sides ground smooth.
4343	715	8	Highly polished. Siltstone. ————————————————————————————————————
. 4619	1410	8	MD 26.5 mm MT 8 mm Small irregularly rounded disc. Edges ground smooth, Siltstone.
5167	1491	7	MD 27 mm MT 4 mm Small flat disc, with rounded edges. Slightly damaged. Fine-grained sandstone.
7391	2046	3	MD 24 mm MT 5.5 mm Sub-oval and irregular disc. One flat surface, sides ground squarely. One small hole 1.5 mm MD on irreg surface. Fine grained sandstone.
5 II		÷	ML 24 mm MW 20 mm MT 10 mm
Stone balls	1		Highly polished slightly irregular spherical stone-ball. Fine grained buff coloured sandstone, artificially coloured with black only film. (illus 106) MD 37 mm
2746	737	7 ,	Worked stone roundel, sides smoothed and surfaces roughly flattened. Fine grained buff coloured sandstone. MD 35 mm MT 23.5 mm
4047	1076	7	Steatite subspherical stone ball MD 22 mm (111 us 106)
4710	1	9	Flattened spherical polished stone roundel. Highly
•	-		polished on part of surface. Siltstone. (illus 106) MD 26 mm MT 16.5 mm

-

SF	Context	Phase	Description					
Small Mise	Small Miscellaneous							
120	142	8/9	Polished rounded jet object. Semi-circular in section with flat base. Has small hole in centre of base. Pin head. MD 23.5 mm MT 11.5 mm MD of hole 3.5 mm MDepth of hole 5.5 mm					
605	1	9	Red oval and banded carnellan, translucent. Base is flat and well polished. In section appears as a flat dome. Sides are well polished but the upper surface is slightly abraided. Has an eagle engraved into the upper surface. ML 9 mm MW 7.5 mm MT 4 mm MI, of bird 4.5 mm					
2015	722	8	'Slate' pencil. Oblong with square section. Has been cut to shape and the end trimmed to a point. Silicified siltstone. (illus 106)					
2200	826	7/8	MU35 mm MW 5 mm MT 3.5 mm Egg-shaped quartzite pebble. Has a central band of applied colour round its middle (MW 8.5 mm). Also has 3 prominent and 2 faded irregular dots at one end and 5 irregular dots at the other. May have been repainted as the central band links up 2-3 earlier dots. Pinkish white quartzite. (111us 106) MU32 mm MW 20 mm					
4397	1264	8	Flat mica-schist disc, probably a beach pebble. Edges partly ground smooth. Hornblendic-mica-schist. Basement complex? MD 59 .nm MT 5.5 mm					
4563	1352	В	Greeny/silver metallic coloured mica schist disc. Edges ground and slightly chipped. Hornblendic-mica-schist-Basement complex.					
4965	1480	7	MD 59 mm MT 5.5 mm Small triangular shaped stone. Slightly chipped at both ends. One end is roughly squared off. At the other end a semi-circular hollow has been shaped at one edge to form a rounded, hooked end. All edges are smoothed. Siltstone. (111us 109)					
5458	1313	7	ML 53 mm MW 17 mm MT 18 mm ML of hole 15 mm Polished jet ring. Round in section. Only ½ present, and part of surface damaged. (111us 1.07) EstD 53 mm MT 13 mm MD of central hole c24 mm					

	SF -	Context	Phase	Description
	Bead s			
	733	545	•	Small round head fragment. Hole possibly walsted.
				Approximately 20 per cent present. Fine grained
			÷	sandstone.
				EstMdia 25 mm MT 10 mm
	4506	1353	8	Small stone whorl. Edges and one face damaged.
				Split through width. Has a central hole. Shaly
			,	sandstone.
				MD 29 mm MT 6 mm MD of hole 7 mm
	4511	1358	8	Spherical steatite bead with central hole.
				(illus 107)
9 11 8 11.1		÷ :.	1 -	MD 18 mm MT 12.5 mm MD of hole 9.5 mm
	5457	1271	7	Irregular squarish bead. Edges and one surface
				damaged. Central hole waisted. Fine grained
		-		sandstone.
				ાતો, 22 mm MW 21 mm MT 7 mm MD of hole 5 mm
-	7031	1638	7	_trregular shaped stone with waisted central hole.
				Possibly a split pebble. Thin bedded fine-grained
	-			yellow sandstone.
				MD 38 mm MT 6 mm MD of hole 7 mm
	7091	1759	7 .	Fragment of rounded red sandstone bead. Centrally
				perforated with walsted hole. Fine grained
				sandstone (burnt).
				ML 19.5 mm MW 14 mm MT 11 mm
	Spindle V	Vhork		
	681	1	9	Rounded whorl, with straightened sides. Hole
		•		slightly off centre. Ferruginous siltstone.
		- -		MD 23 mm MT 12 mm MD of hole 7.5 mm
2.	1831	399	8	Roughly rounded whorl. Hole slightly off centre and
				elliptical. Spindle would have been angled in hole.
				Fine grained sandstone. (111us 110)
	1865	729	9/9	Rounded whorl, sides dressed and one face has
				striation marks. Central waisted hole, chipped
				ાડાંગુર્તમાં y round edges and sides of whorl. Siltstone.
		÷.		(illus 110)
				MD 59 mm MT 13 mm MD of hole 21.5 mm
	2097	399		Rounded whorl, central hole, slightly elliptical.
-		,	- - .	Siltstone.
				MD 30 mm MT 17 mm MD of hole 10 mm
	2171	814	9	Rounded whorl with straight sides. Waisted hole
		+ - + +		slightly off centre. Fine grained micaceous silty
				sandstone.
			•	MD 30 mm MT 10 mm MD of hole 8 mm

SF	Context	Ph ase	Description
2278	858	7/8	Burnt rounded pebble. Hole off centre, splayed on one face. Rounded edges. Fine grained micaceous sandstone.
2545	912	R	MD 43 mm MT 18 mm MD of hole 15 mm Rounded whorl. One surface is completely missing. Central hole presumably waisted. Fine grained
			micaceous sandstone.
2704	747		MD 35 mm MT present 8.5 mm MD of hole 8 mm
2704	747	7	Circular stone whorl. Lost 90 per cent of one face
			and 60 per cent of other. Laminated sandstone. Small central hole. Fine grained micaceous
	•		sandstone,
		_	MDia 48 mm MT 8 mm Hole MDia 6 mm
2780	<u>9</u> 24	8	Irregular rounded whorl, dressed sides. Off centre
·	.= • •	= .	waisted hole. Limonitic sandy siltstone.
2054	*000	~ 1	MD 34 mm N.T 14 mm MD of hole 11 mm
2951	. 1082 .	7 2	Rounded peoble. Hole slightly off centre_and
			splayed on one face only. Shaly sandstone.
2012			MD 43.5 mm MT 15 mm MD of hole 15 mm
3912	unstrat	9	Steatite, rounded whorl. One edge damaged.
			Roughly shaped to a round. Central hole slightly waisted.
			MD 35 mm MT 14 mm MD of hole 12 mm
4023	871	. 8	Split circular whorl, one face lost. Central hole. Silty
			micaceous sandstone.
			MD 27 mm MT 12 mm MD of hale 9.5 mm
4195	1060	7	Circular polished jet whorl with rounded edges.
			Central hole with slightly splayed apertures.
			MD 37 mm MT 9.5 mm MD of hole 75 mm
		_	(illus 110)
4255	25	7	Sub-circular, irregular sandstone whorl. Smooth and
			waisted central hole. Fine grained micaceous
			sandstone.
4274	4446		MD 50 mm MT 20 mm MD of hole 18 mm
· 4274	1116	*	Rounded whorl, flattened surfaces. Hole slightly off
			centre. Fine grained sandstone.
4500	. 4484	-	MD 38 mm MT 15 mm MD of hole 10 mm Roughly counded wheel Straight sides Slightly
. 4300	1181	•	Roughly rounded whorl. Straight sides. Slightly
			damaged. Central hole splayed on one side. Fine
			grained micaceous sandstone. MD 30 mm MT 11 mm MD of hole 10 mm
			may so thin Mil. I child Mid of nois 10 min.

--.-

· s	F Context	Phase	Description
45	28 1352	. 8	Irregular shaped stone whork. Sides straight. Central hole elliptically splayed. Spindle would have been angled in hole. Fine grained micaceous sandstone. MD 31 mm MT 27 mm MD of hole 9 mm
- · · · · · · 45	40 1353	8	Small round and flat whork with rounded edges andcentral hole. Fine grained sandstone. MD 41 mm MT 11 mm MD of hele8 mm
. : 48	89 1410	8	(illus 110) Small rounded whorl with waisted central hole. Fine grained silty sandstone.
50	80 1583	7	MD 27.5 mm MT 12 mm MD of hole 13 mm Small rounded and flat whorl. One face damaged. Waisted central hole. Fine grained ferruginous
52	19 1457	7	sandstone. MD 34 mm MT 12 mm MD of hole 12 mm Small red whorl with rounded edges and waisted central hole. Fine grained micaceous sandstone-
52	70 1470	. 7	burnt. MD 42 mm MT 18 mm MD of hole 17 mm (111us 110) Small circular stone, rounded edges and dressed sides. Waisted central hole. Fine grained ferruginous sandstone.
52	94 1491	7	MD 36 mm MT 15 mm MD of hole 15 mm Rounded flat whorl with central hole. Limonitic fine-grained sandstone.
53	35 1491	· 7	MD 42 mm MT 13.5 mm MD of hole 11 mm Small rounded whorl with central hole. Fine grained limonitic sandstone.
53	41 1583	7	MD 40 mm MT 14 mm MD of hole 11 mm Rounded whorl with slightly waisted central hole. Fine grained sandstone, burnt. MD 43 mm MT 20 mm MD of hole 12 mm

SF	Context	Phase	Description
5366	1373	7	Small circular stone with rounded edges and waisted
			central hole. Sandy silt stone.
			MD 38 mm MT 109 mm MD of hole 13 mm
			(illus 110)
7027	1830	7	Sub-rounded whorl, rough body and off centre
			waisted hole. Fine grained silty ferroginous sandstone.
			MD 47 mm MT 16 mm MD of hole 15 mm
7055	1851	7	Irregular shaped stone with waisted hole. Fine
			grained silty sandstone, porous.
			ML 44 mm MW 33 mm MD of hole 16 mm
7136	1879	4	Sub-rounded whorl with slightly off-centre elliptical
			hole which is waisted. Fine grained ferruginous silty
			sandstone.
			ML 47 mm MT 16 mm MD of hole 18 mm
7268	1	9	Irregular whorl with damaged edges. Splayed
			central hole. Burnt, Limonitic siltstone.
			MD 47 mm MT 13 mm MD of hole 16 mm
7367	2046	3	Rounded steatite whorl with straight sides and central hole.
			MD 37 mm MT 15 mm MD of hole 10 mm
			(illus 110)
Fragment (or incom	tary spindle who plete)	orls,	
2157	770	7/8	Burnt, Only part of one face and side present. Stone
			pecked to shape, hole presumably central and
			Walsted.
			MD 49 mm MT 17 mm MD of hole 22 mm Weight
ე ტე შ	004	7	21.8 grams. Fine grained red sandstone. Rounded pabble collt in helf. Control hold partially.
2 63 7	981	7	Rounded pebble split in half. Central hole partially waisted. Burnt. Siltstone.
			MD 36 mm MT 21 mm MD of hole 13 mm Weight
			16.6 grams.
			ro,o granis.



SF	Cont⊕xt	Phase	Description
2729	883	7	Rounded whorl, sides slightly squared. Some edges rounded. Both faces drilled c4 mm deep for central hole. Medium grained sandstone. MD 32 mm MT 20 mm MD of unfinished holes 8 mm Weight 38.7 grams.
4180	1076	7	Frat, with roughly chipped sides and edges. On each surface the beginning of a splayed hole c5 mm deep. Fine grained sandstone. MD 47 mm MT 13 mm of unfinished holes 13 mm Weight 36.6 grams.
4621	1410	7	Five fragments. Half the drameter present. Shattered across its width. Fine grained micaceous sandstone. MD 33 mm MT present 7 mm MD of hole 10 mm
Perforate	d stone		
29	1	9	Incomplete sandstone pebble. Semi-circular fragment present, approximately 50 per cent of whole. Waisted central hole. Hole and stone pecked. Fine grained sandstone. ML 190 mm MW 100 mm MT 51 mm. Hole: Est Dia 50 mm MT 50 mm
4176	1088	7	Oval pebble with convex faces. Centrally perforated by a waisted hole, pecked to shape and slightly worn. Stone damaged on one face. May have originally been a quernstone rubber, utilised later as a loom weight. Medium-grained grey sandstone. (illus 111) ML 176 mm MW 142 mm MT c55 mm hole MD 74 mm
51 54	1545	7	Circular rounded stone, fractured along edges and one face badly damaged. May have originally been pecked to shape around edges. Central pecked waisted hole, worn. Coarse grained micaceous sandstone. (11148-111) MDia 155 mm MT 49 mm MDia of hole 60 mm

SF	Context	Phase_	Description
5400	1692 .	7	Large rectangular pebble, badly fractured at one end, as if used as hammerstone. Walsted central note with surface peck marks. Interior of hole worn or ground smooth. Fine grained micaceous sand stone. (illus 111)
	•	-	ML 206 mm MW 110 mm MT 33 mm MDia of hole 45 mm
7042	1837		Incomplete sand stone pebble. Semi-circular fragment present, approximately 50 per cent of
			Mdla 198 mm MT 69 mm Hole: Mdia 60 mm MT 67 mm
7246	1962	. 7	Flattened and rounded pebble with central waisted hole, pecked and scored to shape. Slight signs of wear around edges of hole. Stone slightly pecked to
			shape around ends, and partially damaged on one face. Limoniticslitstone. (illus 111) ML 185 mm MW 165 mm MT c40 mm Hole: MD 52 mm
7311	1960	4	Flattish round stone with waisted central hole, pecked and worn. Medium grained sandstone with fish fragments. (111us 111) MDia 70 mm MT 13 mm Hole: MDia 23 mm
Axes			
7392	2072		Camptonite stone axe, oval in section. Narrow and severely chipped, as if used as a hammer. Secondary flaking present on both surfaces, mainly down one side and less severely on the other. Other end has been ground to a cutting edge, which is worn, and later slightly damaged. Axe polished smooth.
		· · · · · · · · · · · · · · · · · · ·	Monchinquite. (illus 109) ML 109 mm MT 28 mm MW 56 mm

	S F	Context	Phase	Description
	7407	2072	1	Hand axe fragment of Camptonite with olivines. Oval in section. Ground and polished cutting edge at one end. The other end is broken. One edge at right angles to the cutting edge has a 75° chamfer. Other edge has secondary chipping. Camptonite. (111us 109)
	Skalil Knit			
y.	7419 ·	2072		Split beach pebble. Bulbous end has percussion indentation from shattering. Opposite worked edge is curved with one hinged fracture. Edge has been used and worn, with chip, in due to wear. One other edge (the thinnest) seens used, with wear
				marks and some slight chipping. Medium-grained
				micaceous sandstone.
		•		ML 113 mm MW 123 mm MT 14 mm
	Hammer s	iton es		and the state of t
	Single end	ded		
· .	470	133	8	Lishaped pebble. Bifacially flaked on shortarm.
				Fine-grained sandstone. ML 107 mm MW 62 mm MT 19 mm
,	1877	722	8	Most of worked end has been shattered and severely chipped away. Some peck marks on body. Fine-grained sand stone. ML 112 mm MW 56 mm MT 38 mm
	2002	725	7	Elongated pebble. Shattered at point of wedge-shaped wider end. One face partially burnt. May have also been used as a polisher. Fine and
	·			medium grained sandstone (bumt?) ML 252 mm MW 70 mm MT 25 mm
	2159	826	7/8	Rounded pebble. Flaked irregularly round edges. Some pecking on body. Medium-grained sandstone. ML 79 mm MW 65 mm MT 32 rnm
11 T	2220	813	8	Irregular pebble. Bifacially shattered at one end at an opposing corner. Pink granite (from glacial drift?) ML 106 mm MW 80 mm MT 28 mm

.

S F	Context	Phase	Description -
2331	88 3	7	Rounded pebble. Substantially fractured at one end only. Weathered pink granite (?glacial drift). ML 123 mm MW 57 mm MT 50 mm
2484	912	8	Rounded pebble. Well flaked at one end. Felsite
			(from glacial drift?)
			ML 123 mm MW 103 mm MT 55 mm
2496	912	. 8	Coarse tool. Bifacially flaked at one end, one side
-	-		sheared away and part of one face. Some pecking
			on body and one linear indent near butt end. Fine
-1 12 TO TO TE			grained micaceous sandstone.
			ML 165 mm MW 44 mm MT 37 mm
2526	923	8	Slightly elongated pebble. Shattered at one end.
			::: Weathered granite - ? Basement complex,
			ML 152 mm MW 41 mm MT 35 mm
2571	894	7/8	regular shaped pebble. Bifacially flaked on one
			edge. Pink granite, flow banded (from glacial drift?)
2653	883	7	Large pebble. Bifacially flaked at one end. Pink
			granite (from glacial drift?)
		•	ML 173 MW 85 mm MT 51 mm
2808	1020	5/6	Pear shaped pebble. Seems to have been flaked at
		÷	one end to a rough point. Slightly burnt. Medium
			grained sandstone, burnt?
			ML 65 mm MW 41 mm MT 25 mm
4060	1106	8	Beach pebble of Felspar porphyry shattered at one
			end. Porphyritic felsite (found in drift deposit).
	_		ML 113 mm MW 41 mm MT 31 mm
4144	1150	8	Elongated pebble. Fractured at wider end. Shaly siltstone.
			ML 227 mm MW 63 mm MT 24 mm
4218	1098	8	Triangular sectioned pebble. Well flaked at one end
*			and burnt. Some pecking down one edge and on -
			one side. Other end naturally square ended. Fine
	ċ		grained sandstone.
	••	*	ML 137 mm MW 71 mm MT 50 mm
4390	1292	7	Elongated square sectioned pebble. Bifacially flaked
		•	at one end. Mottled siltstone,
			ML 167 ram MW 36 mm MT 32 mm

SF	Context	Phase	Description
4 614	807	6-9	Wedge shaped pebble. Severely fractured at wider end, down one side and on both faces. Weathered granite - Basement complex? ML 199 mm MW 74 mm MT 41 mm
4944	1423	7	Dense pebble, well flaked and fractured at one end. Fine grained sandstone.
5147	1491	7	ML 113 mm MW 79 mm MT 48 mm Pear shaped pebble. Lightly flaked at one end. Some pecking one one face and down one side. Also patch of flaking on one edge where stone has been.
• •		- · ··	used as a hammer. Siltstone. ML 117 mm MW 54 mm MT 18 mm
5320	1,457	7	Chipped at one end. Fine grained shaly sandstone. ML 183 mm MW 88 mm MT 61 mm
5336	1667	. 6	Wedge-shaped pebble. Fractures at wider end. Mottled siltstone. ML 204 mm MW 80 mm MT 41 mm
5350	1468	6 	Sub-rounded pebble. Severely fractured at one end and down one side. Surface of peoble partially lost on 2 faces because of pecking. Fine grained micaceous sandstone. (illus 112) ML 128 mm MW 68 mm
6929	2042	7	Slightly elongated pebble. Shattered at one end and partially down one face. Fine-grained sandstone. ML 133 mm MW 49 mm MT 35 mm
.7005	1813	4	Large elongated but irregular shaped pebble Fractured at broad end. Fine-grained sandstone with occasional quartzite pebbles. ML 225 mm MW 80 mm MT 56 mm
7184	1604	 7	Large fragment. Broken butt end. Worked end flaked from 3 directions. Siltstone. ML 146 mm MW 68 mm MT 68 mm
Doubie er	nded (Hammer:	rton es)	
3	1	9	Triangular shaped stone chipped on all 3 apices. Fine-grained sandstone.
- .			ML 165 mm MW 76 mm MT 24 mm

Ū

.....

SF .	Context	Phase	Description
10	1	9	Rounded beach pebble. Heavily chipped at both ends. Siltstone.
			ML 117 mm MW 74 mm MT 49 mm
155	133	8	Shattered bifaclally at both ends. Fine-grained
			sandstone. (also used as a hole?) (illus 112)
			ML 108 mm MW 45 mm MT 30 mm
2017	733	6	Severely shattered at both ends and down one side.
			Fine-grained sandstone,
			ML 123 mm MW 80 mm MT 65 mm
2189	811 :	wali 8 .	Shattered at both ends. Granite (pebble from glacial drift?)
			ML 144 mm MW 75 mm MT 53 mm
2284			Shattered at both ends. Granite (pebble from glacial
			drift?)
			ML 190 mm MW 87 mm MT 62 mm
2443	876	7	Shattered at both ends and very severely at one end.
			Pecked very roughly on one side and in centre of
			stone. Slitstone, and very fine-grained sandstone. ML 185 mm MW 77 mm MT 50 mm
2468	876	7	Wedge-shaped stone. Shattered at both ends.
2400	. 670	,	Burnt: Fine grained shaly sandstone - burnt.
			ML 142 mm MW 55 mm MT 50 mm
2551	912	8	Elongated tool shattered at both ends and into body
2001	312		at one end. Fine-grained shally sandstone.
			ML 160 mm MW 37 mm MT 25 mm
2554	912	8	Flat stone shattered at both ends. Fine-grained
		<u> </u>	sandstone.
		- · · · · - · ·	ML 143 mm MW 84 mm MT 24 mm
2826	1020	5/6	Chipped at both ends. Possible polish marks on
			body. Bostonite.
-			ML 195 mm MW 122 mm MT 63 mm
2828	1020	5/6	Well shattered at both ends. Fine-grained shaly
			sandstone.
			ML 72 mm MW 68 mm MT 47 mm
2889	973	7	Irregular flat pebble. Finely shattered at both ends.
-			Siltstone,
			ML71 mm MW 63 mm MT 12 mm

SF	Context	Phase	Description
2984	1088	7	Elongated thin stone, Shattered at both ends. Shaly slltstone.
			ML 186 mm MW 73 mm MT 20 mm
2935	1082	7	Well shattered at both ends. Fine-grained
			sandstone.
	5 53 BY		ML 135 mm MW 61 mm MT 61 mm
4165	1.	9	Shattered at both ends. Pecked down one side.
			Fine-grained sandstone.
			ML 221 mm MW 94 mm MT 61 mm
4275	1252	8	Bifacially flaked at both ends and into body.
			Fine-grained sandstone.
			ML 121 mm MW 61 mm MT 40 mm
4317	733	8	Well shattered at both ends and into body of tool.
			Fine-grained sandstone.
-			·· - ML 118 mm MW 72 mm MT 60 mm
4428	1326	7	Well shattered at both ends. Fine grained
		•	sandstone.
			ML 115 mm MW 50 mm MT 41 mm
4869	63	7	Flat pebble, shattered at both ends. Fine-grained
	·		micaceous sandstone.
			ML 110 mm MW 60 mm MT 20 mm
4895	61	7	Shattered at both ends and more severely at broad
			end. Fine-grained sandstone.
			ML 135 mm MW 66 mm MT 28 mm
4928	1313	7	Flaked and shattered both ends. Peck marks on both
٠			sides and one one face. Fine-grained sandstone.
	•		ML 82 mm MW 46 mm MT 25 mm
4929	1543	7	Shattered bifacially at both ends. Fine-grained
			sandstone.
	,		ML 159 mm MW 96 mm MT 43 mm
5022	1	9 _	Shattered at one end and flaked and shattered on
			the other and partially down one side. Fine-grained
			sandstone.
			ML 190 mm MW 94 mm MT 83 mm
5338	1583	7	Flaked and shattered at both ends. Siltstone.
		-	ML 172 mm MW 55 mm MT 30 mm

.

	SF .	Context	Phase	Description
	5384	1597	7	Elongated stone. Chipped at both ends. Fine-grained mottled sandstone.
				ML 166 mm MW 42 mm MT 18 mm
	7080	1355	7	Shattered at both ends and into body at one end.
				Medium-grained sandstone.
				ML 170 mm MW 67 mm MT 48 mm
	7153	1914	5/6	flaked at both ends. One side shattered away.
•				Banded, siltstone and fine-grained sandstone.
•		•		ML 185 mm MW 87 mm MT 73 mm
4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	7234	1958	7	Severely shattered at both ends. Granite-pebble
-				from glacial drift?
				ML 142 mm MW 95 mm MT 50 mm
	7247	716	5/6	Chipped at both ends and pecked down both sides.
				Pecking is much earlier. Fine-grained sandstone.
				ML 120 mm MW 62 mm MT 40 mm
	7320	1998	3/4	Flaked and shattered both ends. Siltstone.
				ML 193 mm MW 85 mm M i 46 mm
	7388	2056	3 - ;	Flaked and shattered both ends. Bostonite,
			-	weathered.
				ML 172 mm MW 89 mm MT 60 mm
	7514	923	8 .	Shattered both ends. Granite-gneiss (from glacial . drift?)
				ML 103 mm MW 74 mm MT 60 mm
	7534	1993	4	Bifactally shattered at both ends. One end may have
			•	been pecked. Fine-grained sandstone.
				ML 202 mm MW 84 mm MT 44 mm
	125	133	8	Shattered at both ends and half thickness of stone
				shattered away by blows. Fine grained sandstone.
			-	ML 158 mm MW 80 mm MT 36 mm
	1166	402	8 .	Flaked at surviving end. Sandstone.
				ML 89 mm MW 45 mm MT 48 mm
•	4102	1132	7	Flaked at surviving end. Medium granite sandstone.
				ML 85 mm MW 47 mm MT 50 mm
	4725	1251	7	Flaked at the one end. Broken across width.
				Elongated pebble. Fine grained sandstone (hone?)
<i>;</i>				ML 130 mm MW 47 mm MT 31 mm
- · ·	* 1	·- · · · · -		

- :_: ----

•

	SF	Context	Phase .	Description
	5465	1747	7	Elongated tool flaked at surviving end. Fine grained sandstone.
				ML 127 mm MW 41 mm MT 35 mm
	5511	1170	ម	Shattered at surviving end.
				ML 58 mm MW 71 mm MT 57 mm
	7121	1864	7	Flaked at surviving end. Broken across body,
				Medium-grained sandstone.
				ML 106 mm MW 99 mm MT 75 mm
	7800	1776	7 -	Flaked at surviving end. Burnt. Possibly pecked
				down one side. Fine-grained sandstone (burnt?)
	Grinders	-	· ·	
	Single en	ded		
	3815	1080	- 7	Fragment of faceted grinder. Fine-grainedsandstone.
				ML 58 mm MW 40 mm MT 25 mm
	5095	1545	7	Fragment of grinder. Fine-grained sandstone.
		,2	•	ML (present) 63 mm MW 60 mm MT 32 mm
	5133	15 64	7	Tip of faceted grinder. Fine-grained sandstone.
			·	ML 36 mm (present) MW 54 mm MT 41 mm
•	5214	1491	7	Triangular shaped pebble. Ground at narrow end.
	•••		• •	Fine-grained sandstone.
				ML 116 mm MW 71 mm MT 20 mm
	5277	1545	7	Ground and faceted at end. Fine-grained sandstone.
				ML 132 mm MW 64 mm MT 60 mm
	5513	1787	7	Ground and faceted at one end. Stone burnt and
	3313	,,,,,	•	shattered. Fine-grained micaceous sandstone.
				(burnt?)
			· - · · ·	ML (present) 97 mm MW 66 mm
•	Double e	nded		The (presently 2) million and the first
	2216	37	8	Ground and faceted on end with some slight flaking
	2210	3,	Ü	round edges of ground surface. Other end ground
-				over earlier pecked area. Some pecking down one
				side. Fine-grained sandstone.
			<u>i</u>	ML 108 mm MW 72 mm MT 38 mm
	2450	876	2	Ground and faceted one end. Partially ground at
	2430	. •/4		the other. Medium-grained quartzite sandstone.
		-		ML 135 mm MW 76 mm MT 66 mm
v =				कार किन्यामाम कार्य १५ माना का उच्च प्रमान

	SF	Context	·· Phase - ·	Description	
	2454	904	. 7	Rounded pebble. Ground and faceted both ends. One end ground over earlier pecking. Fine-grained sandstone.	
			1	ML 95 mm MW 77 mm MT 58 mm	
	2461	876	7	Round pebble. Well faceted at both ends.	
				- fine-grained sandstone. (illus 113)	6
				ML 95 mm MW 49 mm	
	2932	1067	7	Ground and faceted at both ends. Slight pecking on	
•				body. Fine-grained sandstone.	
			r itali	ML 100 mm MW 60 mm MT 48 mm	- -
	4337	715	8	Ground and faceted both ends. Shattered	
				diagonally. Fine-grained sandstone.	
				ML 205 mm MW 63 mm MT 70 mm	
	4361	1281	7	Ground and faceted at both ends, with slight	
· .				pecking at apexes. Superficial wear from grinding	
				and pecking down both sides. Fine-grained	
				sandstone. (illus 113)	
				ML 98 mm MW 73 mm MT 45 mm	
	4829	1513	7	Cylindrical pebble. Both ends faceted with grinding.	: !
				Well pronounced ends. Some pecking as hollowing	
				on 2 adjacent sides of the stone. fine-grained	
			. –	sandstone.	
				ML 90 mm MD 57 mm	
	5442	1730	7	Ground at both ends and slightly faceted. Very	
				slight flaking at one end. Fine-grained sandstone.	
				ML 105 mm MW 72 mm MT 51 mm	
	5484	1720	2	Ground and faceted at both ends with some pecking	
			** *	down one side. One end may have some slight	
				secondary pecking. Fine-grained sandstone.	
			- 13	(illus 113)	1
i		-		ML 110 mm MW 57 mm MT 38 mm	
	5512	1787	7	Ground and faceted at both ends and ground down	
				one side. Fine-grained sandstone.	
				ML 96 mm MW 75 mm MT 51 mm	
	7180	1924	7	Well faceted through grinding. Areas of pecking on	
			٠.	2 faces. Fine-grained sandstone.	= '
				ML 115 mm MW 64 mm MT 66 mm	

SF	[™] Context	Phase	Description
7186	1604	7	Ground and faceted both ends. Fine-grained sandstone.
5.			ML 95 mm MW 82 mm MT 56 mm
7243	1952	7	Ground and faceted both ends. Fine-grained sandstone.
	- ,	·	ML 90 mm MW 47 mm MT 40 mm
7794	1692	7	Ground and facet at both ends. Fine-grained sandstone.
			Mt, 113 mm MW 49 mm MT 39 mm
Pestles			
1839	25	7	Well faceted through grinding at one end. Pecked at the other, Slltstone. (illus 113)
-		÷ .	··· ML 126 mm MW 67 mm MT 45 mm
2588 	952 	. 7	Pecked and ground at both ends. Some peck marks on body. Siltstone.
			ML 126 mm MW 75 mm MT 60 mm
2590	952	7	Large pebble, pecked at broad end and on one side,
-		•	ground into facets at other end. Siltstone.
-		· .	ML 155 mm
2793	985	7	Ground and pecked at both ends. Pecked on one
			side and on body. Fine grained sandstone.
			ML 105 mm MW 96 mm MT 70 mm
2830	1020	5/6	Elongated pebble, pecked at one end, ground and
			pecked at the other. Some concentrated pecking on sides and faces of body. Fine grained sandstone.
		•	ML 144 mm MW 46 mm MT 55 mm
3278	1015	7	Large rounded pebble. Pecked and ground at both
			ends and on part of one face. Slitstone.
			ML 198 mm MW 85 mm MT 50 mm
4100	1080		- Pebble. Ground with some pecking at one end,
			pecked and smoothed at other end. Siltstone.
			ML 101 mm MW 77 mm MT 65 mm
4202	1008	8	Faceted, ground and pecked at both ends.
			Fine-grained sandstone.
	· ·	•	ML 98 mm MD 55 mm
-	•	-	

	SF	- Context	- Phase	Description
	4348	1276	7	Pebble pecked and ground at both ends. Fine grained sandstone
				ML 98 mm MW 70 mm MT 50 mm
	4536	1080	7	Rounded pebble. Pecked at one end, ground at the
			-	other with some pecking in centre of ground area.
· · · · · · · · · · · · · · · · · · ·				Siltstone.
				ML 124 mm MW 71 mm MT 57 mm
	4625	1394	. · · . · 7 .·	Pecked and ground at both ends. Pecked down both
				sides. Fine-gran ed sandstone.
		· · · · · · · · · · · ·		
	4707	1429	7	Rounded pebble, extensively pecked at one end.
				Ground and pecked at the other. Peck marks down
·			•	one side and on body. Fine-grained sandstone.
				ML 110 mm MW 86 mm MT 76 mm
	·- 47 30 ·	1287	· . 5/6 ·	Rounded pebble. Ground and faceted at one end
				and ground and pecked at the other. Fine-grained
				sandstone. (111us 113)
				M.c. 103 mm MW 79 mm MT 54 mm
	4994	1491	. 7	Pecked and slightly flaked at one end. Pecked and
				ground at the other. Ground down one side and on
				both surfaces (one concave, the other convex).
				Some pecking in centre of convex face. Fine-grained
				sandstone.
			<u> </u>	ML 123 mm MW 69 mm MT 51 mm
4	5021	1	9	Elongated pebble, ground with some pecking at
				both ends. Pecking In patches down sides.
		· · · · ·	•	Fine-grained sandstone.
		4554	-	ML 119 mm MW 43 mm MT 34 mm
	5954	1331	7	'Diamond' shaped stone. Pecked at one end and
				bifacially ground at the other. Some peck marks on
-	· - · ·		-	ground area. Siltstone.
				ML 172 mm MW 91 mm MT 40 mm
	5096	1545	7	Faceted through grinding at one end, some flaking.
				Ground and pecked at the other end and some
			·	pecking down one side. Fine-grained sandstone.
				ML 107 mm MW 62 mm MT 54 mm

:--.

SF	Context	Phase	Description
5098	1590	7	Ground and faceted at one end, pecked at the other. Pecked around the body. Fine-grained sandstone. ML 103 mm MW 60 mm MT 50 mm
5244	1644	7	Two joining fragments. Ground one end and pecked at the other. Some packing on surface.
	· · · · · · · · · · · · · · · · · · ·	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Fine-grained sandstone (buint?) ML 116 mm MW 71 mm
5412	1692	7 -	Pecked and ground and faceted at both ends. Some pecking down both sides. Siltstone.
7048	185 i	7	ML 117 mm MW 58 mm MT 43 mm Pebble, pecked at one end and ground at the other. Medium and coarse grained banded sandstone, with
			feldspathic layers. ML 129 mm MW 63 mm MT 34 mm
7122	1858	5/6	Fractured pebble. Pecked and ground at both ends. Siltstone. ML 128 mm MW 64 mm MT 55 mm
7289	: 1968	5/ 6 	Badly weathered pebble. Faceted and ground at one end and pecked at the other. Medium-grained sandstone with bands of haematite, from Hoy?
7336	2028	3	ML 126 mm MW 66 mm MT 44 mm Elongated pebble. Well ground and faceted at one end and pecked at the other. Slight pecking down sides. Siltstone.
7349	2041		ML 148 mm MW 57 mm MT 39 mm (111us 113) Pecked and ground at both ends. Some slight pecking on body. Pebble fractured. Fine grained sandstone.
Pactia fi	ragments	·	ML 124 mm MW 76 mm MT 65 mm
4781	1067	7	Pecked and partially ground at surviving end. Fine-grained sandstone - burnt? ML 104 mm MW 75 mm MT 51 mm
4885	63	7	Ground and pecked both ends and down both sides. Fine grained calcareous sandstone.
	e.		ML (present) 97 mm MW 92 mm MT 45 mm

SF	Context	Phase	Description
5444	1719	7	Pecked and partially ground at surviving end.
	-		Fine-grained sandstone.
		•	ML 79 mm MW 68 mm MT 35 mm
6913	305	5	Pecked at both ends. Partially ground smooth at
			one end. Fine-grained sandstone.
			ML 93 mm MW 74 mm MT 24 mm
7169	1534	7	Two fragments of possibly the same tool. One
			fragment with faceted and ground end with
• •			pecking. The other fragment has pecked and
 			ground end. Fine-grained sandstone.
			1. ML 98 mm MW 76 mm MT 42 mm (present)
			2. ML 58 MM MW 75 mm MT 40 mm (present)
5298	1491	7	Wedge shaped pebble. Pecked at flat end and on
			body. Fine-grained sandstone.
 		·	ML 127 mm MW 56 mm MT 55 mm
7135	1901	4-6	Pecked lightly at narrow end. Fine-grained
			quartzite sandstone, (from drift?)
			ML 182 mm MW 85 mm MT 78 mm
7410	2072		Pecked lightly at one end. Medium grained
			quartzite sand stone (from drift?)
			ML 74 mm MW 60 mm MT 51 mm
Double en	ded pounders		
377	284	8	Rounded pebble, flattened ball. Pecked all over
			except part of one face. Camptonite.
			MD 73 mm MT 59 mm
2763	1015	7	Heavily pecked round edges and sides. Surfaces
 			pecked and flaked. Some faceting. Fine grained
	r *		sandstone.
			MD 92 mm MT 60 mm
2800	1020	5/6	Peckey continuously round sides and ends, causing
			an indentation on part of one side. One face also
			Indented with pecking. Foliated granite -
		•	?Basement complex.
			MD 93 mm MT 78 mm
3279	745	7	Half (length wise) of double ended pounder. Pecked
4 - 14 2 - 2			at both ends. Fine micaceous sandstone.
 	· · · · · =		ML 154 mm MW 67 mm MT 32 mm

:	5F	Context	- Phase	Description
4	185	unstrat	9	One and faceted, but severely pecked at both ends and down both sides, to produce a wedge shape. Pecked in centre of both faces. Fine-grained sandstone. ML 90 mm MW 62 mm MT 90 mm
4	405	1315	. 8 ··.	Pecked at both ends. Possible polish marks on body.
				Fine-grained sandstone.
				ML 69 mm MW 48 mm MT 52 mm
4	436	1329	7	Pecked at both ends and down surviving side.
	·		7	Fine-grained sandstone.
				ML 84 mm MW 56 mm MT 31 mm
4	517	1165	. 9	Pecked all round circumference and slightly in centre
				of both faces. Some flaking due to pecking.
				Medium-grained sandstone.
'.	-			MD 110 mm MT 66 mm
4	642	1394	7	Pecked at both ends and partially on both sides in
				centre. Medium grained sandstone.
			•	ML 162 mm MW 84 mm (MT 60 mm
4	690	1414	8	Pecked at both ends and all round body. One end
				faceted. Elongated pebble. Mottled shaly
				fine-grained sandstone.
				ML 120 mm MW 48 mm MT 39 mm
4	984	1491	7	Pecked at both ends and partially down one side.
				One face very smooth. Fine-grained sandstone.
				ML 100 mm MW 80 mm MT 70 mm
5	012	1462	7	Pecked at both ends and severely on body.
				Fine-grained sandstone.
				ML 117 mm MW 67 mm MT 48 mm
54	073	1216	7	Elongated pebble. Pecked at both ends and down
				one side and partially both faces. Burned dyke
				rock-comptonite or bostonite.
				ML 205 mm MW 78 mm MT 54 mm
54	074	1216	7	Pecked round circumference (sides and ends
			•	continuously), Granita - from drift(?).
				ML 122 mm MW 100 mm MT 52 mm

SF	Context =	Phase	Description
5189	1623	7	Pecked and indented at both ends and pecked round half of body. Medium grained sandstone. MD 87 mm MT 89 mm
6919	2045	5/6	Pecked continuously from ends to down sides. Perhaps some grinding on one end. Fine grained
			- quartzose sandstone, (from drift?)
6943	2059	. 1 .	ML 79 mm MW 75 mm MT 55 mm Pecked at ends and on body near ends. Fine grained sandstone.
	-		ML 76 mm MW 37 mm MT 31 mm
7005	716	5/6	Rounded pebble, pecked all round edges and is
			slightly faceted. One surface slightly indented.
			···· Medium grained sandstone.
		•	MD 65 mm MT 47 mm
7092	1759	- · · · - · · · · · · ·	Pecked at both ends. Burnt and shattered. Burnt
			dyke rock, probably Camptonite.
			ML 104 mm MW 73 mm MT 49 mm
7140	1844	5/6	Pecked at one end and partially at the other. Some
		• •	pecking on the body. Fine-grained sandstone.
			ML 121 mm MW 61 mm MT 51 mm
7165	1930	7	Pecked at both ends and has peck marks all over
			body, giving a spotty appearance. Bostonite.
			ML 85 mm MW 36 mm MT 30 mm
7183	1604	7	Flattened at both ends by pecking. Possibly some
			pecking down sides. Medium grained sandstone.
			ML 104 mm MW 79 mm MT 61 mm
7230	1948	7	- Pecked and faceted at both ends. Fine-grained
			sandstone.
			ML 98 mm MD 74 mm
735 9	2052	. 4	Pecked at both ends. One end slightly flaked.
		-	Pecked in centre of both sides. Fine grained
			sandstone.
			ML 162 mm MW 94 mm MT 66 mm

	· SF	Context	Phase	Description
	7364	2057	1	Badly eroded pebble, possibly burnt and partly shattered. Pecked at both ends and all over body. Surface loss from stone due to shattering. Fine-grained sandstone. ML 105 mm MD 52 mm
	7394	1991	4	Pecked(?) at with ends. Slightly faceted. Ends may
				have been smoothed. Body pecked. Fine grained
-		·		quartzose sandstone (drift?) MD 87 mm MT 77 mm
	7510	- 1924 ·		Well pecked at both ends. Some pecking on body and one face partially flaked with hammering. Fine grained sandstone.
				ML 98 mm MW 76 mm MT 68 mm
	Fragme	ntary pounders		
	1845	85	8	Pecked and slightly flaked at surviving end. And some pecking down one side. Fine grained
	-		-	sandstone, micaceous. ML 89 mm MW 78 mm MT 36 mm
	2550	-925	. 7	Pecker ac surviving end. Burnt and possibly polished. Body shattered. Burned dyke rock, Bostonite?
	4044	1109	8	ML 96 mm MW 60 mm MT 70 mm Lightly pecked at one end. Granite, probably from
	7077	1,05	· ·	glacial drift, Sutherland origin.
				ML 84 mm MW 96 mm MT 72 mm
	4634	1394	7	Pecked and slightly flaked at surviving end. Burnt(?)
				Fine-grained sandstone.
				ML 120 mm MW 75 mm MT 28 mm
	4864	1326	7	Pecked at surviving end. Fine-grained micaceous
				sandstone, burnt and heat shattered.
				ML 47 mm MW 57 mm MT 25 mm
	5226	1628	7	Pecked at surviving end. Fine-grained sandstone.
				ML 72 mm MW 71 mm MT 46 mm
	6714	- 19 64	5/6	Pecked at surviving end and burnt. Burned dyke
· -				rock, probably Bostonite.
				ML 73 mm MW 65 mm MT 49 mm

SF	Context -	Phase :	Description
Grinders	/hammerstones		
single en	d∙d		
2446	876	7	Faceted and ground at one end, and flaked at the same end. Pollsh marks on one face and edge. Granite. Mt. 116 mm MW 51 mm MT 50 mm
2510	876	7	trregular shaped pebble, severely flaked and
· ·			chipped at broad end, with use as a hammer. Used from both sides. Other end slightly faceted but well used as a grinder. Some pecking on body of stone
			and evidence of use as a polisher. Fine-grained quartzose sandstone. ML 146 mm MW 87 mm
2533	867	7	Ground and faceted at one end. Shattered at other.
			Burnt and possibly polished? Irregular shaped pebble. Monchiquite. ML 91 mm MW 84 mm MT 59 mm
2698	875	8	Pebble with flaking at one end. Other end partially smoothed and has superficial flake marks. Fine-grained current bedded sandstone. ML 107 mm MW 46 mm MT 48 mm
4065	1087	7	Ground and smooth at one end, possibly over previous pecking. Shattered at both ends. Siltstone. ML 175 mm MW 79 mm MT 54 mm
4862	63	7	One end ground and both ends shattered. Bostonite. ML 130 mm MW 62 mm MT 58 mm
4865	63	7	Facet and ground at one end. Flaked and shattered at other. Polish marks on both faces. Siltstone. ML 125 mm MW 48 mm MT 41 mm
5146	1692	. 7	Elongated pebble. Ground and flaked at one end. Possibly some pecking on body. Siltstone. ML 171 mm MW 66 mm MT 55 mm
7130	1888	7	Probably ground at one end and shattered. Flaked
			at the other end. Granitic gneiss.
			ML 117 mm MW 57 mm MT 42 mm

	SF	Context	Phase	Description
	7286	1998	3/4	Ground and flaked at one end. Flaked at other end.
				Medium grained sandstone.
				ML 162 mm MW 73 mm MT 38 mm
	7535	2041	7	Shattered both ends. One end originally ground,
				Fine-grained sandstone.
		••		ML 111 mm MW 78 mm MT 52 mm
	Double	ended		
	121	107	8 .	Ground at one end. Flaked and shattered at the
				other. This end possibly originally ground. Some
	•			pecking on body. Fine-grained sandstone.
				ML 130 mm MW 54 mm MT 41 mm
	2394	858	7/8	Facet and ground at both ends. Flaked at both ends
		·		and down one side. Polish marks on one face.
				Siltstone.
				ML 121 mm MW 45 mm MT 37 mm =
	2406	861	7	Ground and faceted at both ends. Flaked at one
-				end. Siltstone.
•				ML 130 mm MW 62 mm MT 41 mm
••	2439	876	7	Beach pebble. One and ground and slightly faceted.
				Other end was originally ground but later used as a
				hammerstone and heavily chipped. Quartzose
		•		siltstone (from drift dps?)
				ML 130 mm MW 60 mm MT 47 mm
	2456	876	7	Ground at both ends. Shattered at one end.
				Grinding marks down part of one side. Siltstone.
				ML 125 mm MW 68 mm MT 44 mm
	-2728	882	7	Ground and shattered at both ends. Fine-grained
				sandstone.
				ML 94 mm MD 66 mm
	2791	981	7	Faceted and ground both ends. Shattered down
				through stone. Some hammer marks at tip at one -
	•			end. Micaceous siltstone.
		•	N _e =	ML 167 mm MW 66 mm
				Company of the compan

		SF	Context :	Phase	Description
		4568	807	6-9	Both ends ground, one end over earlier pecking. Shattered down through length of pebble. Polish marks on both faces. Peck marks in centre of one side. Fine grained ferruginous sandstone. ML 155 mm MW(P) 51 mm MT 61 mm
•		4814	1496 .	7	\ldots Ground and faceted at both ends. Flaked at one
					end. Some peck marks down one side. Siltstone,
					ML 131 mm MW 83 mm MT 44 mm
		4874	63	7	Both ends worn by grinding. One end with facets.
	. T -			and the second	Some pecking around body and especially on one edge. Fine grained sandstone. ML 103 mm MW 51 mm (illus 114)
		5392		7	Elongated pebble. Ground and faceted at both
-		=	· g ·		ends. Flaked at one end. Polish marks on body and on face and 2 sides. Fine-grained sandstone.
		6922	2041	י	ML 153 mm MW 43 mm MT 35 mm Ground at both ends, faceted at one end and flaked
		0922	2041	7	at other. Elongated pebble. Siltstone.
					ML 141 mm MW 48 mm MT 48 mm
		7090	1875	5/6	Ground at both ends. Flaked at one end and
		, 0, 0	10,5		shattered at the other. Some pecking on body. Fine-grained sandstone. ML 118 mm MW 65 mm MT 51 mm
		ragme	ntary		
		2428	25	7	Ground and faceted and severely shattered at one
-					end. Flaked and shattered at other end.
					Fine-grained sandstone.
					ML 118 mm MW 83 mm MT 55 mm
4	2	2792(1)	981	7	Ground and faceted at one end. Ground at the
			-	· . —-	other and shattered. Shattered through length of
					stone. Micaceous siltstone - burnt.
					ML 110 mm MW 60 mm MT(p) 30 mm
		2852	351	7	Faceted and ground, then shattered at one end.
					Other end missing. Stone cracked, Felsite.
				· -	ML(P) 73 mm MW 59 mm MT 51 mm

SF	Context	Phase	Description
2921	981	. 7 .	Ground at both ends and flaked. Shattered down
			through half of pebble. Fine-grained sandstone.
			ML 99 mm MW 65 mm MT 30 mm
2931	979	8	Ground and faceted and flaked at surviving end.
			Polish marks on both faces and possibly pecked
· · · · ·		• • •	down sides. Pebble broken across width.
		* * *	Fine-grained sandstone.
		٠	ML(P) 60 mm MW 59 mm MT 42 mm
4574	1403	7 _	Ground and flaked at surviving end. Pecked on both
			sides. One face smoothed. Burnt. Fine-grained
			sandstone, burnt.
			ML 83 mm MW 52 mm MT 35 mm
5311	1583	7	Ground at surviving end and shattered. Pebble
			broken across width. Peck marks on sides. Fine
		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	grained micaceous sandstone.
			ML(P) 73 mm MW 46 mm MT 39 mm
7069	1539	. 7	_ Ground and flaked at surviving end. Pebble split
			across width. Siltstone, burnt.
			ML 57(P) mm MW 78 mm MT 63 mm
Pestle/Ha	mmerstone		
7	1	9	Pecked and possibly ground at both ends. Flaked
			and shattered at one end. Ground and pecked
			down both sides. Pollsh marks on body. Siltstone.
			ML 167 mm MW 70 mm MT 35 mm
21	1	9	Two joining halves. Both ends faceted and ground
			and pecked. One end flaked. Peck marks on one
			side and face. Siltstone.
			ML 114 mm MW 73 mm MT 57 mm
465	131	9	Ground and flaked at one end. Pecked and flaked at
			the other. Some polish marks on the body. Felsite.
			ML 123 mm MW 51 mm MT 48 mm
2452	904	7	Faceted, ground and flaked at one end. Pecked at
			the other end. Some surface erosion of stone.
	İ		Siltstone,
			ML 113 mm MW 65 mm MT 45 mm
			en e

-.----

SF	Context	Phase	Description
2540	914	7	Pecked and flaked at one end. Pecked down both sides. Ground and shattered by hammering at other end. Polish marks on body especially towards one side. Fine-grained sandstone. ML 135 mm MW 80 mm MT 48 mm
2541	883	. 7	Ground, pecked, slightly faceted and flaked at one
			end. Some pecking on body. Other end pecked and shattered. Siltstone. ML 125 mm MW 70 mm MT 55 mm
2564	952	·	Pecked and ground at one end. Probably pecked at the other and bifacially shattered. Possible polish marks on the body. Siltstone. ML 142 mm MW 75 mm MT 50 mm
2629 -	955	7	Ground and faceted and shattered at one end. Probably pecked (over earlier ground surface) and flaked. Siltstone.
			ML 110 mm MW 62 mm MT 50 mm
2779 	1020	5 /6	Ground and faceted at one end with slight flaking other end pecked, flaked and shattered down one side. Fine-grained sandstone. ML 114 mm MW 80 mm MT 69 mm
2809	1020	5/6	Ground and pecked at one end. Pecked and flaked at the other. Shattered well into the body. Siltstone. ML 115 mm MW 65 mm MT 61 mm
2825	1020	5/6	Ground and pecked at narrow end and slightly
			faceted. Pecked down both sides. Bifacially flaked at broad end. Fine-grained sandstone. ML 200 mm MW 111 mm MT 49 mm
4368	1281	7 	Ground and pecked and well faceted at one end. Flaked at the other end and shattered down one face. Siltstone.
		•	ML 166 mm MW 56 mm MT 53 mm

.. - - - - -

.

SF	Context	Phase	Description
4465	1340	7	Ground over earlier pecking at one end, then shattered from end down through side by hammering. Pecked with some grinding and flaking at other end. Polish marks on body and peck marks down one side. Siltstone.
 4578	· 1403	7 · · · · · · · · · · · · · · · · · · ·	ML 114 mm MW 86 mm MT 48 mm Badly shattered stone. Pecked ground and shattered at one end. Shattered at other end. Peck marks down one side. Possibly burnt. Fine grained_
 4805	1067	7	sandstone, burnt. ML 128 mm MW 78 mm MT 59 mm Ground and faceted and pecked at one end. Pecked
			on both sides. Lower end faceted and ground and shattered through hammering. Fine grained sandstone.
4866	63	7	ML 90 mm MW 95 mm MT 75 mm Ground and faceted at one end. Pecked and shattered at the other. Peck marks down sides and
5115	1545	7	polish marks on body near narrower end. Siltstone. ML 149 mm MW 63 mm MT 47 mm Pecked and faceted at one end. Ground and
5150	1469	7	shattered at the other. Siltstone. ML 166 mm MW 50 mm MT 33 mm One end ground and shattered through to other end. Peck marks on side and surviving face. Other
 5255	1470	7	end pecked and flaked. Siltstone. ML 105 mm MW 94 mm MT 62 mm Ground at one end. Flaked and possibly pecked at
			the other. Fine grained sandstone. ML 127 mm MW 46 mm MT 54 mm
5391	1583	7	Pecked and flaked at one end. Ground, faceted and well flaked at the other end. Polish marks on edge of body. Siltstone.
			ML 170 mm MW 72 mm MT 41 mm

2 ...

SF	Context	Phase	Description
5431	. 1721	7	Pecked and ground (with facets) at both ends. Shattered at one end by some flaking. Pecked down one side. Granite gnelss. ML 46 mm MW 73 mm MT 40 mm
5440	1730 		Ground and pecked at both ends. Flaking due to hammering at both ends. Flaking on body. Siltstone.
			ML 146 mm WM 80 mm MT 70 mm
5441	1719	7	One end of pebble faceted by grinding, then
			fractured by hammering. Other end, both pecked
			and ground at lower extremities of surface. Latterly
			disfigured by hammering and part of one face is
			fractured: Both sides of body are pecked.
			Fine-grained sandstone,
E 435	*706	7	ML 123 mm MW 88 mm
5475	1736	7	Pebble, pecked at either end, some faceting. May be
			slightly ground at one end. Other end, pecked surface obliterated with use as a hammerstone.
	William London		Slight pecking on body. Fine grained sandstone.
			ML 95 mm MD 61 mm
5480	1727	7	Ground, faceted and shattered at one end. The
J-100	1747	,	shatter continues down one face. Slight pecking
			down both sides. Other end pecked and ground and
			flaked due to hammering. Possible polish marks on
			body. Fine grained sandstone.
			ML 127 mm MW 86 mm MT 58 mm
5508	1776	7	Pecked and possibly ground at both ends. Shattered
		•	by later hammering. Polish marks on body. Fine
			grained sandstone.
		•	ML 107 mm MW 81 mm MT 54 mm
6787	2019	7	Ground and pecked at one end. Pecked at the other
			and shattered at both ends and into one face.
		4.	Siltstone.
			ML 126 mm MW 66 mm MT 58 mm
7025	1838	7	Ground and pecked at both ends. Shattered from
	×	•	one end. Polish marks on one face. Granite.
			ML 92 mm MW 71 mm MT 63 mm

	S F	Context	Phase	Description
	7062	1848	5/6	Rounded hump-backed stone. One end pecked and ground around the edges of pecking. Is also shattered down one face. Other end is ground over earlier pecking. Siltstone.
			+ 12	ML 103 mm MW 74 mm MT 70 mm
	7151	975	7	Ground and pecked at one end. Peck marks at the
		• • •		other and severely shattered. Part of one face lost.
-	-			Peck marks on body. Siltstone.
				ML 107 mm MW 73 mm MT 47 mm
** =	7170	1930	7	Ground and pecked at one end and shattered into
				face. Other end almost shattered completely away.
		•		Polish marks on one face. Siltstone.
	-			ML 177 mm MW 67 mm MT 60 mm
	7532	1914	5/6	Ground and pecked at one end, and slightly faceted
,·				and flaked. Other end possibly pecked and then
				shattered. Siltstone.
				ML 130 mm MW 78 mm MT 53 mm
	Fragment	tary		
	2727	882	7	Ground and flaked at one end. The other end ground, pecked and shattered. (One face lost).
				Siltstone.
				ML 118 mm MW 66 mm MT(P) 43 mm
	7158	1879	4	Ground and pecked and flaked at surviving end.
L				Pebble shattered across width. Pecked down one
				side. Granite.
				ML(P) 67 mm MW 81 mm MT 78 mm
	1860	722	8	Pecked at one end. Well shattered at one end and
				down sides. Fine grained sandstone.
				ML 129 mm MW 56 mm MT 40 mm
	1882	722	8	Pecked and flaked at one end. Flaked and shattered
•				at the other. Siltstone and fine grained sandstone.
				ML 108 mm MD 50 mm
·		_		
	•			en e
-			_	
			=	

S F	Context	Phase	Description
2257	859	7/8	One end flattened by pounding and some secondary flaking by hammering. Other end is severely shattered by hammering. Evidence on body of use as a polisher. Fine grained sandstone,
			ML 119 mm MD 65 mm
2568 · ·	· · - 952 · .	· · · · · · · 7 · · · · · · · · · · · ·	Pecked and flaked at one end. Flaked and shattered at the other. Some pecking down sides. Siltstone. ML 142 mm MW 62 mm MT 24 mm
2707	1017	7	Shattered at one end and pecked at the other. Fine grained sandstone.
2730	1002	· · · · · · 7	 ML 107 mm MW 36 mm MT 25 mm Pecked at one end then well flaked into body. Other end well shattered. Siltstone.
4033	1111	8	ML 145 mm MW 99 mm MT 76 mm Pecked and shattered at one end. Flaked and shattered at other. Some pecking on body. Stone
		-	may have been broken in half length wise and smoothed over. Fine grained sand stone.
4259	1223	7	ML 163 mm MW 70 mm MT 42 mm Pecked at one end. Shattered at other and flaked. One face smoothed. Fine grained sandstone.
4268	1199	8	ML 137 mm MW 100 mm MT 55 mm Pecked and flaked at one end. Peck marks down one side. Bifacially chipped at other end. Polish
			marks on one face. Fine grained sandstone. ML 127 mm MW 86 mm MT 46 mm
440 /	1233	7	Pecked at one end, flaked at the other. Possible polish marks on one face. Siltstone. 121 mm MW 48 mm MT 53 mm
4845	1509	··· 7 ·	Pecked around edges of one end. Flaked and severely shatt@red at other end. Fine grained sandstone.
			ML 127 mm MW 75 mm MT 53 mm

- -- -- -- -

o sa o cha anezeron accidente occidente de la compa

	SF	Context	Phase	Description
	4943	1525	7 .	Pecked and flaked at one end. Shattered at the
		-		other. Polish marks on shattered face. Peck marks
				down both sides. Fine grained micaceous sandstone.
				ML 91 mm MW 48 mm MT 38 mm
	5280	1655	7	Pecked at one end. Bifaclally chipped at the other.
		·		Fine grained ilmonitic sandstone.
			-	ML 106 mm MW 58 mm MT 47 mm
	5361	1677		Pecked and flaked at surviving end. Totally,
				shattered at other. Fine grained sandstone - burnt.
	-		: <u></u>	ML(P) 90 mm MW 65 mm MT 49 mm
	5379	1589	7	Pecked and flaked at both ends. Peck marks down
				both sides. Fine grained sandstone,
				ML 106 mm MW 76 mm MT 48 mm
	6622	330	7	. Pecked at one end. Flaked at both ends. Most of
		··· .		surface of stone destroyed by pecking? Elongated
				stone. Bostonite.
				ML 156 mm MW 51 mm MT 28 mm
	7007	1792	2/3	Pecked and flaked at one end. Flaking at other.
•				Peck marks concentrated on one face. Fine grained
				sandstone, with worm traces.
				ML 136 mm MW 52 mm MT 58 mm
	7215	1001	5	Dense pebble. Well flaked at one end. Slight peck
				marks at other. Partially burnt. Medium grained
				sandstone, burnt.
				ML 161 mm MW 87 mm MT 59 mm
	7235	1958	7	Beach pebble. One end shattered through
-	-			hammering, other end has a small area pecked.
				Some flaking on body due to hammering. Mostly
				shaly sandstone.
				ML 129 mm MW 52 mm MT 34 mm
	7811	1730	. 7	Pecked and faceted at one end. Flaked at both ends
	, , , ,	.,, 20	•	and down one side. Fine grained sandstone.
			•	ML 128 mm MW 70 mm MW 55 mm
				क्का विकास समार्थित हो। इस एक्स क्काइन क्षेत्र स्थान

. -

. - . -

11. . . .

. - . -

-

. . .

	SF	Context	· · · · · Phase	Description
	Double end	ed		
	1897	25	7	Pecked and shattered at both ends. Peck marks on
				sldes and on faces. Polish marks on both faces. Fine
				grained sandstone.
				ML 132 mm MW 62 mm MT 42 mm
.	-2267	859	· 7/8 ·-	Pecked at both ends. One end smoothed. Flaked
	The second second		÷ .	and shattered at both ends. Hornblendic-granite-
- :·				gneiss (Basement complex?)
				ML 139 mm MW 78 mm MT 66 mm
See See See	~ 2296	714	9	Pecked at both ends. One end flaked and the other
				end shattered. Peck marks all over body. Fine
_				grained sandstone.
	r .			- ML 160 mm MW 84 mm MT 52 mm
	2724	882	. 7	Pecked at both ends. Flaked tione end. Body
-			- · - · · ·	possibly polished. Siltstone.
				ML 94 mm MW 58 mm MT 24 mm
	2731	973	7	Pecked and flattened at both ends. One end may
			-	have been smoothed. Shattered at the other end.
			÷	Pecked down sides and in centre of both faces. Fine
				grained sandstone.
				ML 140 mm MW 67 mm MT 45 mm
	2778	1001	5	Pecked at both ends then shattered well into one
				face. Fine grained sandstone.
				ML 140 mm MW 62 mm MT 52 mm
	2806	1020	5/6	Pecked and shattered at both ends. Pecked in centre
				of both sides and faces. Fine grained sandstone.
			·	ML 120 mm MW 90 mm MT 64 mm
	2810	1020	5/6	Pecked at both ends then flaked by hammering.
				Pecked down one side. One face disturbed by
				flaking. Fine grained sandstone, burnt.
				ML 133 mm MW 87 mm MT 47 mm
	2888	1067	7	Pebble. Flaked at one end, which may have been
				originally pecked. Superficial pecking at other end.
				Fine grained sandstone.
:	•		Age of the second	ML 139 mm MW 53 mm MT 34 mm

: . = ·.. ·

- -

. SF	. Context	Phase	_Description
4 046	1076	7	Pecked at both ends, flatial and shattered through hammering. Peck marks down one side and one face smoothed with polish marks at the long edges. Eine grained sandstone. ML 160 mm MW 76 mm MT 37 mm
4501	1324	8	Pecked at both ends and shattered at one end. Pecked down one side. Surface of one face and side possibly removed by grinding. Fine grained
			sandstone.
4570	1402	··	.ML 104 mm MW 76 mm MT 47 mm
4572	1403	7	Flaked and pecked at both ends. Siltstone. ML 167 mm MW 72 mm MT 50 mm
4902	1539	7	Pecked at both ends then shattered by hammering
			and flaked into body of the tool. Pecked in centre of
	•		one face at an end of one side. Medium grained sandstone.
			ML 190 mm MW 100 mm M ^T 61 mm
5000	1556	7	Pecked and flaked at both ends. Ends flattened.
			Felsite.
			ML 120 mm MW 87 mm MT 70 mm
5316	1583	7	Pecked at both ends and shattered at one end.
		-	Mottled fine grained sandstone.
			ML 151 mm MW 78 mm MT 52 mm
5358	1396	7	Pecked and smoothed at one end and shattered at
			the other. Well pecked down both sides and in
			centre of both faces. Fine grained sandstone.
			ML 177 mm MW 89 mm MT 77 mm
5429	1721	7	Pebble with one end faceted through pounding,
			with some flaking due to hammering. Other,
			broader end, originally pecked then severely flaked
			through hammering. Body of stone well pecked
			throughout and especially in the middle. Fine
	, . ,1		grained sandstone.
. 2			ML 110 mm MD 72 mm

	SF	Context	Phase	Description
	5454	1458	7	One pecked end, faceted and shattered. Other end pecked and shattered. Possibly some grinding over peck marks at this end. Fine grained sandstone. ML 126 mm MW 82 mm MT 67 mm
	7004	1558	7	Pecked and smoothed both ends with some.
		Section 1		esecondary flaking as used as a hammer on edges.
	-			Some pecking on body. Fine grained sandstone. ML 107 mm MD 64 mm
	7112	1813	7	Pecked both ends then shattered through
ine in		ing and a second second	20	hammering. Fine grained sandstone, burnt
	7342	2011	4	Pecked and shattered at both ends. Peck marks in
				centre of one side. Fine grained sandstone.
				ML 151 mm MW 110 mm MT 72 mm
·	- 7533	1993	4	Pecked at both ends and shattered at one end. Fine
				grained micaceous sandstone.
		i i		ML 81 mm MW 54 mm MT 44 mm
	Fragment	агу		·
	1889	734	9	Pecked at one end. Totally shattered at the other. Fine grained sandstone.
				ML 126 mm MW 100 mm MT(P) 55 mm
,	5237	1643	7	Fragment of flat pebble. Polish marks on one face and especially towards edges on both faces. Pecked
				at end, down one side and intermittently on other side. Medium grained sandstone.
				ML 58 mm MW 76 mm MT 20 mm
	5347	1583	7	Pecked at one end. Totally shattered at other.
		·		Polish marks on body. Fine grained sandstone - burnt?
				ML 180 mm MW 78 mm MT 58 mm (P)
	Polishers			
	Pebble Po	lishers - unalter	•d	
	372	390		Rounded, well polished on one surface. Blackened
				round edges. Granite-stained black.
				ML 59 mm MW 40 mm MT 23 mm
		• •	• • •	

S F	Context	Phase	Description
1840	25	7	Rounded peoble. Highly polished all over. Fine grained sandstone - artificially colour banded.
			ML 93 mm MW 50 mm MT 35 mm
2039	764	7	Irregular pebble well polished on 2 surfaces. Fine
			grained quartzose sandstone.
			*** ML 58 mm MW 45 mm MT 36 mm
2542	952	7	trregular pebble. Burnt. Polished on 2 surfaces.
			Bostonite, burnt.
			ML 89 mm MW 60 mm MT 32 mm
2575	952	7	Rounded pebble. Used as a polisher on all surfaces.
			Granite.
	-		ML 63 mm MW 55 mm MT 30 mm
3286	858	7/8	Round, Pollsh marks on body and on one side. Fine
			grained sandstone.
	· <u>-</u>	-	ML 57 mm MW 40 mm MT 35 mm
4 671	1402	8	Rounded. Well polished on both sides and one
		** * * * * * * * * * * * * * * * * * * *	surface. Siltstone.
		•	ML 109 mm MW 58 mm MT 15 mm
4820	1498	7	Rounded. Well polished on one surface and partially
ı			on other. Slitstone.
			ML 46 mm MW 41 mm MT 12 mm
5001	1491	7	Rounded. Polish marks on one surface and
			intermittently around the edges. Siltstone.
			ML 100 mm MW 60 mm MT 26 mm
5380	1583	7	Rounded stone. Polish marks on both edges and
			partially on adjoining surfaces. Felsite.
-	•	•	ML 73 mm MW 47 mm MT 25 mm
5418	1583	7	Elongated rounded pebble. Polish marks all round
			body but not at ends. Siltstone.
			ML 95 mm MW 32 mm MT 24 mm
Elongated		••	
856	390		Polish marks on one face towards an edge. Siltstone.
			ML 91 mm MW 38 mm MT 11 mm

2173 776 778 a. Some polish marks on body with a small deposit of grey material at one end. Siltstone. ML 104 mm MW 31 mm MT 25 mm b. Some polish marks on body. Fine grained felspathic sandstone. ML 81 mm MW 34 mm MT 12 mm		SF	Context	Phase	Description	
ML 104 mm MW 31 mm MT 25 mm b. Some pullsh marks on body. Fine grained felspathic sandstone. ML 81 mm MW 34 mm MT 17 mm a. Polish marks round body. ML 89 mm MW 41 mm MT 23 mm b. Some polish marks on body. ML 89 mm MW 25 mm MT 14 mm Both - siltstone. 2650 883 7 a Smoothed pebble. ML 126 mm MW 34 mm MT 29 mm b. Polished marks around body. One end shattered ML 114 mm MW 32 mm MT 30 mm Both - siltstone. 2762 883 7 Polish on body. Siltstone. ML 93 mm MW 29 mm MT 27 mm A601 1352 8 Polished on one face and down one side. Siltstone. ML 130 mm MW 39 mm MT 22 mm A601 1352 8 Polished on body especially near edges. Very slight peckmarks at one end. Fine grained sandstone. ML 118 mm MW 24 mm MT 20 mm A698 1410 8 Polish marks on body. Siltstone. ML 75 mm MW 21 mm MT 10 mm A923 1541 8 Polished on body. Part of one face seen is flattened with wear. Siltstone. ML 68 mm MW 21 mm MT 10 mm A923 1541 8 Polished on body. Part of one face seen is flattened with wear. Siltstone. ML 68 mm MW 22 mm MT 10 mm A924 1583 7 Polish marks on body. Siltstone. ML 68 mm MW 22 mm MT 10 mm A925 1540 1583 7 Polish marks on body. Part of one face seen is flattened with wear. ML 68 mm MW 22 mm MT 10 mm A924 1581 Polish marks on body. Siltstone. ML 68 mm MW 22 mm MT 10 mm A925 1540 1583 7 Polish marks on body. Siltstone. ML 68 mm MW 22 mm MT 20 mm A185 mm MW 22 mm MT 20 mm A		2173	770	7/8	a. Some polish marks on body with a small	
b. Some polish marks on body. Fine grained felspathic sandstone. ML 81 mm MW 34 mm MT 17 mm = 2243 826, 7/8 a. Polish marks round body. ML 89 mm MW 41 mm MT 23 mm b. Some polish marks on body. ML 91 mm MW 26 mm MT 14 mm Both - siltstone. 2650 883 7 a. Smoothed pebble. ML 126 mm MW 34 mm MT 29 mm b. Polished marks around body. One end shattered. ML 114 mm MW 32 mm MT 30 mm Both - siltstone. ML 93 mm MW 29 mm MT 27 mm Both - siltstone. ML 93 mm MW 29 mm MT 27 mm Polished on one face and down one side. Siltstone. ML 130 mm MW 39 mm MT 22 mm Polished on body especially near edges. Very slight peckmarks at one end. Fine grained sandstone. ML 118 mm MW 44 mm MT 20 mm Polish marks on body. Siltstone. ML 75 mm MW 21 mm MT 10 mm Polish marks on body. Part of one face seen flattened with wear Siltstone. ML 68 mm MW 28 mm MT 16 mm Polish marks on body. Siltstone. ML 68 mm MW 28 mm MT 16 mm Polish marks on body. Siltstone. ML 85 mm MW 28 mm MT 10 mm If 1					deposit of grey material at one end. Siltstone.	
felspathic sandstone. ML 81 mm MW 34 mm MT 17 mm - a. 2243 826. 7/8 a. Polish marks round body. ML 89 mm MW 41 mm MT 23 mm b. Some polish marks on body. ML 91 mm MW 26 mm MT 14 mm Both - slitstone. 2650 883 7 a. Smoothed pebble. ML 126 mm MW 34 mm MT 29 mm b. Polished marks around body. One end shattered. ML 114 mm MW 32 mm MT 30 mm Both - slitstone. 2762 883 7 Polish on body. Siltstone. ML 93 mm MW 29 mm MT 27 mm 4601 1352 8 Polished on one face and down one side. Siltstone. ML 130 mm MW 39 mm MT 22 mm 4601 1352 8 Polished on body especially near edges. Very slight peckmarks at one end. Fine grained sandstone. ML 118 mm MW 44 mm MT 20 mm 4898 1410 8 Polished on body. Siltstone. ML 75 mm MW 21 mm MT 10 mm 4923 1541 8 Polished on body. Part of one face seen : flattened with wear Siltstone. ML 68 mm MW 28 mm MT 16 mm 5404 1583 7 Polish marks on body. Siltstone. ML 68 mm MW 28 mm MT 16 mm 7381 2056 3 Irregular shaped stone. Polish marks round body, one surface especially smoothed. Chipped superficially on sides. Fine grained sandstone.					ML 104 mm MW 31 mm MT 25 mm	
### ME 81 mm MW 34 mm MT 17 mm — 2243					b. Some pollsh marks on body. Fine grained	
2243 826. 7/8 a. Polish marks round body. ML 89 mm MW 41 mm MT 23 mm b Some polish marks on body. ML 91 mm MW 26 mm MT 14 mm Both - siltstone. 2650 893 7 a Smoothed pebble. ML 126 mm MW 34 mm MT 29 mm b. Polished marks around body. One end shattered. ML 114 mm MW 32 mm MT 30 mm Both - siltstone. 2762 893 7 Polish on body. Siltstone. ML 93 mm MW 29 mm MT 27 mm 3858 883 7 Polished on one face and down one side. Siltstone. ML 130 mm MW 39 mm MT 22 mm 4601 1352 8 Polished on body especially near edges. Very slight peckmarks at one end. Fine grained sandstone. ML 118 mm MW 44 mm MT 20 mm 4898 1410 8 Polished on body. Siltstone. ML 75 mm MW 21 mm MT 10 mm 4923 1541 8 Polished on body. Part of one face seen. flattened with wear Siltstone. ML 68 mm MW 28 mm MT 16 mm 5404 1583 7 Polish marks on body. Siltstone. ML 85 mm MW 27 mm MT 16 mm 7381 2056 3 Irregular shaped stone. Polish marks round body, one surface especially smoothed. Chipped superficially on sides. Fine grained sandstone.					felspathic sandstone.	
ML 89 mm MW 41 mm MT 23 mm b Some polish marks on body, ML 91 mm MW 26 mm MT 14 mm Both - siltstone. 2650 893 7 a Smoothed pebble. ML 126 mm MW 34 mm MT 29 mm b. Polished marks around body. One end shattered. ML 114 mm MW 32 mm MT 30 mm Both - siltstone. 2762 893 7 Polish on body. Siltstone. ML 93 mm MW 29 mm MT 27 mm 3658 893 7 Polished on one face and down one side. Siltstone. ML 130 mm MW 39 mm MT 22 mm 4601 1352 8 Polished on body especially near edges. Very slight peckmarks at one end. Fine grained sandstone. ML 118 mm MW 44 mm MT 20 mm 4898 1410 8 Polish marks on body. Siltstone. ML 75 mm MW 21 mm MT 10 mm 4923 1541 8 Polished on body. Part of one face seen if liattened with wear Siltstone. ML 68 mm MW 28 mm MT 16 mm 5404 1583 7 Polish marks on body. Siltstone. ML 85 mm MW 27 mm MT 10 mm 17381 2056 3 Irregular shaped stone. Polish marks round body, one surface especially smoothed. Chipped superficially on sides. Fine grained sandstone.	*				ML 81 mm MW 34 mm MT 17 mm =	
b Some polish marks on body. ML 91 mm MW 26 mm MT 14 mm Both - siltstone. 2650 883 7 a Smoothed pebble. ML 126 mm MW 34 mm MT 29 mm b. Polished marks around body. One end shattered. ML 114 mm MW 32 mm MT 30 mm Both - siltstone. ML 93 mm MW 29 mm MT 27 mm Both - siltstone. ML 93 mm MW 29 mm MT 27 mm Ale 3858 883 7 Polished on one face and down one side. Siltstone. ML 130 mm MW 39 mm MT 22 mm Ale 301 1352 8 Polished on body especially near edges. Very slight peckmarks at one end. Fine grained sandstone. ML 118 mm MW 44 mm MT 20 mm Ale 301 1410 8 Polish marks on body. Siltstone. ML 75 mm MW 21 mm MT 10 mm Ale 303 1541 8 Polished on body. Part of one face seen: flattened with wear. Siltstone. ML 68 mm MW 28 mm MT 16 mm Ale 304 1583 7 Polish marks on body. Siltstone. ML 85 mm MW 27 mm MT 20 mm Ale 35 mm MW 27 mm MT 20 mm Ale	4 - A	2243	826	7/8	a. Polish marks round body.	
ML 91 mm MW 26 mm MT 14 mm Both - siltstone. 2650 883 7 a Smoothed pebble. ML 126 mm MW 34 mm MT 29 mm b. Polished marks around body. One end shattered ML 114 mm MW 32 mm MT 30 mm Both - siltstone. 2762 883 7 Polish on body. Siltstone. ML 93 mm MW 29 mm MT 27 mm 3858 883 7 Polished on one face and down one side. Siltstone. ML 130 mm MW 39 mm MT 27 mm 4601 1352 8 Polished on body especially near edges. Very slight peckmarks at one end. Fine grained sandstone. ML 118 mm MW 44 mm MT 20 mm 4898 1410 8 Polish marks on body. Siltstone. ML 75 mm MW 21 mm MT 10 mm 4923 1541 8 Polished on body. Part of one face seen: flattened with wear. Siltstone. ML 68 mm MW 28 mm MT 16 mm 5408 1583 7 Polish marks on body. Siltstone. ML 68 mm MW 28 mm MT 16 mm 7381 2056 3 Irregular shaped stone. Polish marks round body, one surface especially smoothed. Chipped superficially on sides. Fine grained sandstone.		-	•		ML 89 mm MW 41 mm MT 23 mm	
Both-siltstone. a Smoothed pebble. ML 126 mm MW 34 mm MT 29 mm b. Polished marks around body. One end shattered. ML 114 mm MW 32 mm MT 30 mm Both-siltstone. 2762 883 7 Polish on body. Siltstone. ML 93 mm MW 29 mm MT 27 mm 3858 883 7 Polished on one face and down one side. Siltstone. ML 130 mm MW 39 mm MT 22 mm 4601 1352 8 Polished on body especially near edges. Very slight peckmarks at one end. Fine grained sandstone. ML 118 mm MW 44 mm MT 20 mm 4898 1410 8 Polish marks on body. Siltstone. ML 75 mm MW 21 mm MT 10 mm 4923 1541 8 Polished on body. Part of one face seen. flattened with wear Siltstone. ML 68 mm MW 28 mm MT 16 mm 5406 1583 7 Polish marks on body. Siltstone. ML 85 mm MW 27 mm MT 20 mm 17381 2056 3 Irregular shaped stone. Polish marks round body, one surface especially smoothed. Chipped superficially on sides. Fine grained sandstone.					b Some polish marks on body.	•
2650 883 7 a Smoothed pebble. ML 126 mm MW 34 mm MT 29 mm b. Polished marks around body. One end shattered ML 114 mm MW 32 mm MT 30 mm Both-siltstone. 2762 883 7 Polish on body. Siltstone. ML 93 mm MW 29 mm MT 27 mm 3858 883 7 Polished on one face and down one side. Siltstone. ML 130 mm MW 39 mm MT 22 mm 4601 1352 8 Polished on body especially near edges. Very slight peckmarks at one end. Fine grained sandstone. ML 118 mm MW 44 mm MT 20 mm 4898 1410 8 Polish marks on body. Siltstone. ML 75 mm MW 21 mm MT 10 mm 4923 1541 8 Polished on body. Part of one face seen - flattened with wear Siltstone. ML 68 mm MW 28 mm MT 16 mm 5406 1583 7 Polish marks on body. Siltstone. ML 68 mm MW 27 mm MT 20 mm 7381 2056 3 Irregular shaped stone. Polish marks round body, one surface especially smoothed. Chipped superficially on sides. Fine grained sandstone.	- -		- ;=,		ML 91 mm MW 26 mm MT 14 mm	
ML 126 mm MW 34 mm MT 29 mm b. Polished marks around body. One end shattered ML 114 mm MW 32 mm MT 30 mm Both - siltstone. 2762 883 7 Polish on body. Siltstone. ML 93 mm MW 29 mm MT 27 mm 3858 883 7 Polished on one face and down one side. Siltstone. ML 130 mm MW 39 mm MT 22 mm 4601 1352 8 Polished on body especially near edges. Very slight peckmarks at one end. Fine grained sandstone. ML 118 mm MW 44 mm MT 20 mm 4898 1410 8 Polish marks on body. Siltstone. ML 75 mm MW 21 mm MT 10 mm 4923 1541 8 Polished on body. Part of one face seen - flattened with wear Siltstone. ML 68 mm MW 28 mm MT 16 mm 5406 1583 7 Polish marks on body. Siltstone. ML 68 mm MW 28 mm MT 16 mm 7381 2056 3 Irregular shaped stone. Polish marks round body, one surface especially smoothed. Chipped superficially on sides. Fine grained sandstone.					Both - siltstone.	
b. Polished marks around body. One end shattered. ML 114 mm MW 32 mm MT 30 mm Both - siltstone. 2762 883 7 Polish on body. Siltstone. ML 93 mm MW 29 mm MT 27 mm Polished on one face and down one side. Siltstone. ML 130 mm MW 39 mm MT 22 mm ML 130 mm MW 39 mm MT 22 mm Polished on body especially near edges. Very slight peckmarks at one end. Fine grained sandstone. ML 118 mm MW 44 mm MT 20 mm Polish marks on body. Siltstone. ML 75 mm MW 21 mm MT 10 mm Polished on body. Part of one face seen. flattened with wear. Siltstone. ML 68 mm MW 28 mm MT 16 mm Polish marks on body. Siltstone. ML 85 mm MW 28 mm MT 16 mm Polish marks on body. Siltstone. ML 85 mm MW 28 mm MT 16 mm Polish marks on body. Siltstone. ML 85 mm MW 28 mm MT 20 mm Polish marks on body. Siltstone. ML 85 mm MW 28 mm MT 20 mm Polish marks on body. Siltstone. ML 93 mm MW 27 mm MT 20 mm Polish marks on body. Siltstone. ML 93 mm MW 27 mm MT 20 mm Polish marks on body. Siltstone. ML 93 mm MW 27 mm MT 20 mm Polish marks on body. Siltstone. ML 93 mm MW 27 mm MT 20 mm Polish marks on body. Siltstone. ML 93 mm MW 27 mm MT 20 mm Polish marks on body. Siltstone. ML 93 mm MW 28 mm MT 20 mm Polish marks on body. Siltstone. ML 93 mm MW 28 mm MT 20 mm Polish marks on body. Siltstone. ML 93 mm MW 28 mm MT 20 mm Polish marks on body. Siltstone. ML 93 mm MW 28 mm MT 20 mm Polish marks on body. Siltstone. ML 93 mm MW 28 mm MT 20 mm Polish marks on body. Siltstone. ML 93 mm MW 28 mm MT 20 mm Polish marks on body. Siltstone. ML 93 mm MW 28 mm MT 20 mm Polish marks on body. Siltstone. ML 93 mm MW 28 mm MT 20 mm Polish marks on body. Siltstone. ML 93 mm MW 28 mm MT 20 mm Polish marks on body. Siltstone. ML 93 mm MW 29 mm MT 20 mm Polish marks on body. Siltstone. ML 93 mm MW 29 mm MT 20 mm Polish marks on body. Siltstone. ML 93 mm MW 29 mm MT 20 mm Polish marks on body. Siltstone. ML 93 mm MW 20 mm MT 20 mm Polish marks on body. Siltstone.		2650	883	7	a Smoothed pebble.	
shattered ML 114 mm MW 32 mm MT 30 mm Both - siltstone. 2762 883 7 Polish on body. Siltstone. ML 93 mm MW 29 mm MT 27 mm 3858 883 7 Polished on one face and down one side. Siltstone. ML 130 mm MW 39 mm MT 22 mm 4601 1352 8 Polished on body especially near edges. Very slight peckmarks at one end. Fine grained sandstone. ML 118 mm MW 44 mm MT 20 mm 4898 1410 8 Polish marks on body. Siltstone. ML 75 mm MW 21 mm MT 10 mm 4923 1541 8 Polished on body. Part of one face seen silattened with wear Siltstone. ML 68 mm MW 28 mm MT 16 mm 5406 1583 7 Polish marks on body. Siltstone. ML 85 mm MW 27 mm MT 20 mm 17381 2056 3 Irregular shaped stone. Polish marks round body, one surface especially smoothed. Chipped superficially on sides. Fine grained sandstone.	•	• •			ML 126 mm MW 34 mm MT 29 mm	
ML 114 mm MW 32 mm MT 30 mm Both - siltstone. 2762 883 7 Polish on body. Siltstone. ML 93 mm MW 29 mm MT 27 mm 3858 883 7 Polished on one face and down one side. Siltstone. ML 130 mm MW 39 mm MT 22 mm 4601 1352 8 Polished on body especially near edges. Very slight peckmarks at one end. Fine grained sandstone. ML 118 mm MW 44 mm MT 20 mm 4898 1410 8 Polish marks on body. Siltstone. ML 75 mm MW 21 mm MT 10 mm 4923 1541 8 Polished on body. Part of one face seen silattened with wear Siltstone. ML 68 mm MW 28 mm MT 16 mm 5406 1583 7 Polish marks on body. Siltstone. ML 85 mm MW 27 mm MT 10 mm 7381 2056 3 Irregular shaped stone. Polish marks round body, one surface especially smoothed. Chipped superficially on sides. Fine grained sandstone.	e e e				b. Polished marks around body. One end	
Both - siltstone. 2762 883 7 Polish on body. Siltstone. ML 93 mm MW 29 mm MT 27 mm 3858 883 7 Polished on one face and down one side. Siltstone. ML 130 mm MW 39 mm MT 22 mm 4601 1352 8 Polished on body especially near edges. Very slight peckmarks at one end. Fine grained sandstone. ML 118 mm MW 44 mm MT 20 mm 4898 1410 8 Polish marks on body. Siltstone. ML 75 mm MW 21 mm MT 10 mm 4923 1541 8 Polished on body. Part of one face seen - flattened with wear Siltstone. ML 68 mm MW 28 mm MT 16 mm 5408 1583 7 Polish marks on body. Siltstone. ML 85 mm MW 27 mm MT 20 mm 7381 2056 3 Irregular shaped stone. Polish marks round body, one surface especially smoothed. Chipped superficially on sides. Fine grained sandstone.	* * * * *, ;* *	···			· shattered.	
2762 883 7 Polish on body. Siltstone. ML 93 mm MW 29 mm MT 27 mm 3858 883 7 Polished on one face and down one side. Siltstone. ML 130 mm MW 39 mm MT 22 mm 4601 1352 8 Polished on body especially near edges. Very slight peckmarks at one end. Fine grained sandstone. ML 118 mm MW 44 mm MT 20 mm 4898 1410 8 Polish marks on body. Siltstone. ML 75 mm MW 21 mm MT 10 mm 4923 1541 8 Polished on body. Part of one face seen: flattened with wear. Siltstone. ML 68 mm MW 28 mm MT 16 mm 5408 1583 7 Polish marks on body. Siltstone. ML 85 mm MW 27 mm MT 20 mm 7381 2056 3 Irregular shaped stone. Polish marks round body, one surface especially smoothed. Chipped superficially on sides. Fine grained sandstone.					ML 114 mm MW 32 mm MT 30 mm	
ML 93 mm MW 29 mm MT 27 mm Polished on one face and down one side. Siltstone. ML 130 mm MW 39 mm MT 22 mm 4601 1352 8 Polished on body especially near edges. Very slight peckmarks at one end. Fine grained sandstone. ML 118 mm MW 44 mm MT 20 mm 4898 1410 8 Polish marks on body. Siltstone. ML 75 mm MW 21 mm MT 10 mm 4923 1541 8 Polished on body. Part of one face seen. flattened with wear. Siltstone. ML 68 mm MW 28 mm MT 16 mm 5408 1583 7 Polish marks on body. Siltstone. ML 85 mm MW 27 mm MT 20 mm 7381 2056 3 Irregular shaped stone. Polish marks round body, one surface especially smoothed. Chipped superficially on sides. Fine grained sandstone.				٠	Both - siltstone.	
3858 883 7 Polished on one face and down one side. Siltstone. ML 130 mm MW 39 mm MT 22 mm 4601 1352 8 Polished on body especially near edges. Very slight peckmarks at one end. Fine grained sandstone. ML 118 mm MW 44 mm MT 20 mm 4898 1410 8 Polish marks on body. Siltstone. ML 75 mm MW 21 mm MT 10 mm 4923 1541 8 Polished on body. Part of one face seen. flattened with wear Siltstone. ML 68 mm MW 28 mm MT 16 mm 5408 1583 7 Polish marks on body. Siltstone. ML 85 mm MW 27 mm MT 20 mm 7381 2056 3 Irregular shaped stone. Polish marks round body, one surface especially smoothed. Chipped superficially on sides. Fine grained sandstone.		2762	883	7	Polish on body. Siltstone.	
ML 130 mm MW 39 mm MT 22 mm 4601 1352 8 Polished on body especially near edges. Very slight peckmarks at one end. Fine grained sandstone. ML 118 mm MW 44 mm MT 20 mm 4898 1410 8 Polish marks on body. Siltstone. ML 75 mm MW 21 mm MT 10 mm 4923 1541 8 Polished on body. Part of one face seen. flattened with wear Siltstone. ML 68 mm MW 28 mm MT 16 mm 5408 1583 7 Polish marks on body. Siltstone. ML 85 mm MW 27 mm MT 20 mm 7381 2056 3 Irregular shaped stone. Polish marks round body, one surface especially smoothed. Chipped superficially on sides. Fine grained sandstone.				•	ML 93 mm MW 29 mm MT 27 mm	
4601 1352 & Polished on body especially near edges. Very slight peckmarks at one end. Fine grained sandstone. ML 118 mm MW 44 mm MT 20 mm 4898 1410 & Polish marks on body. Siltstone. ML 75 mm MW 21 mm MT 10 mm 4923 1541 & Polished on body. Part of one face seen. flattened—with wear. Siltstone. ML 68 mm MW 28 mm MT 16 mm 5408 1583 7 Polish marks on body. Siltstone. ML 85 mm MW 27 mm MT 20 mm 7381 2056 3 Irregular shaped stone. Polish marks round body, one surface especially smoothed. Chipped superficially on sides. Fine grained sandstone.		3858	883	7	Polished on one face and down one side. Siltstone.	
peckmarks at one end. Fine grained sandstone. ML 118 mm MW 44 mm MT 20 mm 4898 1410 8 Polish marks on body. Siltstone. ML 75 mm MW 21 mm MT 10 mm 4923 1541 8 Polished on body. Part of one face seen. flattened—with wear Siltstone. ML 68 mm MW 28 mm MT 16 mm 5408 1583 7 Polish marks on body. Siltstone. ML 85 mm MW 27 mm MT 20 mm 7381 2056 3 Irregular shaped stone. Polish marks round body, one surface especially smoothed. Chipped superficially on sides. Fine grained sandstone.					ML 130 mm MW 39 mm MT 22 mm	
ML 118 mm MW 44 mm MT 20 mm 4898 1410 8 Polish marks on body. Siltstone. ML 75 mm MW 21 mm MT 10 mm 4923 1541 8 Polished on body. Part of one face seen flattened with wear Siltstone. ML 68 mm MW 28 mm MT 16 mm 5408 1583 7 Polish marks on body. Siltstone. ML 85 mm MW 27 mm MT 20 mm 7381 2056 3 Irregular shaped stone. Polish marks round body, one surface especially smoothed. Chipped superficially on sides. Fine grained sandstone.		4601	1352	8	Polished on body especially near edges. Very slight	
4898 1410 8 Polish marks on body. Siltstone. ML 75 mm MW 21 mm MT 10 mm 4923 1541 8 Polished on body. Part of one face seen. flattened—with wear. Siltstone. ML 68 mm MW 28 mm MT 16 mm 5408 1583 7 Polish marks on body. Siltstone. ML 85 mm MW 27 mm MT 20 mm 7381 2056 3 Irregular shaped stone. Polish marks round body, one surface especially smoothed. Chipped superficially on sides. Fine grained sandstone.					peckmarks at one end. Fine grained sandstone.	
ML 75 mm MW 21 mm MT 10 mm 4923 1541 8 Polished on body. Part of one face seen silattened with wear Siltstone. ML 68 mm MW 28 mm MT 16 mm 5408 1583 7 Polish marks on body. Siltstone. ML 85 mm MW 27 mm MT 20 mm 7381 2056 3 Irregular shaped stone. Polish marks round body, one surface especially smoothed. Chipped superficially on sides. Fine grained sandstone.					ML 118 mm MW 44 mm MT 20 mm	
4923 1541 8 Polished on body. Part of one face seen: flattened with wear Siltstone. ML 68 mm MW 28 mm MT 16 mm 5408 1583 7 Polish marks on body. Siltstone. ML 85 mm MW 27 mm MT 20 mm 7381 2056 3 Irregular shaped stone. Polish marks round body, one surface especially smoothed. Chipped superficially on sides. Fine grained sandstone.		4898	1410	8	Polish marks on body. Siltstone.	
with wear Slitstone. ML 68 mm MW 28 mm MT 16 mm 5408 1583 7 Polish marks on body. Slitstone. ML 85 mm MW 27 mm MT 20 mm 7381 2056 3 Irregular shaped stone. Polish marks round body, one surface especially smoothed. Chipped superficially on sides. Fine grained sandstone.					ML 75 mm MW 21 mm MT 10 mm	
ML 68 mm MW 28 mm MT 16 mm 5406 1583 7 Polish marks on body. Siltstone. ML 85 mm MW 27 mm MT 20 mm 7381 2056 3 Irregular shaped stone. Polish marks round body, one surface especially smoothed. Chipped superficially on sides. Fine grained sandstone.		4923	1541	8	Polished on body. Part of one face seen's flattened -	
5406 1583 7 Polish marks on body. Siltstone. ML 85 mm MW 27 mm MT 20 mm 7381 2056 3 Irregular shaped stone. Polish marks round body, one surface especially smoothed. Chipped superficially on sides. Fine grained sandstone.					with wear Siltstone.	
ML 85 mm MW 27 mm MT 20 mm 7381 2056 3 Irregular shaped stone. Polish marks round body, one surface especially smoothed. Chipped superficially on sides. Fine grained sandstone.					ML 68 mm MW 28 mm MT 16 mm	
7381 2056 3 Irregular shaped stone. Polish marks round body, one surface especially smoothed. Chipped superficially on sides. Fine grained sandstone.	A	5404	1583	7	Polish marks on body. Siltstone.	
one surface especially smoothed. Chipped superficially on sides. Fine grained sandstone.					ML 85 mm MW 27 mm MT 20 mm	
superficially on sides. Fine grained sandstone.		7381	2056	3	Irregular shaped stone. Polish marks round body,	
					one surface especially smoothed. Chipped	
ML 117 mm MW 34 mm MT 25 mm					superficially on sides. Fine grained sandstone.	
	•			•	ML 117 mm MW 34 mm MT 25 mm	

	SF	Context	Phase	Description
	Fragmenta	ry Elongated		
	329	370	8	Polish marks all round body. Siltstone. ME 82 mm MW 46 mm MT 13 mm
	2410	267	7/8	Polish marks all round body. Fine grained sandstone.
	· · ·		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· · . ML 97 mm MW 56 mm MT 18 mm · · ·
	Worn		·	
. 🖸	635	437	8	Fragment of pebble shattered at both ends, one end shattered through hammering. One surface and
.=	: <u>.</u> .		· ·	one side very smooth, with polish marks. Fine grained sandstone.
				ML 128 mm MW 73 mm MT 42 mm
-	825	284	8	
				faceted with wear. Other side worn smooth. Polish
				marks on the faceted side. Medium grained
				sandstone.
•				ML 72 mm MW 55 mm MT 36 mm
	1091	298	8	Very irregular stone with one concave, smooth face.
				Fine grained sandstone.
				ML 61 mm MW 60 mm MT 46 mm
	2024	25	7	Sounded pebble, with flattened face. Wear marks
				on edge. Decayed on one side. Medium grained sandstone.
				ML 100 mm MW 70 mm MT 26 mm
	2299	858	7/8	Rounded but irregular pebble. Smoothed convex
				surface. Flaked around the edges as if hammered.
•				Lower flat surface seems gouged as if struck laterally
				from the centre outwards. Medium grained
· - -	· <u>-</u>			sandstone.
. –			• ,	ML 90 mm MW 70 mm MT 28 mm
	2462	876	7	Irregular shaped but rounded pebble. Used on both
		•		surfaces as a polisher. One end hollowed with use.
			<u>. = = </u>	· - Fine grained sandstone. (illus 115)
		•	, *	ML 102 mm MW 75 mm

SF	Context	Phase	Description
2465	876	7	Rounded pebble with one smooth and worn face.
			Medium-coarse grained sandstone.
			ML 88 mm MW 60 mm MT 31 mm
2476	876	7	Rounded pebble. One surface flattened and
			pollshed. Bostonite.
	:		ML 73 mm MW 62 mm MT 38 mm
2803	1020	5/6	Rounded pebble with one smooth and concave face.
			Slightly shattered around half of circumference, as if
			by hammering. Medium grained sandstone.
			MD 75 mm MT 45 mm
2834	1020	5/6	Rounded pebble with one flattened and smoothed
		· · · · · · · · · · · · · · · · · · ·	face. Medium grained sandstone.
			ML 84 mm MW 71 mm MT 34 mm
4016	946	8 .	. Rounded thin pebble, with one smoothed and very
	•	1. 7	slightly concave face. Edges shaped with wear.
			Medium grained sandstone.
			ML 66 mm MW 51 mm MT 14 mm
4020	1103	7	Smooth pebble with one convex and one concave
		•	face. Possibly burnt on one edge. Both faces used
			for pollshing. Medium grained sandstone.
			ML 89 mm MW 71 mm MT 25 mm
4179	1076	7	Rounded pebble. One surface flattened and
			pollshed. Granite.
			MD 59 mm MT 37 mm
4229	716	5/6	Rounded pebble with one smooth and one slightly
			concave face. Medium grained sandstone.
			ML 89 mm MW 49 mm MT 33 mm
4585	1251	7	Irregular stone. One face chipped. One face worn
			convex with polishing. Slightly smooth, medium
		֥	grained sandstone.
			ML 100 mm MW 90 mm MT 80 mm
5191	1475	7	Flattened pebble. One worn and smooth face and
	• •		one edge on the reverse with polish marks. Medium
		•	grained sandstone.
			ML 113 mm MW 92 mm MT 26 mm

• i • • • • • • • • •

	SF	Context	Phase	Description
	5614	1310	. 7	Small flat pebble. One smooth face and one edge chamfered. Fine grained sandstone. ML 72 mm MW 55 mm MT 11 mm
	6527	1848	5/6	Probably polished on flat surface. Covered with a black deposit. Medium grained sandstone,
		, 144		artificially blackened. ML 73 mm MW 60 mm MT 44 mm
	7820	25	7	One whole and one fragmentary pebble. Well . polished on flattened surfaces.
i e u Tura in ii	Calculat	,,, 71% To Ferf .	· • · · · · · · · · · · · · · · · · · ·	ML 55 mm MW 40 mm MT 18 mm
-	Grinder 2460	876	7	Elongated pebble ground and faceted both ends. Polish marks on both faces close to one end. Siltstone.
	2649	883	7	ML 141 mm MW 50 mm MT 35 mm Ground both ends. Polishing on body over earlier
· · · · · · · · · · · · · · · · · · ·	 2897	1067	7	slight pecking. Fine grained sandstone. ML 98 mm MW 52 mm MT 26 mm Grinder facet at both ends. Body may have been used as a polisher. Siliceous sandstone (?from drift deposit).
	4230	716	5/6	ML 119 mm MW 63 mm MT 33 mm Ground and faceted at one end. Polish marks on one face near edge. Siltstone - colour banded. ML 126 mm MW 70 mm MT 56 mm
	457 9	\$ 07	6-9	Ground and faceted end. Ground over earlier pecking at other rend. Some polish marks on body. Fine grained sandstone. ML 109 mm MW 58 mm MT 44 mm
	Pestle			
	32	- 1 - 1	9	Rounded pebble with one end faceted by grinding. Other slightly faceted but is pecked. May have been ground initially. One surface worn smooth with polishing - has some surface deposits. Medium grained sandstone.
· ·				ML 90 mm MW 66 mm MT 48 mm

	SF	Context	Phase	Description
-	217	143	9	Ground and pecked at both ends. Pecked down on one face and on edge. Slightly shattered through flaking at both ends. Pollsh marks on body. Find grained sandstone.
	2292	74	· · · · · · · · · · · · · · · · · · ·	ML 126 mm MW 70 mm MT 55 mm Pebble - trlangular in section. Both ends pecked, other end ground. Pecked down 2 sides. Used as a polisher on one face and partially on the other. Fine grained sandstone.
	2372	858 .	7/8	ML 76 mm MW 43 mm Round pebble. One end faceted and ground, the other ground and pecked. Polish marks on one
	2447	876	7	Surface. Siltstone. ML 108 mm MW 63 mm MT 50 mm Elongated and round pebble. Faceted with grinding
				at one end from 4 directions, pecked at other end. Has polish marks on body. Siltstone. ML 111 mm MW 51 mm MT 40 mm
	2703	747	7	Fragment of pestle - polisher. Tip ground, pecked and faceted. One surface smoothed and flat. Fine grained micaceous sandstone, burnt? ML(P) 58 mm MW 65 mm MT 40 mm
	2820	1020	5/6	Round pebble. Possibly smoothed on one face. Pecked at both ends. Ground and slightly shattered at one end. Some pecking on body. Fine grained
	2847	1017	7	sandstone. ML 118 mm MW 72 mm MT 44 mm Ground and faceted and pecked both ends. Polish
	• • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·	marks on body, especially towards one edge. Fine grained sandstone. ML 102 mm MW 58 mm MT 44 mm
	2922	981	7	Pebble with concave polished and worn face. Other face convex with polish marks. One end of pebble slightly ground (faceted) and pecked. Other end
<u></u>				pecked and slightly shattered as if through hammering. Fine grained sandstone. ML 97 mm MW 68 mm

		- - S F	Context	Phase	Description
		3278	1051	7	Wedge shaped pebble. Polished on both surfaces, and especially to narrow end. Ground and pecked at this end and at broad end and partially down sides. Fine grained purple sandstone. ML 78 mm MW 78 mm MT 42 mm
	,	4214	1115	·· 7. ·	Round and smooth pebble. Ground and faceted at
					one end, other end worn through a combination of
					grinding and pecking. Polish marks on body. Fine grained sandstone.
		÷			ML 108 mm MW 61 mm MT 39 mm
		4245	1115	7	Ground, pecked and faceted at both ends. Pecked
		1243		,	down both sides. Polish marks in the centre of one
	_	-			- face. Granite gness.
					ML 126 mm MW 80 mm MT 59 mm
		4303	1257	8	Irregular shaped stone. Ground at one end, lightly
		,,	1237	· · · · · · · · · · · · · · · · · · ·	pecked at the other. Polish marks on one surface
					and one side. Possible hammer marks on the other
	٠				side. Medium grained sandstone.
			· -		ML 210 mm MW 81 mm MT 37 mm
		4457	Unstrat	9	Ground and faceted both ends. One end also
					pecked, ground or pecked down both sides. One
					face used as a polisher. Camptonite or Bostonite.
					ML 97 mm MW 70 mm MT 50 mm
		4951	1423	7	Flat pebble, ground one end and pecked at the
					other, body possibly polished. Slitstone.
				•	ML 108 mm MW 55 mm MT 21 mm
		5163	1610	- · · · 7 · · · · ·	Fragment of split pebble. Ground one en., and
				•	pecked the other and on one surface. Also polish
					marks on the same surface. Siltstone.
			<u></u>		ML 153 mm MW 71 mm MT(P) c33 mm
		5398	1583	7	Rounded pebble. Flat lower surface polished. Some
	_				pecking at one end and some grinding. Peck marks
					down one edge. Other edge broken off. Meulum
					grained sandstone.
			•	· - 9	ML 97 mm MW 68 mm MT 31 mm
-					

Company of the state of the state of

SF	Context	Phase	Description
5505	1682	7	Oval sectioned pebble. One end heavily pecked, and partially pecked down both sides. Other end is ground toward edges of worked area and pecked in centre. One surface may have been used for pollshing. Fine grained sandstone.
		-	(illus 114) ML 99 mm MW 88 mm MT 54 mm
7003	1164	7	Round pebble, ground and pecked at one end and predominately at the other. Pecked in centre of
			both faces. Pollsh marks down one side. Fine grained sandstone.
			ML 95 mm MW 85 mm MT 72 mm
7159	1868	5/6	Hump-backed stone. One end flattened by pecking, other end faceted by grinding, pecked in the centre
,			of both sides. Flat surface probably suded as a polished, Siltstone.
•			ML 114 mm MW 77 mm MT 69 mm
7166 	1930		Pecked both ends and partially down the sides. One face has polish marks. One face ground round edges. Fine grained sandstone.
			ML 98 mm MW 78 mm MT 65 mm
Hammerst	tone		
2641	955	,	Flaked at one end and shattered at the other. Has polish marks on body and fine, linear grooves on both faces, formed 2 directions. Possibly pecked down one side. Slitstone (burnt?)
2215	000		ML 109 mm MW 68 mm MT 16 mm
2715	982	*	Shattered at both ends and into body on one side. Burnt and has polish marks on one side. Medium
			grained sandstone (burnt?)
			ML 94 mm MW 58 mm MT 42 mm
2980	1055	6	Large fragment. Broken butt end. Fractured work
		•	end, light chipping round edge of fracture. Some
			polish marks on the body. Sandy siltstone.
1.5	-		ML 131 mm MW 42 mm MT 47 mm

	SF	Context	Phase	Description
	3673	1167	. 8	Bifacially shattered at one end through hammering. Other end is shattered away. Polish marks on one face. Medium grained sandstone. ML 165 mm MW 67 mm MT 26 mm
	4070	979	8	Flaked slightly at both ends. Pollsh marks on both faces. Pecked on one side and ground down the
	•		• • •	other. Fine grained sandstone.
	•	•	•	ML 131 mm MW 58 mm MT 21 mm
	Pounder/	Polishers		
		. 108 · :.	,· · · 9 ,	grained sandstone.
				ML 152 mm MW 73 mm MT 46 mm
٠.	119	. 135	7/8	Rounded flat stone. Polished and intermittently pecked on both surfaces. Pecked down one edge
·	·· · , · · ·			and intermittent pecking at both ends and down other end. Shattered in part. Felsite (from glacial
				drift).
			2	ML 73 mm MW 62 mm MT 19 mm
	1859	1	9	Elongated pebble. Pecked lightly at both ends. One face very smooth, pollsh marks on one edge and near one end. Siltstone. ML 123 mm MW 41 mm MT 26 mm
	2001	25	7	Rounded pebble, polished on parts of surface. Pecked at one end and on one surface. Fine grained sandstone. ML 80 mm MW 65 mm MT 50 mm
	- 2004	-25		Rounded and flattened pebble. Polish marks on both edges. Some polish marks on convex face. Coarse limonitic sandstone.
	2383	88 3	7	Elongated pebble. Pollsh marks on one face towards edges and on one side. Pecked on other surface.
				Fine grained sandstone. ML 115 mm MW 38 mm MT 24 mm
-				

the state of the second section is a second

· · · · · · · · ·	SF	Context	Phase	Description
	2544	952	7	Rounded pebble with one flattened face worn towards the edges. Other face polished along one edge. Pecked down one side. Medium-coarse grained banded sandstone. ML 96 mm MW 50 mm MT 19 mm
	 2547	952	7	Rounded and flat pebble. Polished on both faces
•				towards one edge. Pecked at one end. Medium
-				- grained sandstone.
				ML 108 mm MW 78 mm MT 17 mm
. 7	2562	952	7	Small pebble. One face and one edge have polish
	-			marks and partially on second face. Pecked at both
	-	· · · · · ·		ends and partially down both sides. Slight flaking at narrow end. medium grained sandstone.
				ML 116 mm MW 59 mm MT 25 mm
	2710	755	7	Large rounded pebble. Well polished in centre and
				towards one edge of one face. Polished towards
				edges of second face. Faceted through pecking at
				both ends. Well pecked in centre of both sides. Some peck marks on faces. Fine grained pink sandstone. (Hoy)?
				ML 129 mm MW 81 mm MT 35 mm
	2711	1015	7	Small rounded pebble. One face and part of one edge polished. Polish marks lie on top of earlier pecking. Pecking at both ends and partially down both edges. Fine grained pink sandstone. (Hoy)? ML 73 mm MW 44 mm MT 21 mm
· · · · -	2738	985	7	Elongated smooth pebble. Possibly on both
				surfares. Pecked at both ends and down both sides. Medium grained sandstone. ML 130 mm MW 49 mm MT 30 mm
	27 86	883	7	 Rounded pebble. Polished round body. Pecked at one end and in centre of one surface. Fine grained
				sandstone
				ML 71 mm MW 46 mm MT 32 mm
		and a second of the second of	<u>r=-</u> /	1925 no ministra Charle in resulta i s essono e mondidi a ese lo conte in Ferrish t errito , e 19 12 no ese mese

<u> Albania da la fina dia properti de la finale partir de la finale de </u>

SF	Context	Phase	Description
2829	1020	5/6	Large flattened pebble. Smoothed on one face especially towards edges. Edges slightly chamfered with intermittent peck marks. Pecked on other surface. Shattered near one end. Fine grained sandstone.
		• • • • • • • • • • • • • • • • • • • •	ML 147 mm MW 97 mm MT 29 mm
2883	1067	7	Rounded pebble. Polish marks on one face. Pecked at ends and down sides. One end flaked slightly through pecking. Slight pecking on both faces. Fine
, -::			grained sandstone.
			ML 106 mm MW 77 mm MT 32 mm
2900 	1067	7	"Pecked at both ends and on both sides and one face in middle. Other face smoothed with polish marks. Quartzose siltstone.
	-		Mt. 139 mm MW 64 mm MT 51 mm
2915	1067	7 	Pecked at both ends. Faceted at one end. Polish marks on body. Elongated pebble. Fine grained sandstone.
•	•		Mt 177 mm MW 75 mm MT 43 mm
2949	1080	7	Rounded pebble. Polish marks towards edges on both surfaces. Pecked at narrow end, partially down both sides and at round end. Fine grained sandstone. ML 88 rnm MW 63 mm MT 21 mm
4025	1103	7	Rounded pebble. Polished on surfaces towards edges. Pecked around sides and across ends. Flaked slightly at one end. Medium grained pink sandstone. (Hoy)? ML 96 mm MW 70 mm MT 35 mm
4038	1103	7	Rounded pebble. Slightly ground or pecked at both
	9 - 45 10 - 22 - 24 1	w.e ^{ren}	ends. Intermittent polish marks on body. Medium and coarse grained quartzose sandstone. ML 88 mm MD 48 mm
4282	1181	7	Pecked at both ends. Slightly pecked on one face
	9 m 2 m	10 (10)	्र े and down both sides. One face flattened with polish
·		√ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √	marks round edges. Fine grained sandstone. ML 123 mm MW 80 mm MT 51 mm
	1	1, 1-	

. - . . -

	SF	Context	Phase	Description
	4362	1281	7	Flat but sub-oval pebble. Pecked at ends and down edges. Worn smooth on both faces, especially close to edges. Medium grained sandstone.
	45.65	.004		ML 85 mm MW 64 mm MT 17 mm
•	4363	1881		Rounded pebble. Polished on both faces towards
				one edge. Pecked lightly at ends and in centre of
-				both faces. Medium grained sandstone, micaceous.
	10.50	4204	7	ML 95 mm MW 82 mm MT 22 mm
	43,69	1281		Rounded pebble. Smoothed in centre of both
				surfaces, well pecked at one end and in centre of
				2 sides. Also pecked in centre of one face. Partially
				burnt. Fine grained micaceous sandstone.
	4510	1000	7	ME 87 mm MW 72 mm MT 41 mm Pecked and smoothed one end, faceted and pecked
	4519	1080	1	at other. Also probably flaked. Black deposit due to
				burning or polishing. Fine grained sandstone.
				ML 189 mm MW 90 mm MT 67 mm
	4630	1410	8	Round pebble. Smoothed on surfaces. Pecked at
	4030	(410	o ,	both ends. Gnelssose granite. Basement complex?
				ML 73 mm MD 48 mm
	4692	1422	7	Small rounded pebble. Smoothed at ends and down
	4032	1422	1	edges of 2 faces. Pecked at one and and down one
				edge. Slitstone.
				ML 57 mm MW 40 mm MT 28 mm
	4765	1313	7	Elongated pebble. Polished on both surfaces.
	, 4,05	1313	,	Pecked at both ends. Fine grained sandstone.
		•	••	ML 106 mm MW 43 mm MT 17 mm
	5139	1491	7	Elongated pebble. Polished all round body but
		, , ,	•	especially towards the edge. Slight pecking at one
				end. Siltstone.
	-			ML 138 mm MW 58 mm MT 25 mm
	538 8	1583	7	Pecked at both ends. Has polish marks on the body.
	5555	,		Medium grained sandstone.
·				ML 113 mm MW 42 mm MT 23 mm

	SF ··	Context	Phase	Description
	5389	1583	7	Double ended faceted pounder. Used as a polisher
				on the body and on one edge. Medium grained
•				sandstone.
				ML 106 mm MD 68 mm (illus 115)
	5415	1692	7	Rounded and elongated pebble. Polish marks on
				one surface, especially towards edges. Possibly
				smoothed on other surface. Pecked at ends and
				down one side. Fine grained sandstone.
				ML 108 mm NW 49 mm MT 27 mm
	5449	1719		Rounded pebble, has one concave and polished face
				and one convex surface with polish marks. Slight
				pecking at either end. Fine grained sandstone.
				ML 85 mm MW 49 mm MT 27 mm
	5483	1720	7	Smooth pebble. Polish marks on one face. Pecked at
u en			·	ends and in middle of both sides. Medium grained
				sandstone.
				ML 100 mm MW 54 mm MT 34 mm
	6963 .	2057	 1.	One flattened and polished surface. Pecked at ends
				and severely around body. Fine grained sandstone.
				ML 96 mm MW 56 mm MT 31 mm
	7056	1161	7	Rounded flat pebble. Very highly polished on one
	•			face with deposit of black material. Polished slightly
				other face. Pecked intermittently down both sides
				and flaked at both ends by pecking? Pecking is
				secondary to polishing. Fine grained sand stone.
				ML 98 mm MW 72 mm MT 23 mm
-	7057	1078	. 7	Rounded pebble. One flat surface polished. Slight
		•	•	pecking across one end. Medium grained
				colour-banded sandstone - rad to white.
				ML 87 mm MW 67 mm MT 52 mm
	7238	1864	7	Pecked at both ends. Some flaking at one end.
•		• •		Pollsh marks on 2 faces and one side. Siltstone.
				ML 139 mm MW 90 mm MT 67 mm

. SF.	Context	Phase	Description
7403	2072	1	Elongated but thin pebble. Superficial pecking at either end. Convex surface worn smooth with dark deposits from polishing. Fine grained sandstone.
7511	. 1930	7 - _y	ML 295 mm MT 28 mm MW 63 mm Rounded pebble. Pecked at one end. One face has
			polish marks. One side is part chamfered. Medium grained sandstone. ML 72 mm MW 45 mm MT 15 mm
Whetston	45	7 - 7.7 - 11 11 11 11 11	
123	13 8	9 .	Rectangular sectioned elongated stone with square ends. Polished slightly one one face and on one edge. Other surfaces used as a whetstone. Chipped on one edge. Micaceous siltstone. (illus 115) ML96 mm MW 27 mm MT 13 mm
381	245 -	8	Fragment of pebble. One face and edge used. Face has a convex surface. Siltstone. ML 86 mm MW 33 mm MT 26 mm
492	160	.	Rectangular stone, both faces used. One face concave some polish marks on body. Fine grained sandstone. ME 82 mm MW 51 mm MT 22 mm
2120	714	9	Elongated pebble with one flat, worked face. Polish and score marks visible. Siltstone. ML 170 mm MW 54 mm MT 29 mm
2405	267	7/8	Long thin pebble, roughly square ended. One face smoothed and very slightly convex. Edge shaped with wear. Calcareous slitstone. ML 88 mm MW 35 mm AT 15 mm
2612	443	7	Small fragment of squared stone. One face well-worn. Micaceous slitstone. ML37 mm MW 23 mm MT 9 mm
3452	37	8	Fragmented pointed oval pebble. Chipped at point. One face and one edge flattened with use. Some score marks. Fine grained green sandstone.
	, <u>.</u>	5 - 5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	(?Triassic). (illus 115) ML96 Mm MW 36 mm MT 18 mm
		• *	

SF	Context	Phace	Description
4115	1144	8	Triangular sectioned piece of stone. Both surfaces used. One end partially ground smooth. Other end worn smooth after fracture. Fine grained sandstone, red. ML 50 mm MW 34 mm MT 18 mm
4 196	1041	8	Rectangular pebble. One face only worn smooth.
			Silustone. ML 82 mm MW 34 mm MT 11 mm
4299	· · ½	: <u> </u>	Fragment of pebble. One surface and one edge used. Some slight and superficial flaking at rounded end. Fine grained sandstone. ML 112 mm MW 62 mm MT 15 mm
4972	1	9	Squared block. One face used at whetstone. Slightly hollowed in centre of face. Calcareous siltstone. ML 120 mm MW 55 mm MT 42 mm
Possible w	hetstones		
11	1 .	9	Fragment of thin tapering pebble. One surface flat and smooth. Pebble Saked at one end. Micaceous
			siltstone. ML 67 mm MW 17 mm MT 18 mm
131	scattered	9 10 8	Rounded pebble. One flattened face may have been utilised. Siltstone. ML 129 mm MW 46 mm MT 26 mm
702	441	8	Irregular shaped pebble. One surface possibly utilised. Siltstone. ML 141 mm MW 48 mm MT 15 mm
1083	298	8	Fragment of rectangular sectioned pebble. Sides, ends surfaces smoothed and squared. Light pecking on body. Siltstone. Mt 62 mm NW 27 mm MT 16 mm
1143	630	8	Fragment of wedge shaped pebble. One face flattened and smoothed. Siltstone. ML 75 mm MW 27 mm MT 24 mm
1148	. 644	8	Fragment of square sectioned tapering pebble. One surface smoothed. Micaceous siltstone. ML 56 mm MW 18 mm MT 14 mm

e de la companya de l

2316 863 7 Wedge shaped stone. One surface smoothed. Slitstone. ML 114 mm MW 27 mm MT 28 mm A170 1 9 Rounded and elongated pebble. One and may have been utilised. Slitstone ML 83 mm MW 22 mm MT 17 mm Elongated round-ended pebble. One face and one edge may have been utilised. Micaceous slitstone. ML 151 mm MW 31 mm MT 14 mm Cleavers 4010 1047 7 Reconstructed flagstone cleaver. Straight upper edge. Bifacially chipped along work edge. Fine grained sandstone, mottled grey and buff. (111us 116) ML 278 mm MW 133 mm MT 21 mm Naturally shaped handled stone, adapted for use, worked end rounded, bifacially chipped along edge and worn. Slight pecking on one face may be recent. Fine grained micaceous sandstone. (111us 116) ML 199 mm MW 78 mm 7145 1912 7 Complete flagstone cleaver. Chipped bifacially at either end, and chipped down one side. The worked edge is worn. Fine grained silty sandstone. (111us 116) ML 190 mm MW 110 mm MT 19 mm 7175 1930 7 Incomplete flagstone chopping tool. Chipped around entire edge, waisted towards narrow end for handle. Shaly slitstone. ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey silittone. ML 100 mm MW 22 mm MT 13 mm	SF	Contaxt	Phase	Description
4170 1 9 Rounded and elongated pebble. One end may have been utilised. Siltstone ML 83 mm MW 22 mm MT 17 mm 4294/ 785 8 Elongated round-ended pebble. One face and one edge may have been utilised. Micaceous siltstone. ML 151 mm MW 31 mm MT 14 mm Cleavers 4010 1047 7 Reconstructed flagstone cleaver. Straight upper edge. Bifacially chipped along work edge. Fine grained sandstone, mottled grey and buff. (111us 116) ML 278 mm MW 153 mm MT 21 mm 6737 1977 7 Naturally shaped handled stone, adapted for use, worked end rounded, bifacially chipped along edge and worn. Slight pecking on one face may be recent. Fine grained micaceous sandstone. (111us 116) ML 199 mm MW 78 mm 7145 1912 7 Complete flagstone cleaver. Chipped bifacially at either end, and chipped down one side. The worked edge is worn. Fine grained silty sandstone. (111us 116) ML 190 mm MW 110 mm MT 19 mm 7175 1930 7 Incomplete flagstone chopping tool. Chipped around entire edge, waisted towards narrow end for handle. Shaly siltstone. ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.	2316	863	7	- •
been utilised. Silistone ML 83 mm MW 22 mm MT 17 mm 4294/ 4358 adjoining Elongated round-ended pebble. One face and one edge may have been utilised. Micaceous silistone. ML 151 mm MW 31 mm MT 14 mm Cleavers 4010 1047 7 Reconstructed flagstone cleaver. Straight upper edge. Bifacially chipped along work edge. Fine grained sandstone, mottled grey and buff. (i11us 116) ML 278 mm MW 153 mm MT 21 mm 6737 1977 7 Naturally shaped handled stone, adapted for use, worked end rounded, bifacially chipped along edge and worn. Slight pecking on one face may be recent. Fine grained micaceous sandstone. (i11us 116) ML 199 mm MW 78 mm 7145 1912 7 Complete flagstone cleaver. Chipped bifacially at either end, and chipped down one side. The worked edge is worn. Fine grained silty sandstone. (i11us 116) ML 190 mm MW 110 mm MT 19 mm 7175 1930 7 incomplete flagstone chopping tool. Chipped around entire edge, waisted towards narrow end for handle. Shaly siltstone. ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.				ML 114 mm MW 27 mm MT 28 mm
ML 83 mm MW 22 mm MT 17 mm 4294/ 785 adjoining Elongated round-ended pebble. One face and one edge may have been utilised. Micaceous siltstone. ML 151 mm MW 31 mm MT 14 mm Gleavers 4010 1047 7 Reconstructed flagstone cleaver. Straight upper edge. Bifacially chipped along work edge. Fine grained sandstone, mottled grey and buff. (111us 116) ML 278 mm MW 153 mm MT 21 mm Naturally shaped handled stone, adapted for use, worked end rounded, bifacially chipped along edge and worn. Slight pecking on one face may be recent. Fine grained micaceous sandstone. (111us 116) ML 199 mm MW 78 mm 7145 1912 7 Complete flagstone cleaver. Chipped bifacially at either end, and chipped down one side. The worked edge is worn. Fine grained silty sandstone. (111us 116) ML 190 mm MW 110 mm MT 19 mm 7175 1930 7 Incomplete flagstone chopping tool. Chipped around entire edge, waisted towards narrow end for handle. Shaly siltstone. ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.	4170	1	9	Rounded and elongated pebble. One end may have
4359 adjoining Elongated round-ended pebble. One face and one edge may have been utilised. Micaceous siltstone. ML 151 mm MW 31 mm MT 14 mm Cleavers 4010 1047 7 Reconstructed flagstone cleaver. Straight upper edge. Bifacially chipped along work edge. Fine grained sandstone, mottled grey and buff. (111us 116) ML 278 mm MW 153 mm MT 21 mm 6737 1977 7 Naturally shaped handled stone, adapted for use, worked end rounded, bifacially chipped along edge and worn. Slight pecking on one face may be recent. Fine grained micaceous sandstone. (111us 116) ML 199 mm MW 78 mm 7145 1912 7 Complete flagstone cleaver. Chipped bifacially at either end, and chipped down one side. The worked edge is worn. Fine grained silty sandstone. (111us 116) ML 190 mm MW 110 mm MT 19 mm 7175 1930 7 Incomplete flagstone chopping tool. Chipped around entire edge, waisted towards narrow end for handle. Shaly siltstone. ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.				been utilised. Siltstone
dege may have been utilised. Micaceous siltstone. ML 151 mm MW 31 mm MT 14 mm Cleavers 4010 1047 7 Reconstructed flagstone cleaver. Straight upper edge. Bifacially chipped along work edge. Fine grained sandstone, mottled grey and buff. (i11us 116) ML 278 mm MW 153 mm MT 21 mm 6737 1977 7 Naturally shaped handled stone, adapted for use, worked end rounded, bifacially chipped along edge and worn. Slight pecking on one face may be recent. Fine grained micaceous sandstone. (i11us 116) ML 199 mm MW 78 mm 7145 1912 7 Complete flagstone cleaver. Chipped bifacially at either end, and chipped down one side. The worked edge is worn. Fine grained silty sandstone. (i11us 116) ML 190 mm MW 110 mm MT 19 mm 7175 1930 7 Incomplete flagstone chopping tool. Chipped around entire edge, waisted towards narrow end for handle. Shaly siltstone. ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.	- "			ML 83 mm MW 22 mm MT 17 mm
Cleavers 4010 1047 7 Reconstructed flagstone cleaver. Straight upper edge. Bifacially chipped along work edge. Fine grained sandstone, mottled grey and buff. (illus 116) ML 278 mm MW 153 mm MT 21 mm 6737 1977 7 Naturally shaped handled stone, adapted for use, worked end rounded, bifacially chipped along edge and worn. Slight pecking on one face may be recent. Fine grained micaceous sandstone. (illus 116) ML 199 mm MW 78 mm 7145 1912 7 Complete flagstone cleaver. Chipped bifacially at either end, and chipped down one side. The worked edge is worn. Fine grained silty sandstone. (illus 116) ML 190 mm MW 110 mm MT 19 mm 7175 1930 7 Incomplete flagstone chopping tool. Chipped around entire edge, waisted towards narrow end for handle. Shaly siltstone. ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.	4294/	785	8	Elongated round-ended pebble. One face and one
Cleavers 4010 1047 7 Reconstructed flagstone cleaver. Straight upper edge. Bifacially chipped along work edge. Fine grained sandstone, mottled grey and buff. (illus 116) ML 278 mm MW 153 mm MT 21 mm 6737 1977 7 Naturally shaped handled stone, adapted for use, worked end rounded, bifacially chipped along edge and worn. Slight pecking on one face may be recent. Fine grained micaceous sandstone. (illus 116) ML 199 mm MW 78 mm 7145 1912 7 Complete flagstone cleaver. Chipped bifacially at either end, and chipped down one side. The worked edge is worn. Fine grained silty sandstone. (illus 116) ML 190 mm MW 110 mm MT 19 mm 7175 1930 7 Incomplete flagstone chopping tool. Chipped around entire edge, waisted towards narrow end for handle. Shaly siltstone. ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.	4358	adjoining	•	, edge may have been utilised. Micaceous siltstone.
4010 1047 7 Reconstructed flagstone cleaver. Straight upper edge. Bifacially chipped along work edge. Fine grained sandstone, mottled grey and buff. (i11us 116) ML 278 mm MW 153 mm MT 21 mm 6737 1977 7 Naturally shaped handled stone, adapted for use, worked end rounded, bifacially chipped along edge and worn. Slight pecking on one face may be recent. Fine grained micaceous sandstone. (i11us 116) ML 199 mm MW 78 mm 7145 1912 7 Complete flagstone cleaver. Chipped bifacially at either end, and chipped down one side. The worked edge is worn. Fine grained silty sandstone. (i11us 116) ML 190 mm MW 110 mm MT 19 mm 7175 1930 7 Incomplete flagstone chopping tool. Chipped around entire edge, waisted towards narrow end for handle. Shaly siltstone. ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.	-	:	T :	ML 151 mm MW 31 mm MT 14 mm ============================
edge. Bifacially chipped along work edge. Fine grained sandstone, mottled grey and buff. (illus 116) ML 278 mm MW 153 mm MT 21 mm 6737 1977 7 Naturally shaped handled stone, adapted for use, worked end rounded, bifacially chipped along edge and worn. Slight pecking on one face may be recent. Fine grained micaceous sandstone. (illus 116) ML 199 mm MW 78 mm 7145 1912 7 Complete flagstone cleaver. Chipped bifacially at either end, and chipped down one side. The worked edge is worn. Fine grained silty sandstone. (illus 116) ML 190 mm MW 110 mm MT 19 mm 7175 1930 7 Incomplete flagstone chopping tool. Chipped around entire edge, waisted towards narrow end for handle. Shaly siltstone. ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.	Cleavers			
grained sandstone, mottled grey and buff. (illus 116) ML 278 mm MW 153 mm MT 21 mm Naturally shaped handled stone, adapted for use, worked end rounded, bifacially chipped along edge and worn. Slight pecking on one face may be recent. Fine grained micaceous sandstone. (illus 116) ML 199 mm MW 78 mm 7145 1912 7 Complete flagstone cleaver. Chipped bifacially at either end, and chipped down one side. The worked edge is worn. Fine grained silty sandstone. (illus 116) ML 190 mm MW 110 mm MT 19 mm 7175 1930 7 Incomplete flagstone chopping tool. Chipped around entire edge, waisted towards narrow end for handle. Shaly siltstone. ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.	4010	1047	7	Reconstructed flagstone cleaver. Straight upper
(illus 116) ML 278 mm MW 153 mm MT 21 mm Naturally shaped handled stone, adapted for use, worked end rounded, bifacially chipped along edge and worn. Slight pecking on one face may be recent. Fine grained micaceous sandstone. (illus 116) ML 199 mm MW 78 mm 7145 1912 7 Complete flagstone cleaver. Chipped bifacially at either end, and chipped down one side. The worked edge is worn. Fine grained silty sandstone. (illus 116) ML 190 mm MW 110 mm MT 19 mm 7175 1930 7 Incomplete flagstone chopping tool. Chipped around entire edge, waisted towards narrow end for handle. Shaly siltstone. ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.				edge. Bifacially chipped along work edge. Fine
ML 278 mm MW 153 mm MT 21 mm 7 Naturally shaped handled stone, adapted for use, worked end rounded, bifacially chipped along edge and worn. Slight pecking on one face may be recent. Fine grained micaceous sandstone. (i1lus 116) ML 199 mm MW 78 mm 7145 1912 7 Complete flagstone cleaver. Chipped bifacially at either end, and chipped down one side. The worked edge is worn. Fine grained silty sandstone. (i1lus 116) ML 190 mm MW 110 mm MT 19 mm 7175 1930 7 Incomplete flagstone chopping tool. Chipped around entire edge, waisted towards narrow end for handle. Shaly siltstone. ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.				grained sandstone, mottled grey and buff.
6737 1977 7 Naturally shaped handled stone, adapted for use, worked end rounded, bifacially chipped along edge and worn. Slight pecking on one face may be recent. Fine grained micaceous sandstone. (i1lus 116) ML 199 mm MW 78 mm 7145 1912 7 Complete flagstone cleaver. Chipped bifacially at either end, and chipped down one side. The worked edge is worn. Fine grained silty sandstone. (i1lus 116) ML 190 mm MW 110 mm MT 19 mm 7175 1930 7 Incomplete flagstone chopping tool. Chipped around entire edge, waisted towards narrow end for handle. Shaly siltstone. ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.	=			(illus 116)
worked end rounded, bifacially chipped along edge and worn. Slight pecking on one face may be recent. Fine grained micaceous sandstone. (i1lus 116) ML 199 mm MW 78 mm 7145 1912 7 Complete flagstone cleaver. Chipped bifacially at either end, and chipped down one side. The worked edge is worn. Fine grained silty sandstone. (i1lus 116) ML 190 mm MW 110 mm MT 19 mm 7175 1930 7 Incomplete flagstone chopping tool. Chipped around entire edge, waisted towards narrow end for handle. Shaly siltstone. ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.				ML 278 mm MW 153 mm MT 21 mm
and worn. Slight pecking on one face may be recent. Fine grained micaceous sandstone. (illus 116) ML 199 mm MW 78 mm 7145 1912 7 Complete flagstone cleaver. Chipped bifacially at either end, and chipped down one side. The worked edge is worn. Fine grained silty sandstone. (illus 116) ML 190 mm MW 110 mm MT 19 mm 7175 1930 7 Incomplete flagstone chopping tool. Chipped around entire edge, waisted towards narrow end for handle. Shaly siltstone. ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.	6737	1977	γ	Naturally shaped handled stone, adapted for use,
recent. Fine grained micaceous sandstone. (i11us 116) ML 199 mm MW 78 mm 7145 1912 7 Complete flagstone cleaver. Chipped bifacially at either end, and chipped down one side. The worked edge is worn. Fine grained silty sandstone. (i11us 116) ML 190 mm MW 110 mm MT 19 mm 7175 1930 7 Incomplete flagstone chopping tool. Chipped around entire edge, waisted towards narrow end for handle. Shaly siltstone. ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.	ė.		· · · · · · · · ·	worked end rounded, bifacially chipped along edge
(illus 116) ML 199 mm MW 78 mm 7145 1912 7 Complete flagstone cleaver. Chipped bifacially at either end, and chipped down one side. The worked edge Is worn. Fine grained silty sandstone. (illus 116) ML 190 mm MW 110 mm MT 19 mm 7175 1930 7 Incomplete flagstone chopping tool. Chipped around entire edge, waisted towards narrow end for handle. Shaly siltstone. ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.	••		**	and worn. Slight pecking on one face may be
7145 1912 7 Complete flagstone cleaver. Chipped bifacially at either end, and chipped down one side. The worked edge is worn. Fine grained silty sandstone. (111us 116) ML 190 mm MW 110 mm MT 19 mm 7175 1930 7 Incomplete flagstone chopping tool. Chipped around entire edge, waisted towards narrow end for handle. Shaly siltstone. ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.				recent. Fine grained micaceous sandstone.
7145 1912 7 Complete flagstone cleaver. Chipped bifacially at either end, and chipped down one side. The worked edge is worn. Fine grained silty sandstone. (illus 116) ML 190 mm MW 110 mm MT 19 mm 7175 1930 7 Incomplete flagstone chopping tool. Chipped around entire edge, waisted towards narrow end for handle. Shaly siltstone. ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.				(illus 116)
either end, and chipped down one side. The worked edge is worn. Fine grained silty sandstone. (illus 116) ML 190 mm MW 110 mm MT 19 mm 7175 1930 7 Incomplete flagstone chopping tool. Chipped around entire edge, waisted towards narrow end for handle. Shaly siltstone. ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.	•			ML 199 mm MW 78 mm
edge is worn. Fine grained silty sandstone. (illus 116) ML 190 mm MW 110 mm MT 19 mm 7175 1930 7 Incomplete flagstone chopping tool. Chipped around entire edge, waisted towards narrow end for handle. Shaly siltstone. ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.	7145	1912	7	Complete flagstone cleaver. Chipped bifacially at
(illus 116) ML 190 mm MW 110 mm MT 19 mm 7175 1930 7 Incomplete flagstone chopping tool. Chipped around entire edge, waisted towards narrow end for handle. Shaly siltstone. ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.				either end, and chipped down one side. The worked
ML 190 mm MW 110 mm MT 19 mm 7175 1930 7 Incomplete flagstone chopping tool. Chipped around entire edge, waisted towards narrow end for handle. Shaly siltstone. ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.				edge is worn. Fine grained silty sandstone.
7175 1930 7 Incomplete flagstone chopping tool. Chipped around entire edge, waisted towards narrow end for handle. Shaly siltstone. ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.				`
around entire edge, waisted towards narrow end for handle. Shaly siltstone. ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.				
handle. Shaly siltstone. ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.	7175	1930	7	
ML 180 mm MW 125 mm MT 20 mm Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.				
Mattocks 6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.				·
6439 1842 7 Thin flagstone mattock. Chipped along sides. Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.				ML 180 mm MW 125 mm MT 20 mm
Worked end damaged. Tool incomplete, broken across width, and possibly reworked along broken edge. Grey siltstone.			-	This discuss makes white at the
across width, and possibly reworked along broken edge. Grey siltstone.	6439	1842	,	
edge. Grey siltstone.	÷		7	-
	5.1		e a company of the co	·
	v e		-	- ·

•	SF	Context	Phase	Description
	7150	359	5	Flagstone mattock. Probably complete. Rounded
		•		end and sides chipped bifacially and worn. Grey
				shaly siltstone. (illus 117)
				ML 150 mm MW 94 mm MT 21 mm
		1858	5/6 	Pointed stone tool which has been bifacially chipped
	-	•		around sides and point to produce a work edge.
				Edges well worn. Grey slitstone. (illus 117)
				ML 178 mm MW 102 mm MT 26 mm
	7395	1849	5/6	This flagstone tool, walsted or notched on either
				side. Longer and bifacially chipped and worn along
				edges. Shorter and chipped to shape. Grey shaly
				siltstone. (illus 117)
· · · · · ·	•	·		ML 176 mm MW 76 mm MT 11 mm
	Shovels		-	
	Pointed -	-	•	
	2459	876	7	Complete flagstone tool. Chipped bifacially along
				all edges. Shaly siltstone. (illus 118)
				ML 350 mm MW 175 mm MT 14 mm
	7032	1837	5/6	Three reconstructed fragments of complete
				flagstone tool. Bifadally chipped at pointed end
				only. Micaceous shaly siltstone.
				ML 242 mm MW 158 mm MT 15 mm
	Oval -			WE 242 MILLION 155 MILLION 15 MILLION
*	4270	1115	7	Complete aval flagstone should Bifacially shipped
	4270	1113	7	Complete oval flagstone shovel. Bifacially chipped
				around circumference. Shaly siltstone.
				(illus 118)
				ML 254 mm MW 170 mm MT 15 mm
	5221	1059	7	Complete. Chipped along most of edge. Fine
				grained micaceous sandstone.
				ML 254 mm MW 160 mm MT 17 mm
	5498	1742	7	Complete. Straight base edge, partially chipped
	r			sides and oval end with some evidence of wear. Tool
•		."		possibly unfinished. Flaggy siltstone with mud
				cracks.
				- ML 202 mm MW 161 mm MT 11 mm

SF	·· Context ·	Phase	Description
7081	330	7	Incomplete. Split across width, and one edge possibly broken off longitudinally. Approx 70 per cent present. Chipped along most of curved edge.
			Slitstone, mottled and banded grey and buff.
			ML 255 mm MW 132 mm MT 20 mm
2434	876	7 .	'Complete thin flagstone shovel. Round end,
			chipped along entire edge. Fine grained micaceous
			sandstone.
			ML 230 mm MW 140 mm MT 20 mm
4107	1088	7	Rectangular. Bifacially chipped along 3 worked
			edges, and slightly worn. Marginal waisting on the
	•		long edges. Shaly siltstone. (illus 118)
			ML 246 mm MW 148 mm MT 15 mm
4884	63	. 7	Thin. Chipped and rounded along edge, but with
	, -		part straight and unworked. Slltstone.
			ML 255 mm MW 115 mm MT 11 mm
5401	1686	7	Thin. Chipped around edge and broken at one end.
•			Shaly siltstone.
			ML 157 mm MW 136 mm MT 16 mm
7124	384/1149	. 7	Incomplete, thin. Chipped and worn edges.
			Rounded end. Broken across breadth. Siltstone.
	-	÷	ML 150 mm MW 148 mm MT 9 mm
Strike-a-l	ights		
326	304	8	Rounded pebble. Ground one end and possibly
	•		pecked at the other. One smooth face has a linear
			indent, 15 mm L x 7 mm W. Fine grained micaceous
			sandstone.
			ML 120 mm MW 67 mm MT 36 mm
2683	982	8	Fragment of pear-shaped pebble with linear deep
1	· ·		groove in one surface. 24x9x9mm. Burnt. Fine
			grained sandstone, burnt.
			ML41 mm MW 31 mm MT 20 mm
		· ·	

SF	Context	Phase	Description
4321	714	9	Rounded but flattened quartz pebble. Ground, slightly faceted all round edges. Surfaces may be polished. A linear groove is present in each surface, surrounded by iron scratches. Quartzose sandstone. (111us 109)
4393	.1303	₩. 	MD 59 mm MT 21 mm ML of grooves 22 mm trregular pebble, one face hollowed with a broad but linear groove. Coarse red sandstone - upper old red?
			ML 80 mm MW 69 mm MT 43 mm
1895	. 25 .	7	ML 25 mm MW 13 mm MDepth 9 mm - groove One stone may be polisher. Two Bostonite. One fine grained sandstone, all water worn.
2503	876/861	. 7	Four pebbles have polish marks- pebble polishers?
	· · · · -· · ·		Two pebbles are pecked and have polish marks - pounder/pollshers. One is worn pollsher with polish marks on 2 faces. One is an irregular marked hammerstone.
			1 granite. 2 coarse grained and 2 medium grained sandstone. 3 Siltstone, 1 quartzose sandstone, all water born.
4558	1395	7	One pounder/polisher, pecked at both ends and polished on both surfaces. ML 81 mm MW 38 mm MT 30 mm Also, 3 split pebbles and 2 very small pebbles.
-	. . .		1 granite, 1 medium grained sandstone, 3 siltstone, 1 shaly siltstone, all water worn.

	SF ···	Context	Phase	Description
	5094	1545	7	Includes 2 miscellaneous pebbles. One grinder with
				faceting at both ends.
				ML 117 mm MW 62 mm MT 38 mm
				1 double-ended grinder with polish marks on one
			44	face.
				-ML 101 mm MW 68 mm MT 59 mm
				1 hammerstone-pestle. Pecked and ground and
				shattered at one end, pecked and hammered at the
	•			other. One face damaged.
٠.				ML 119 mm MW 85 mm MT 49 mm
				5 fine grained sandstone - all water worn.
	5403	1692	7	1. Worn polisher with polish marks on both
				faces, well used on lower surface.
				ML 110 mm MW 72 mm MT 28 mm
				2. Possibly a whetstone. One very smooth and
				severely chamfered edge. Lower and upper surface
	=			also worn smooth and slightly hollowed.
	***			ML 95 mm MW 53 mm MT 17 mm
				3. Pecked polisher - pecked all round edge and
				both surfaces with polish marks. One surface worn
				with wear.
				ML 68 mm MW 58 mm MT 25 mm
	•		•	4. Pecked polisher - pecked on edge and at one
			•	end. Lower surface with polish marks.
				ML 72 mm MW 55 mm MT 25 mm
				5. One smooth pebble possibly pollshed on one
				surface.
				ML 118 mm MW 55 mm MT 19 mm
				2 med and 2 fine grained sandstone. 1 siltstone.
				(1+4) (2 and 3) (5)
				(1)

. . . .

Control of the second of the s

.....

	SF	Context	Phase	Description :	
	5404	1700	7	Is a quartzite which is pecked around its edge	
				and used as a strike-a-light on both faces. Fine	
				grained sandstone.	
				MD 60 mm MT 19 mm	
				2. Is a pebble-polisher with a smooth lower	
	• • • • • • • • • • • • • • • • • • • •		e e e e e e e e e e e e e e e e e e e	surface with polish marks. Med/coarse grained	
				sandstone.	
				ML 63 mm MW 48 mm MT 27 mm	
				3. Is a pecked-polisher which is pecked partially	•
· · · · · · · · · · · · · · · · · · ·	<u> </u>		· · · · · · · · · · · · · · · · · · ·	around the edges. Has polish marks in the centre of $_{\rm total}$	-
				both faces. Fine grained sandstone.	
				ML 85 mm MW 61 mm MT 34 mm	
	7293	1994	4	. Includes 5 unworked pebbles, one possible polisher,	
				one pebble-polisher- pecked at one end and the	
	<u>.</u>			body possibly used as a polisher. Also one pebble	
				fractured by hammering at one end, with the lower,	
•		-		flat surface possibly used as a polisher.	
·				7 Bostonite. 1 fine grained sandstone of similar	
			•	colour to above.	
	Pot lids			•	
	2	1	9	Complete (with subsequent chip?) Decorated on	
		•		both sides.	
				MD 75 mm MH 9 mm	
	12	3	. 8	Complete.	
				MD 95 mm MT 15 mm	
	20	1	9	Complete.	
	* * * * * * * * * * * * * * * * * * * *		· · ·	MD 80 mm MT 6 mm	
	22	3	8	Complete. Split rock.	
				MD 100 mm MT 6 mm	
	65	34 -	8	Complete.	-
				MD 55 mm MT 6 mm	
	279	302	5/6/7 -	Complete with 2 small dressed edges.	
				MD 70 mm MT 9 mm	
	819	447	8	Complete. One dressed edge.	
		•		MD 90 mm MT 12 mm	
	1084	298		Complete, 2 fragments reconstructed.	
				MD 75 mm MH 4 mm	JE P
	4.0				- 끝

-

- 4

	SF	Context	Phase	Description
	1890	734	8	Complete.
				MD 230 MT 17 mm
	2026	735	9	Complete, with small dressed edge.
				MD 110 mm MT 7 mm
	2071	786	8	Complete, rough surfaces.
* * * * * * * * * * * * * * * * * * *	- **			MD 130 mm MT 16 mm
	2198	733	. 8	Complete, with several small straight cuts around
				edges.
				MD 95 mm MT 9 mm Thin beaded micaceous
**************************************		· · · · · · · · · · · · · · · · · · ·	- • • •	sandstone.
	2112	399	8	Incomplete, approx 90 per cent present.
				MD 170 mm MT 12 mm
~	2255	826	7/8	Complete.
				MD 225 mm MT 21 mm
7:	2436	904	7	Complete. Poorly rounded, possibly unfinished.
				One straight cut edge.
•				MD 290 mm MT 24 mm -
	2448	876	7	Incomplete and reconstructed. Approx 90 per cent
			•	present. Split rock with one dressed edge.
				MD 240 mm MT 15 mm
	2457	876	7	Complete.
		•		MD 200 mm MT 16 mm
	2499	906	7	Complete and reconstructed with 3 dressed edges.
				Split rock.
				MD 240 mm MT 17 mm
	2596	952	7	Complete, with one dressed edge.
				MD 130 mm MT 9 mm
	2700	809	8	Complete, with small dressed edge.
				MD 105 mm MT 8 mm
1	2723	976	. 2	Complete.
	-,		70	MD 90 mm MH 15 mm
	- 2816	765	. 8	Complete.
	2210	· · · · · · · · · · · · · · · · · · ·	•	MD 70 mm MT 5 mm
	2957	1082	7	Complete, split rock
		,	•	MD 220 mm MT 24 mm
+ +	2971	·· 785	8	Complete.
	-# (,)	(पर _		MD 120 mm MT 19 mm
				THE TWO INTO THE THEFT

· · · · · · · · · · · · · · · · · · ·	SF	Context	Phase	Description
	2972	785	8	Complete, with 3 dressed edges.
				MD 105 mm MT 14 mm
	2979	979	8	Complete.
				MD 80 mm MT 8 mm
	2993, ,	1088	7	Complete, reconstructed. Split rock.
·				MD 270 mm MT 24 mm
	409,1	1130	7	Complete.
				MD 220 mm MT 10 mm
a≟ a thomas t	-4131 .		7 -	Complete.
				MD 240 mm MT 17 mm
	4163	821	8	Complete.
				MD 85 mm MH 8 mm
	4232	378	8	Incomplete, approx 95 per cent present.
- · · · <u>- ·</u> ·				MD 225 mm MT 16 mm
·	4240	Unstrat	9	Complete.
				MD 112 mm MT 11 mm
	4241	1225	8	Complete.
				MD 150 mm MT 7 mm
	4281	1195	7/8	95 per cent complete, small chip missing.
				MD 80 mm MT 5 mm
	4353	1281	7	Complete.
				MD 115 mm MT 14 mm
	4409	1264	8	Complete, poorly rounded.
				MD 80 mm MT 9 mm
•	4429	1165	9	Complete.
'				MD 100 mm MT 8 mm
	4485	1340	7	Complete.
				MD 100 mm MT 10 mm
	4491	1340	. 7	Complete.
				MD 110 mm MT 7 mm
	4493	1332	7	Complete. Poorly rounded with very rough surfaces.
	•		•	MD 230 mm MT 9 mm
	4556	1060	7	Complete.
				MD 100 mm MH 8 mm
	4562	1352		Complete.
e - 1				MD 120 mm MT 10 mm
				and the second of the second o

	SF	Context	Phase	Description
	4 626	1323	7	Complete.
				MD 100 mm MT 8 mm
	4759	1475	7	Complete.
				MD 105 mm MT 8 mm
	4773	1410	8	Complete.
		7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	• . • • • • • • •	MD 105 mm MT 11 mm
	4776	1410	8	Complete.
				MD 110 mm MT 14 mm
	4777	1410	. 8	Complete. Very rough surface.
				MD 100 mm MT 15 mm
	4970	1491	7	Complete.
				MD 120 mm MT 8 mm
	5160	1509	7	Complete, split rock, poorly rounded.
				MD 190 mm MT 11 mm
•	5369	1583	7	Incomplete and reconstructed, approx 90 per cent
				present.
				MD 400 mm MT 23 mm
	5395	1583	7	Reconstructed; complete.
				MD 370 mm MT 12 mm
	5396	1626	7	Complete
				MD 260 mm MT 15 mm
	5399	1583	7	Reconstructed fragments, approx 95 per cent
				present.
				MD 410 mm MT 19 mm
	5 4 07	1597	7	Complete.
÷ .				_ MD 165 mm MT 17 mm
	5437	1737	3/4	Complete, reconstructed.
				MD 140 mm MT 6 mm
	7022	- 1838	7	Reconstructed, complete.
			••	MD 300 mm MT 11 mm
	7024	1837	5/6	2 Fragments reconstructed, approx 90 per cent
				present.
		1.		MD 300 mm MT 16 mm
•	7035	1638	·· ·· · 7 ·	Incomplete, reconstructed, approx 95 per cent
			÷	present.
	•	e e e e e e e e e e e e e e e e e e e		MD 485 mm MT-10 mm

.. ----

	SF	Context	Phase	Description
	70 68	1539	7	Complete. Split rock with very rough finish. MD 130 mm MT 18 mm
	7103	1868	5/6	Complete, very smooth surfaces. MD 65 mm MT 7 mm
	7123	384/1149	. 7	Complete.
				MD 130 mm MT 8 mm
	7187	1895	5	Complete.
				MD 110 mm MT 9 mm
	7188	1932	7	Complete.
				MD 150 mm MT 23 mm
	7216	1864	7	Complete. (illus 119)
				MD 135 mm MT 9 mm
٠.	7220	1906	5/6	Complete.
			_	MD 160 mm MT 12 mm
	207	250	8	Incomplete, approx 50 per cent present. Split rock.
				EstD 250 mm MH 23 mm
	1894	733	8	Incomplete. Approx 35 per cent present.
			•	EstD 360 mm MT 14 mm
	.2050	786	8	Incomplete, approx 50 per cent present.
	•			MD 200 mm MT 15 mm
	2315	863	7	Incomplete fragment. Approx 20 per cent present.
				EstD 440 mm MT 7 mm
	2387	858	7/8	Split rock fragment, approx 30 per cent present.
				EstD 280 mm MT 11 mm
	2397	858	7/8	Reconstructed fragment, approx 20 per cent
				present.
-				MD 260 mm MT 10 mm
	2570	952	7	Approx 50 per cent present.
				EstD 220 mm MT 18 mm
-	2691	952	. ₇ .	Approx 85 per cent.
* -				MD 175 mm MT 11 mm
	2885	1067	7	Reconstructed, c25 per cent present.
				EstD 760 mm MT 25 mm
	2966	8 76	7	Approx 60 per cent present.
٠.				EstD 170 mm MT 13 mm
	2991	785		Approx 30 per cent present.
·				EstD 290 mm MT 13 mm

	SF	Context	Phase	Description
	3676	1167	8	Approx 80 per cent present.
				MD 115 mm MT 14 mm
÷	4064	1103	7	Approx 75 per cent present. Very brittle.
				MD 160 mm MT 7 mm
	4371	1281	7	Approx 40 per cent present. Split rock,
	-	· · -		EstD 720 mm MT 26 mm
	4432	1326	7	Approx 35 per cent. Central hole chipped into lid.
	• •		•	EstMD 200 mm MT 6 mm MDIa of hole 40 mm
	4942	1550	7 .	Approx 45 per cent. Split rock.
		· · · · ·		EstD 270 mm MT 10 mm
	5065	1545	7	Approx 50 per cent present. Split rock.
				EstD 270 mm MH 27 mm
	5176	2509	7	Approx 60 per cent present.
				EstD 200 mm MT 11 mm
=%.	5200	1606	7	Approx 80 per cent present
				MD 110 mm MT 10 mm
	5284	1864	7	Approx 30 per cent present.
				EstD 305 mm MT 14 mm
	5339	1583	7	Approx 25 per cent present.
				EstD 305 mm MT 14 mm
	5342	1533	7	Approx 25 per cent present.
				MD 320 mm MT 15 mm
	5345	15 8 3	7	Approx 20 per cent present. Very brittle.
				EstD 220 mm MT 10 mm
	7191	1946	2	Broken and reworked.
				EstD 180 mm MT 17 mm
	7192	1604	7	Incomplete, c40 per cent present. Split rock.
		· .		EstD 318 mm MT 17 mm
eth side i	7295	1999	4	Reconstructed, c60 per cent present.
				MD 310 mm MT 26 mm
	Unfinish	ed pot lids		
	2308	863	7	Broken edge.
				EstD 935 mm MT 16 mm
	2563	1021	8	Dressed stone. Part worked, but unfinished, and
				with slight scratching on one surface.
-				ML 245 mm MW 172 mm MT 10 mm

	SF	Context	Phase	Description
	2586	952	7	Not rounded.
				EstD 190 mm MT 12 mm
	2692	952	7	70 per cent of edge still unworked.
				MD 190 mm MT 15 mm
	5452	1686	7	Three complete, but unfinished.
*, **	÷ .	· · · · · · · · · · · · · · · · · · ·	The second second second	1. MD 225 mm MT 15 mm
en e	-			2. MD 210 mm MT 9 mm
		-		3. MD 245 mm MT 16 mm
a il india e	<u>H</u> andled p	pot lids		
	2115	399	8	Complete.
				MD 142 mm MT 13 mm Handle approx
				55 mm x 40 mm (illus 119)
	4119	949	8	With pointed handle extension.
•				MD 155 mm MT 7 mm
5, 5 · 5 · 6	Quernsto	nes: Non Rotary		
		ed/rounded		
		1067_	7 .	Complete boulder. Slightly concave face pecked and
				well worn in the middle, with damage from
				repecking at centre (poss unfinished plvot stone).
				Semi spherical btm. Pecked all over. Med grn
				santístone.
				ML 371 mm MW 246 mm MH 153 mm.
	4988	1	9	incomplete. Boulder, approx 30 per cent of whole.
				Plan-concave face, pecked. Surface also damaged,
				by chipping. Underside, roughly hewn into shape,
				rounded. Medlum grained sandstone.
				ML 263 mm MW 176 mm MH 140 mm
•	5344	1571	7	Small fragment. Flat face pecked. Underside well
				rounded (semi-spherical) and pecked. Medium
				grained sandstone.
•	· ~		-	ML 172 mm MW 109 mm MH 122 mm
	5504	1736	7	Large incomplete sandstone boulder. Flat oval face,
	•		·	pecked and worn. Under surface semi-spherical and
			* p**	partially pecked. Medium grained sandstone.
			0.00	ML 372 mm MW 238 mm MH 166 mm
•	-	N		en e

Paragraph a

 $\label{eq:continuous} \mathcal{L} = \frac{1}{2} \frac{1}{2} \frac{1}{2} \left(\frac{1}{2} \frac{1}$

	SF	Context	Phase	Description
	7013	1215	7	Oval boulder. Concave longitudinally, convex across breadth of upper surface which is pecked and worn. Sides and ends pecked. Bottom roughly hewn to a semi-spherical shape. Half of upper surface is heavily worn. Medium grained sandstone.
				ML 400 mm MW 255 mm MH 120 mm
	7172	1924	7	Boulder. Plano-convex face, well pecked surface,
		-		oval in shape. Under surface semi-spherical and
		17. — 11 <u>.</u> -1		pecked. Medium-coarse sandstone.
				ML 408 mm MW 247 mm MH 160 mm
	Convex fa) Car		ME 408 HITH WWW 247 HITH WITH 100 HITH
-	2051	738	7	Kidney shaped, broken along its length. Slightly
-	2031	750		convex face pecked and one end damaged.
			,	Underside pecked to a round shape. Medium grained sandstone.
	2727			ML 448 mm MW 197 mm MH 102 mm
	2737	1014	7	Complete. Plano-convex face, pecked and worn. Underside pecked and worn. Underside pecked to a round shape. Medium grained sandstone.
				ML 418 mm MW 227 mm MH 74 mm
	4295	1243	7	Semi-circular fragment. Approx 30 per cent present.
				Slightly convex face, pecked and worn. Roughly
				curved underside sides pecked. Upper surface badly
				eroded. Medium grained sandstone.
		·		ML 254 mm MW 133 mm MH 75 mm
	4682	1429	7	Oval. Plan-convex surface, badly eroded and burnt.
				Part remaining is pecked and worn. Lower surface
				pecked to a round shape. Medium grained
		•		- sandstone.
	•			ML 285 min MW 218 mm MH 102 mm
	5486	1511	7	Incomplete. Plan-convex face, packed and well
				worn. Underside rounded and pecked smooth to
				shape. Medium grained sandstone.
	10	•		ML 268 mm MW 250 mm MH 118 mm

And the second second

-	SF	Context	Phase	Description :
	5110	1536	7	Incomplete. Approx 20 per cent present. Plan- convex face, pecked and worn, rounded lower surface, pecked to shape. Medium grained sandstone. ML 272 mm MW 198 mm MH 98 mm
	5359	1677	7	Rectangular. Plan-convex surface, worked, pecked
				and worn smooth. One end broken. Sides pecked.
			· · · .	Lower surface pecked and worn smooth. Possibly the original quern face but flawed. Stone turned
-		<u>-</u> <u>.</u> ;= : ***		over and other surface used. Burnt. Medium grained sandstone. ML 344 mm MW 192 mm MH 106 mm
	4372	733	Ω	Irregular. Plan-convex face pecked and worn
	73/4	755		.smooth. Rounded lower surface pecked to shape.
44 41 4 T		·····		Coarse grained sandstone.
				ML 361 mm MW 232 mm MH 87 mm
	2395	769	7/8	Incomplete, approx 80 per cent present.
			-	Plano-convex face, pecked and well worn. Bottom
				naturally rounded, some slight pecking around
				sides. Medium grained sandstone.
				ML 320 mm MW 248 mm MH 94 mm
	2165	770	7/8	Incomplete. Plano-convex face pecked and worn.
				Curved underside, partially pecked to shape. Pecked
				and chipped along edges. Approx 25 per cent
				present. Medium grained sandstone.
				ML 172 mm MW 192 mm MH 105 mm
	2525	883	7	Incomplete guern in 2 fragments. Plano-convex
				surface pecked and worn. Curved lower surface
				pecked to shape. Approx 45 per cent present.
				Medium grained sandstone.
		-	-	ML 190 mm MW 220 mm MH 90 mm
	2473	904	7 .	Incomplete. Approx 40 per cent present.
ı				Plan-convex face, pecked and well worn. Slightly
**	1.			curved lower surface, smoothed. Medium grained
-				sandstone.
				ML 282 mm MW 210 mm MH 117 mm
			•	

S F	Context	Phase	Description
2480	906	7	Complete. Plano-convex face, pecked and well worn, chipped along edge. Sides pecked. Bottom flat. medlum grained sandstone. ML 416 mm MW 258 mm 88 mm
2633	955	7	Incomplete. Flat face pecked and well worn. edges chipped. Curved edges pecked. Lower surface curved and worn very smooth, may have been partially polished. Medium grained sandstone. ML 255 mm MW 208 mm MH 74 mm
2453	876	7	Small fragment. Rounded and pecked sides and possibly base. Top pecked and damaged. Also broken off at the sides. Ferruginous feldspathic fine grained sandstone.
4930	1543	7	ML 124 mm MW 132 mm MT 97 mm Narrow tapering end, sides pecked and rounded. Broken across width and along one side. Face convex, pecked and smoothed and partially pecked away. Bottom roughly flattened, originally a rounded pecked bottom. Small dimple near one side. Medium grained sandstone. ML 242 mm MW 235 mm MT 64 mm
4581	1051	7	Pecked to a round bottom. Top slightly concave longitudinally and convex across width, pecked and partially smoothed. One edge pecked to shape. Medium grained sandstone. ML 300 mm MW 237 mm MT 80 mm
494 7	1	9	Incomplete. Approx 50 per cent present. Plano-convex face, pecked and worn. Underside pecked to a round shape. Medium grained sandstone. ML 195 mm MW 192 mm MH 76 mm
7036	1637	5/6	Incomplete. Two joining fragments. One missing. Slightly convex face, pecked and worn. Deeply rounded underside, partially pecked to shape. Medium grained sandstone. ML 380 mm MW 230 mm MH 115 mm

	SF	Context	Phase	Description
	697	421/40	8	Irregularly shaped. Plano-convex surface, pecked and worn. Under surface roughly hewn. Two cut marks present on edge of upper surface. Medium grained sandstone. ME 410 mm MW 262 mm MH 138 mm
	2123	399	. 8	Incomplete. Concave worked surface, well worn.
1				Flat bottom and edges roughly pecked. Fine grained sandstone.
	2218	715	8	ML 312 mm MW 166 mm MH 112 mm Incomplete. Upper surface plano-concave, pecked and worn. Lower surface roughly flat. Edges pecked
	-			all round. App 50 per cent of whole. Medium grained sands tone.
	2396	769	7/8	ML 242 mm MW 197 mm MH 54 mm Concave face pecked and worn. Chipped at edge of upper face. Curved underside slightly pecked.
	2823	1020	5/6	 Medium grained sandstone. ML 343 mm MW 228 mm MH 73 mm Large fragment of oval boulder. Plan-concave upper surface, pecked, and worn, some chipping round.
				edges and on surface. Under-side slightly flat and partially pecked. One end rounded by pecking. Medium grained sandstone. ML 358 mm MW 237 mm MH 91 mm
	4040	1130	7	Incomplete. Concave face, pecked and well worn, with part of surface burnt. Pecked edge. Bottom flattened by pecking. Medium grained sandstone. ML 234 mm MW 146 mm MH 86 mm
	4499	1080	7	Rectangular. Plan-concave worked surface, well
		-		pecked and worn at edges. Roughly pecked and flattened lower surface. Sides pecked and damaged at one corner. Medium grained sandstone. ML 364 mm MW 231 mm MH 76 mm
•	4662	1415	7	Plano-concave across length and convex across
- -			and a state of the	width. Face pecked and worn. heavy wear in centre. Flat bottom. Medium grained sandstone. ML 380 mm MW 250 mm MH 91 mm

	SF	Context	Phase	Description
	7037	1336	7	Upper face longitudinally plane-concave, convex across breadth. Pecked and well worn. Roughly flattened lower surface, sides pecked all over. Medium grained sandstone. (illus 120) ML 530 mm MW 262 mm MH 120 mm
	7171	1924	7	Plano-concave face, pecked and well worn, slightly
				chipped at ends and sides. Flat lower surface,
			-	partially pecked. Medium grained sandstone. ML 377 mm MW 191 mm MH 98 mm
	7277	1965	5/6	Concave face pecked and worn. Edges pecked to produce an overall oval shape. Flat bottom,
				hollowed and roughly pecked. Medium grained sandstone. ML 405 mm MW 224 mm MH 62 mm
· = · · .	2049	776	8	Incomplete. Approx 75 per cent present. Concave worked face, pecked and well worn, and with
			- 	90 mm dia. drilled and pecked central hole from reusage as drain. Pecked edges. Fine grained sandstone. (111us 122)
	2208	37	ម	ML 548 mm MW 362 mm MH 127 mm One end of quernstone. Approx 60 per cent present. Concave worked face, pecked, worn and repecked around top edges. Medium grained sandstone.
				. ML 325 mm MW 316 mm MH 148 mm
	2 400	769	7/8	Complete. Concave worked face, pecked and well worn. Irregular sides. Fine grained sandstone.
				ML 652 mm MW 375 mm MH 170 mm
	2625	955	7	Incomplete, one end rounded, one end chamfered.
			. A	Approx 95 per cent present. Concave worked face,
				pecked and well worn. Pecked edges. Medium
		er grande	•	grained sandstone. (illus 121)
	п.			ML 625 mm MW 350 mm MH 119 mm
-	· · · · · · · · · · · · · · · · ·			

	S F	Context	Phase	Description
	2721	1017	7	End section. Approx 35 per cent present. Concave worked face, pecked and worn. End chipped to a rounded profile. Sides straightened by pecking. Medium grained sandstone. ML 336 mm MW 250 mm MH 112 mm
	2773	747	7	Joined to 5459. Incomplete. Approx 75 per cent present. Deeply concave worked face, pecked and
**			1.1	well worn. Rough sides, part pecked. Medium grained sandstone. ML 510 mm MW 382 mm MH 195 mm
	2884	360		Relatively flat bottomed quern stone, broken across width. Sides and one end not straightened. Worked
				surface concave. Pecked and smoothed. Coarse grained yellow sandstone.
·	2973	1065	7	ML 238 mm MW 304 mm MT c74 mm Incomplete. Approx 70 per cent present. Concave worked face, pecked and well worn. Pecked edges.
	·	÷ .		medium grained sandstone. ML 435 mm MW 350 mm MH 103 mm
	4 145	805	7	One end of quernstone from sandstone boulder. Approx 55 per cent present. Slightly concave worked face, pecked and well worn in centre. Medium grained sandstone.
	4247	1172	7	ML 305 mm MW 260 mm MH 112 mm Rounded top of stone. less than 30 per cent present. Deeply concave worked face, pecked and worn.
	•			Edges pecked. Medium grained sandstone. ML 280 mm MW 224 mm MH102 mm
	4251	37	8	End of quernstone from sandstone boulder. Less than 40 per cent present. Concave worked face,
				pecked and well worn. Rounded edge, pecked to shape. Medium grained sandstone.
•				ML 270 mm MW 261 mm MH 174 mm

	SF	Context	Phase	Description
	4349	37	8	One end from sandstone boulder. Approx 30 per cent present. Deeply concave worked face, pecked and well worn, particularly at centre. Rounded end; straightened sides, pecked to shape. Medium grained sandstone.
				ML 285 mm MW 278 mm MH 172 mm
	4425	1181	8	Corner section. Approx 25 per cent present.
	· · · · · · · · · · · · · · · · · · ·			Concave worked face, pecked and well worn.
_				Squared end and sides, pecked and possibly
		- · · -		repecked. Fine grained sandstone.
				ML 280 mm MW 171 mm MH 138 mm
	4979	1491	7	Corner, Approx 25 per cent present. Concave
· · · · · · · · · · · · · · · · · · ·				worked face, pecked, worn and repecked. Rounded edge, pecked. Medium grained sandstone.
4 ⁷		• • • • • •	· · ·	ML 262 mm MW 194 mm MH 126 mm
	5031	1	9	Quernstone end from sandstone boulder. Less than
				15 per cent present. Concave worked face pecked
				and well worn. Rounded edge, pecked. Medium grained sandstone. Mt. 175 mm MW 130 mm MH 128 mm
-	52 9 6	1655	7.	Incomplete, with one deeply rounded end. Approx
				80 per cent present. Slightly concave worked face,
				pecked and worn, with slight twist. Fine grained sandstone.
				ML 546 mm MW 311 mm MH 112 mm
	7010	1558	7	Incomplete. Approx 80 per cent present. Slightly
	•	•	· - · · ·	concave face, pecked and worn, and with lateral
			÷	flaw. Rough and irregular shaped sides. Medium
				grained sandstone.
				ME 490 mm MW 320 mm MH 156 mm
-	7086	330	7	Incomplete, Approx 70 per cent present. Concave
				worked face, pecked worn and part burnt, and with
				some repecking, Pecked edges. Medium grained
				sandstone.
	•			ML 365 mm MW 251 mm MH 102 mm

SF	Context	Phase	Description
7096	1830	7	Corner fragment of quernstone. Less than 20 per cent present. Concave worked face, pecked and well worn. Squared sides and part of rounded end pecked. Fine grained sandstone. ML 310 mm MW 140 mm MH 90 mm
7149	- 1915	- 7 · · · · · · · · · · · · · · · · · · ·	Corner. Less than 40 per cent present. Concave worked face, pecked, worn but flawed. Possibly repecked. Rounded edges, pecked. Medium grained sandstone. ML 406 mm LW 193 mm MH 171 mm
7297	58	7	Incomplete rectangular quernstone. Approx 85 per cent present. Deeply concave worked face, pecked
			and well worn. Rough sides, part pecked. Medium or grained sandstone.
Sub-recta	angular fragments	· ··	
 	17	8	Fragment. Roughly fattened bottom. Fragment of one end possibly present. Face flat and smooth. Has raised striation marks from rubbing up and down from surviving end. Fine grained sandstone. ML 262 mm MW 246 mm MT 55 mm
Rotary Q			
Concave			
	714 	9	Incomplete upper quernstone. Approx 30 per cent present. Concave working face, pecked well worn, and with concentric grooving and some shininess towards outer edge. Edge rounded by pecking. Curved upper face, pecked, and with pecked, oblong, handle recess. Medium grained sandstone.

Stone: ML 321 mm MW 223 mm MH 60 mm

Central hole: EstD 62 mm MH 38 mm

Handle recess: ML 142 mm MW 31 mm MH 40 mm

	SF	Context	Phase	Description	
	4 434	1346	7	Reconstructed incomplete upper stone. Approx	
				55 per cent present. Plano-concave working surface,	
				pecked and worn, particularly worn at centre.	
				Waisted central hole drilled, pecked and worn.	
		4		Off-centre handle hole, drilled and worn. Rough	
· ·	=		ere e e	flattened upper surface.	
		e e e		Fine grained sandstone.	
· .				Stone: ML 46 mm MW 187 mm MT 70 mm	
				Central hole: MDia 60 mm MT 60 mm	j
				Handle hole: MDia 55 mm MT 53 mm	
	4716	1251	7	Incomplete fragment from quarried stone. Approx	Ì
				35 per cent present. Slightly concave working face, .	
				pecked and worn. Underside, part pecked. Waisted	
				central hole, drilled and pecked. Medium grained	=
			-	sandstone.	
				Stone: ML 210 mm MW 192 mm MH 68 mm	
				Stone: ML 210 mm MW 192 mm MH 65 mm	-
	5439	1730	. 7	Incomplete upper quernstone. Apprex 50 per cent	
			-	present. Slightly concave working face, pecked and	-
•				worn. Flatish top face, pecked in parts. Edge	
				rounded by pecking. Walsted and worn central hole	
			4	with slight slant, drilled and pecked. Fine grained	
				sandstone.	
				Stone: ML 492 mm MW 266 mm MH 54 mm	
				Central hole: Mdia 48 mm MH 50 mm	•
	7294	1733	5/6	Incomplete lower quernstone. Approx 60 per cent	
				present. Concave working face, pecked and well	
		•		worn, particularly worn toward centre. Underside	•
			<u>.</u> :	flattened by pecking. Edge pecked. Slightly waisted	
· -			•	central hole, drilled, pecked and worn smooth.	
	-			Medium grained sandstone.	÷ 0/1
				Stone: ML 492 mm MW 260 mm MH 104 mm	
			11.4	Central hole: Mulia 33 mm MH 58 mm	. •

SF	Context	Phase	Description
7308	2018	5/6	Incomplete reconstructed upper stone. Approx 95 per cent present. Concave working face, pecked, worn, and partly chipped at edge. Other side flattened by pecking with damaged pecked hollow
	· · · · · · · · · · · · · · · · · · ·		for handle. Central hole with slight check, drilled, pecked, and with evidence of wear. Medium grained sandstone. (111us 123) Stone: ML 556 mm MW 463 mm MH 80 mm
e e etazo si si si e e e		maan wanni oo	Central hole: Mdla 51 mm MH 78 mm Handle recess: ML 170 mm MW - MH 34 mm (MW is unattainable as break is along recess).
7370	2061	3.	Incomplete upper quernstone. Approx 30 per cent
			present. Slightly concave working face, pecked, worn, and partly damaged. Edge, pecked. Upper surface flattened by pecking. Waisted central hole, drilled, pecked, and worn. Pecked rectangular shallow hand recess in upper face. Medium grained
			sandstorie.
		· · · · · · · · · · · · · · · · · · ·	Stone: ML 368 mm MW 260 mm MH 78 mm Central hole: Mdia 33 mm MH 39 mm Handle recess: ML 130 mm MW 62 mm MH 26 mm
Flat-faced			
2202	37	8	Incomplete upper. Less than 20 per cent. Flat working face entirely damaged. Edges rounded by pecking. Off-centre V-shaped handle hole, drilled and pecked. Medium grained sandstone.
		-· -· · · · · · · · · · · · · · · · · ·	Stone: ML 331 mm MW 150 mm MH 40 mm —————————————————————————————————
2305	863	7	Incomplete upper. Approx 20 per cent present. Flat working face, pecked, worn and repecked. Curved
			off-centre handle hole, drilled, pecked and worn. Fine grained sandstone.
		Ma T	Stone: ML 210 mm MW 150 mm MT 67 mm
			Central hole: MDIa 48 mm MT 61 mm
		· · · · · · · · · · · · · · · · · · ·	Handle hole: Mdia 37 mm MT 35 mm

	SF	Context	Phase	Description
	2497	914	7	Incomplete. Approx 40 per cent present. Flat working face, pecked, smoothed and concentrically grooved. Edges chipped. Waisted central hole, drilled, pecked and worn. Fine grained sandstone.
				Stone: ML 165 mm MW 150 mm MH 76 mm
	2574	817	8	Central hole: Est DIa 42 mm MH 72 mm Incomplete. Approx 20 per cent present. Flat working face, pecked, worn and repecked. Other
1				surface rounded and flattened by pecking. Edge pecked. Coarse grained sandstone.
	- ··- 4319 ··	714	9	Theompiete appet quantitions considered the province
	ante to leave a	ta a a		chipped, and worn. Other surface unevenly pecked, and with oblong pecked handle recess. Waisted central hole, drilled pecked and worn. Tuffacious
	••			acidic conglomerate.
			 	Stone: ML 352 mm MW 228 mm MH 70 mm Central hole: EstD 65 mm MH 50 mm Handle recess: ML 102 mm MW 49 mm MH 24 mm
	4 520	1080	7	Incomplete lower quernstone. Less than 20 per cent present. Flat working face, pecked, worn (partially toward centre), and repecked. Edge pecked. Walsted central hole, drilled and pecked. Fine
				grained sandstone.
				Stone: ML 226 mm MW 163 mm MH 72 mm Central hole: 46 mm MH 54 mm
	4851	1509	7	Incomplete upper quernstone. Under 20 per cent
		• • • • =	· ··· · · · · · · · · · · · · · · ·	present. Flat working face, pecked and worn. Flat upper side partly pecked. All edges damaged.
				Waisted central hole, with lipped recess. Medium grained sandstone.
				Stone: ML 260 mm MW 128 mm MH 89 mm
	•			Central hole: Mdia 58 mm MH 71 mm
	'	i		

	SF	Context	. Phase .	Description
	4866	1415	7	incomplete upper quernstone. Less than 25 per cent present. Flat working surface, pecked, worn and damaged. Curved upper face, pecked and worn. Walsted off-centre handle hole, drilled, pecked and well worn. Medium grained sandstone.
				Storie: ML 240 mm MW 160 mm MT 76 mm
		•		Central hole: Est dia 50 mm MT 70 mm
	•			Handle hole: Mdia 65 mm MT 60 mm
	4927	1326	7	Incomplete upper quernstone. less than 20 per cent
·	4327	1320		present. Flat working surface, pecked and
			, , , ,	smoothed. Other side rough and irregular. Rounded edge, pecked. Walsted off-centre handle
	٠.			hole, drilled, pecked and worn. Medium grained sandstone.
	:	er S		Stone: ML 150 mm MW 110 mm MH 65 mm
				Handle hole: set.D 35 mm MH 51 mm
	4958	1473	7	Incomplete quernstone. Approx 45 per cent present.
		•	•	Flat working face. Pecked and worn. Other side
				roughly flat and pecked. Edge dressed and pecked. Waisted central hole, pecked and worn. Medium grained sandstone.
				Stone: ML 350 mm MW 190 mm MH 68 mm Central hole: Mdia 42 mm MH 58 mm
	,, 5161 _.	1508	7	Incomplete upper quernstone. Approx 15 per cent present. Flat working face, pecked, worn and with concentric grooves towards edge. Edge pecked.
				Waisted central hole, drilled, pecked and worn.
				Waisted off-centre handle hole, drilled, pecked and
				worn. Medium grained sandstone.
		•		Stone: ML 220 mm MW 130 mm MH 84 mm
		·		Central hole: MdIa 40 mm MH 56 mm
			·	Handle hole: Mdia 44 mm MH 51 mm

	·- · SF ·	Context .	Phase	Description
	5385	1705	7	Incomplete lower. Approx 50 per cent present. Flat working face, pecked and worn. Underside flat and partly pecked. Rounded edge dressed and pecked. Central hole with waist, drilled, pecked and worn smooth. Medium grained sandstone.
	•			
•				Stone: ML 520 mm MW 330 mm MH 140 mm
				Central hole: Mdia 53 mm MH 140 mm
	548 5	1	9	incomplete. Less than 20 per cent. Flat, pecked
•	-	1,11 / 10 / 10 / 10 / 10 / 10 / 10 / 10	. *	
				Rounded edge, pecked, walsted central hole, drilled,
			=	pecked and worn. Medium grained sandstone.
· · · · · · · · · · · · · · · · · · ·	* * *		:	Stone: ML 232 mm MW 135 mm MH 70 mm
	F 477.0	40.55	- 15	Central hole: EstD 50 mm MH 55 mm
	5 67 6	_ 1020	5/6	Incomplete upper. Less than 20 per cent present.
				Flat working face pecked and worn. Flat upper
		•	,	surface. Edge dressed and pecked. Fine grained
				sandstone. Stone: ML 165 mm MW 160 mm MH 54 mm
	7009	1637	7	
	7009	1037	,	Incomplete upper. Approx 40 per cent present. Flat working face, pecked and smoothed. Edge rounded
			-	by pecking. Walsted central hole, drilled, pecked,
				and worn. Small off-centre handle hole, drilled,
				pecked and worn smooth. Medium grained
				sandstone.
				Stone: ML 306 mm MW 180 mm MH 65 mm
				Central hole: Mdia 58 mm MH 62 mm
				Handle hole: Mdja 34 mm MH 60 mm

	SF	Context	Phase	Description
	7106	1868	5/6	Incomplete upper quern. Approx 40 per cent
				present. Flat working face, pecked, worn and
				cracked. Upper surface, rounded, pecked and
		•		smoothed. Rounded edge, pecked and smoothed.
				Central hole, drilled, pecked and well worn. Drilled
	1 7 	_		and pecked handle hole incorporated in edge.
		•		Medium grained sandstone.
	•			Stone: ML 215 mm MW 163 mm MH 67 mm
•				Central hole: Mdia 60 mm MH 56 mm
				Handle hole: Mdia 40 mm MH 62 mm
	Fragments			
	. 27	1	9	Incomplete upper. Approx 10 per cent present
	• • •	·		Worked surface damaged but with evidence of
	•			pecking and wear. Pecked upper surface. Rounded
* * *	tier to the	- "		edges, pecked. Walsted central hole, pecked and
				worn. Medium grained sandstone.
		* * * * * * * * * * * * * * * * * * * *		Stone: ML 154 mm MW 104 mm MH 80 mm
				Central hole: EstD 40 mm MH 80 mm
	4971	1481	7	Incomplete upper. Approx 20 per cent present.
	43/1	1401	,	
	,			Worked surface pecked and worn; upper surface
				pecked. Waisted central hole, drilled, pecked and worn. Medium grained sandstone.
				Stone: 191 mm MW 122 mm MH 83 mm
	7440	4040	→	Central hole: EstD 42 mm MH 58 mm
	7142	1910	7	Incomplete upper. Approx 20 per cent present.
•				Worked surface damaged but with evidence of
			4	pecking and war. Edge rounded and worn. Waisted
				central hole, drilled, pecked and worn. Medium
				grained sandstone.
-				Stone: ML 210 mm MW 190 mm MH 66 mm
				Central hole: EstD 45 mm MH 53 mm
	7237	1958	7	Incomplete upper. Approx 15 per cent present.
	-	i		Working surface damaged although signs of
•	•			previous pecking and wear. Other surface rounded, 🛬 🔻
				Medium grained sandstone.
	•			Stone: ML 182 mm MW 156 mm MH 45 mm

	SF	Context	Phase	Description
	Miscellan	eous Quernstor	e Fragments	
	4 620	1323	7	Possibly worn through. Flat base and very concave surface. Roughly straightened side. Medium grained calcareous sandstone. ML 180 mm MW 147 mm MT 67 mm
	4987	1 · -	• 9	One end squared. Both faces flat and pecked.
				Blotite granite. ML 230 mm MW 162 mm MT 68 mm
্ৰ ক্ৰিয়া ১০ ১ চন্ট্ৰ	5231	1470	7	trregular weathered bottom. Top surface pecked and smoothed. Plano-convex in appearance. Silicious fine grained sandstone. ML 200 mm MW 173 mm MT 67 mm
	7095	1054	7	
				broken in half. Medium grained sandstone. ————————————————————————————————————
	7098	1875	5/6 - 	Round bottomed fragment of quern stone. Surviving bit of surface is pecked. Medium grained calcareous sandstone with comminuted fish fragments. ML 200 mm MW 105 mm MT 63 mm
	Rubbers			
	24	3	8	Incomplete rubber. Convex face, pecked and worn. Upper surface roughly chipped. Fine grained. sandstone. ML 160 mm MW 155 mm MH 78 mm
<u>-</u>	42	34	8 :	Incomplete rubber. Convex face, pecked and well worn in centre, chipped along edges. Curved upper surface, roughly pecked. Fine grained sandstone. ML 221 mm MW 180 mm MH 63 mm

9. 1

	SF	Context	Phase	Description	- · · · · =
	2096	786	8	Incomplete rubber. Plano-concave face, pecked and well worn, also repecked. Rounded and pecked	
				upper surface with some chipping. Also	,
				concentrated pecking producing a slight hollow	
· · · · · · · · · · ·				off-centre in the upper surface. Evidence of	
e e e			,	burning. Fine grained sandstone.	
•	2450	לפר	פור	ML 238 mm MW 140 mm MH 91 mm	
	2458	267	7/8	Complete rubber. Slightly concave working face, pecked, worn to a polish. Top domed. Medium	
	* = * =.	* .* **********************************	· ;-::	grained sandstone.	
				ML 288 mm MW 134 mm MH 122 mm	
	2822	1020	5/6	Convex face, well-pecked and worn. Granite.	
*	-		319 	(111us 121)	-
				ML 230 mm MW 186 mm MH 62 mm	
****	5023	· ₁	9	Fragment: approx 20 per cent of whole. Slightly	· · · · · · · · · · · · · · · · · · ·
		•	-	convex face, pecked and well worn on edge. Curved	
				upper surface, roughly pecked. Medium grained	
				sandstone.	
		9 e		ML 153 mm MW 65 mm MH 81 mm	
	5024	1557	7	Incomplete rubber. Plano-concave face, pecked and	
				worn. Rounded upper surface, roughly pecked. Fine	
				grained sandstone.	
				ML 221 mm MW 162 mm MH 82 mm	
	7028	1830	7	incomplete, one end chamfered by pecking.	
				Worked surface flat, pecked and worn smooth. One	
				end broken. Rounded top partially smoothed. Fine	
			•	grained sandstone.	–
				ML 300 mm MW 182 mm MH 100 mm	
	Knocking	stone			
	2837	956	7	Very large, coarse boulder. Incomplete, approx	
	-		* * *	70 per cent present. Deep sub-oval, central hollow,	
				with flattened top and base, all pecked. Medium	
				grained sandstone.	
				Stone: ML 426 mm MW 335 mm MH 268 mm	
				Hollow: ML 274 mm MW 213 mm MH 146 mm	

	SF	Context	Ph <u>ase</u>	Description	
	Mortars				
	2311	103	5/6	Rounded boulder. Incomplete, approx 60 per cent	
				present. Central hollow pecked in bottom, and	
				smoothed below curved rim. Fine grained	
•				sandstone.	•
	· · · · · <u>-</u>			ML 271 mm MW 194 mm MH 123 mm -	
	2767	1020	5/6	Squared fragment. Central pecked hollow. Rim	
				smooth and rounded. Medium grained sandstone.	
	=·			ML 162 mm MW 74 mm MH 98 mm	
	4101	1132	7	Large squared boulder. Reconstructed, but	'
				incomplete, approx 80 per cent present. Central	
				pecked hollow, with squared pecked rlm. Flat base	
	•		•	with secondary pecked plyot hollow. Fine grained	
				sandstone.	
·		· ·-	•	ML 358 mm MW 246 mm MH 162 mm	
				Pivot hole: Mdia 66 mm MH 21 mm	
	5061	1331	7	Small round boulder. Incomplete, approx 40 per	
				cent present. Central pecked hollow, smoothed	
	4 - 4			with use. Rounded rim, pecked. Medium grained	
				sandstone.	
				Stone: ML 218 mm MW 97 mm MH 116 mm	
				Hollow: EstD 152 mm MH 58 mm	
	5487	1511	7	Large circular boulder. Incomplete, approx 85 per	
				cent present. Central pecked hollow. Rounded rim.	
				Flat base. medium grained sandstone.	
-					
				Stone: ML 371 mm MW 365 mm MH 170 mm	
				Hollow: 262 mm MH 91 mm	
	7045	1648	7	Large sub-circular boulder. Approx 75 per cent	
÷ .				present. Pecked central hollow, with bottom worn	
		• •	•	smooth. Rounded rim, pecked. Flat base. Fine	
				grained sandstone. (illus 124)	
	••			Stone: ML 388 mm MW 252 mm MH 160 mm	
				Hollow: ML 268 mm MW 213 mm MH 102 mm	
•					
		- •			

 $(x_{i+1}, \dots, x_{i+1}, \dots, x_{$

SF	Context	Phase	Description
Pecked and Smoothed	Hollowed stone	•	
70	1	g	Rounded fragment c40 per cent present. Round, deep central pecked and smoothed hollow in pecked upper face. Medium grained sandstone.
 77 1 ****	. — —		ME 170 mm MW 100 mm MH 105 mm Hollow: EstMD 90 mm MDepth 56 mm
 2061	753	7	Rounded smooth fragment. c25 per cent present. Round and smooth flat bottomed central hollow. Perked outer surface and necked and flattened
· · · · -			Pecked outer surface and pecked and flattenedbase. medium grained sandstone. ML 170 mm MW 124 mm MH 80 mm Hollow: EstD 125 mm Est Depth 40 mm
2584 	952 -	7 *** ************************	Burnt but complete vessel from boulder. Has central hollow which is pecked and smoothed. Medium grained sandstone. (111us 125) ML 155 mm MW 136 mm MH 80 mm Hollow: MD 100 mm Depth 44 mm
4291 7063	1254 59	8 7	Two adjoining fragments of lamp. Rounded vessel, probably pecked to shape. Rounded rim to interior hollow. Stone burnt on exterior surface. c45 per cent of lamp present. Coarse grained yellow sandstone. Est MD 124 mm MDepth 102 mm Hollow: Est MD 85 mm MDepth 58 mm
4505	1080	7	Rounded pecked pebble. Incomplete dome-shaped pecked hollow in upper race. Rim and sides broken away. Burnt outer surface with Iron? Deposits in hollow. Medium grained sandstone - burnt. ML 130 mm MW 118 mm MH 58 MM Hollow: EstD 65 mm
4807	1496	7	Rounded fragment, c10 per cent present. Round and smooth central hollow. Pecked outer surface. Coarse grained sandstone.
			ML 122 mm MW 60 mm MH 70 mm

SF	Context	· Phase ··	Description
5114	1545	7	Small rounded lamp fragment. Rounded central pecked and smoothed hollow. Part burnt. Pecked and rounded outer surface, burnt and cracked. Medium grained micaceous sandstone. ML 88 mm MW 74 mm MH 69 mm Hollow: Est MD 75 mm Est Depth 42 mm
5217	1582	7	Rounded fragment. c20 per cent present. Rounded central hollow, smoothed in pecked and flat upper face. Medium grained sandstone.
			ML 120 mm MW 110 mm MH 108 mm - Transport Hollow: MD 65 mm(est) Est Depth 40 mm
5242	1643	7	Rounded coarse boulder. c50 per cent present. Central hollow pecked and smoothed, located in flat.
			upper face. Pecked outer surface. Medium grained sandstone. ML 170 mm MW 85 mm MH 87 mm Hollow: MD 88 mm MDepth 45 mm
7050	1830	7	Rounded fragment. c 30 per cent. Large round pecked central hollow. Burnt outer and inner surfaces. Fine grained sandstone. ML 136 mm MW 48 mm MH 64 mm Hollow: EstD 105 mm Est Depth 52 mm
7120	1864	7	Rounded fragment, c20 per cent present. Very smooth, round and deep central holic. Pecked outer surface. Fine grained sandstone. ML 108 mm MW 70 mm MH 93 mm Hollow: MD 140 mm(est) Est Depth 50 mm
7265	1984	5/6	Two joining fragments of lamp. Incomplete, c75 per cent present. Rounded boulder with flattened base.
			Centre hollowed to a smooth cup shape. Cut marks around inside of vessel. Rounded rim, but only 50 per cent of surviving vessel. Micaceous sandstone - burnt. MD 98 mm MH 47 mm
		•	Hollow: MH 70 mm MDepth 33 mm

7267 1984 5/6 Cracked coarse boulder c75 per cent present. Round pecked and smoothed hollow in upper face. Pecked outer surface and rim. Medium grained micaceous sandstone. ML 210 mm MW 115 mm MH97 mm Hollow: MD 116 mm MDepth 44 mm Pecked and rounded fragment c35 per cent present. Round, pecked central hollow in upper face. Burnt exterior surface and within hollow. Fine grained sandstone burnt. ML 120 mm MW 60 mm MH 35 mm Hollow: EstD 70 mm MDepth 22 mm Rough 2199 715 8 Irregular rough block. Round shallow pecked hollow in upper face. Fine grained sandstone. ML 86 mm MW 72 mm MH 31 mm Incomplete rough pebble. Round, flat, bottomed pecked hollow in upper face, c75 per cent present. Fine grained sandstone. ML 110 mm MW 92 mm MH 45 mm Hollow: MD 78 mm MDepth 22 mm Irregular fragment, c80 per cent present. Sub-rectangular pecked hollow in upper face. Fine grained micaceous sandstone. ML 224 mm MW 93 mm MH 40 mm Holl .w: 126 mm MW 64 mm MDepth 15 mm irregular pebble. Two pecked hollows and one cut mark. Medium grained sandstone. ML 110 mm MW 70 mm MH 50 mm 1. MD 44 mm MDepth 12 mm 2. MD 32 mm MDepth 15 mm 2. MD 32 mm MDepth 5 mm Rounded and deep hollow pecked to shape. One		SF	Context	Phase	Description
7269 1 9 Pecked and rounded fragment c35 per cent present. Round, pecked central hollow in upper face. Burnt exterior surface and within hollow. Fine grained sandstone burnt. ML 120 mm MW 60 mm MH 35 mm Hollow: EstD 70 mm MDepth 22 mm Rough 2199 715 8 Irregular rough block. Round shallow pecked hollow in upper face. Fine grained sandstone. ML 86 mm MW 72 mm MH 31 mm 10 incomplete rough pebble. Round, flat, bottomed pecked hollow in upper face, c75 per cent present. Fine grained sandstone. ML 110 mm MW 92 mm MH 45 mm Hollow: MD 78 mm MDepth 22 mm 110 mm MW 92 mm MH 45 mm Hollow: MD 78 mm MDepth 22 mm 11 rregular fragment, c80 per cent present. Sub-rectangular pecked hollow in upper face. Fine grained mic. ceous sandstone. ML 224 mm MW 93 mm MH 40 mm Holl w: 126 mm MW 64 mm MDepth 15 mm 1 irregular pebble. Two pecked hollows and one cut mark. Medium grained sandstone. ML 110 mm MW 70 mm MH 50 mm 1 imp MM 70 mm MH 50 mm 1 imp MM 70 mm MH 50 mm 1 imp MM 70 mm MDepth 12 mm 2 imp MD 32 mm MDepth 5 mm		7267	1984	5/6	pecked and smoothed hollow in upper face. Pecked outer surface and rim. Medium grained micaceous sandstone. ML 210 mm MW 115 mm MH 97 mm
Rough 2199 715 8 Irregular rough block. Round shallow pecked hollow in upper face. Fine grained sandstone. ML 86 mm MW 72 mm MH 31 mm 12227 817 8 Incomplete rough pebble. Round, flat, bottomed pecked hollow in upper face, c75 per cent present. Fine grained sandstone. ML 110 mm MW 92 mm MH 45 mm Hollow: MD 78 mm MDepth 22 mm 1712 982 8 Irregular fragment, c80 per cent present. Sub-rectangular pecked hollow in upper face. Fine grained mica:ceous sandstone. ML 224 mm MW 93 mm MH 40 mm Holl. w: 126 mm MW 64 mm MDepth 15 mm 1776 9 Irregular pebble. Two pecked hollows and one cut mark. Medium grained sandstone. ML 110 mm MW 70 mm MH 50 mm 1. MD 44 mm MDepth 12 mm 2. MD 32 mm MDepth 5 mm		7269	1	9 '	Pecked and rounded fragment c35 per cent present. Round, pecked central hollow in upper face. Burnt
2199 715 8 Irregular rough block. Round shallow pecked hollow in upper face. Fine grained sandstone. ML 86 mm MW 72 mm MH 31 mm 2227 817 8 Incomplete rough pebble. Round, flat, bottomed pecked hollow in upper face, c75 per cent present. Fine grained sandstone. ML 110 mm MW 92 mm MH 45 mm Hollow: MD 78 mm MDepth 22 mm 2712 982 8 Irregular fragment, c80 per cent present. Sub-rectangular pecked hollow in upper face. Fine grained micaceous sandstone. ML 224 mm MW 93 mm MH 40 mm Hollow: 126 mm MW 64 mm MDepth 15 mm 4516 9 Irregular pebble. Two pecked hollows and one cut mark. Medium grained sandstone. ML 110 mm MW 70 mm MH 50 mm 1. MD 44 mm MDepth 12 mm 2. MD 32 mm MDepth 5 mm					ML 120 mm MW 60 mm MH 35 mm
hollow in upper face. Fine grained sandstone. ML 86 mm MW 72 mm MH 31 mm Incomplete rough pebble. Round, flat, bottomed pecked hollow in upper face, c75 per cent present. Fine grained sandstone. ML 110 mm MW 92 mm MH 45 mm Hollow: MD 78 mm MDepth 22 mm Irregular fragment, c80 per cent present. Sub-rectangular pecked hollow in upper face. Fine grained mlcceous sandstone. ML 224 mm MW 93 mm MH 40 mm Holl Jw: 126 mm MW 64 mm MDepth 15 mm Irregular pebble. Two pecked hollows and one cut mark. Medium grained sandstone. ML 110 mm MW 70 mm MH 50 mm 1. MD 44 mm MDepth 12 mm 2. MD 32 mm MDepth 5 mm	Ro	ough .			
2227 817 8 incomplete rough pebble. Round, flat, bottomed pecked hollow in upper face, c75 per cent present. Fine grained sandstone. ML 110 mm MW 92 mm MH 45 mm Hollow: MD 78 mm MDepth 22 mm 1 rregular fragment, c80 per cent present. Sub-rectangular pecked hollow in upper face. Fine grained micaceous sandstone. ML 224 mm MW 93 mm MH 40 mm Hollow: 126 mm MW 64 mm MDepth 15 mm 1 rregular pebble. Two pecked hollows and one cut mark. Medium grained sandstone. ML 110 mm MW 70 mm MH 50 mm MD 44 mm MDepth 12 mm MD 32 mm MDepth 5 mm	; .	2199	715	8	hollow in upper face. Fine grained sandstone.
ML 110 mm MW 92 mm MH 45 mm Hollow: MD 78 mm MDepth 22 mm 2712 982 8 Irregular fragment, c80 per cent present. Sub-rectangular pecked hollow in upper face. Fine grained micaceous sandstone. ML 224 mm MW 93 mm MH 40 mm Hollow: 126 mm MW 64 mm MDepth 15 mm 4516 9 Irregular pebble. Two pecked hollows and one cut mark. Medium grained sandstone. ML 110 mm MW 70 mm MH 50 mm 1. MD 44 mm MDepth 12 mm 2. MD 32 mm MDepth 5 mm		2227	817	8	Incomplete rough pebble. Round, flat, bottomed
Sub-rectangular pecked hollow in upper face. Fine grained micaceous sandstone. ML 224 mm MW 93 mm MH 40 mm Hollow: 126 mm MW 64 mm MDepth 15 mm 1774 1516 9 irregular pebble. Two pecked hollows and one cut mark. Medium grained sandstone. ML 110 mm MW 70 mm MH 50 mm 1. MD 44 mm MDepth 12 mm 2. MD 32 mm MDepth 5 mm					ML 110 mm MW 92 mm MH 45 mm
4516 9 Irregular pebble. Two pecked hollows and one cut mark. Medium grained sandstone. ML 110 mm MW 70 mm MH 50 mm 1. MD 44 mm MDepth 12 mm 2. MD 32 mm MDepth 5 mm		2712	982	8	Sub-rectangular pecked hollow in upper face. Fine grained micaceous sandstone. ML 224 mm MW 93 mm MH 40 mm
		4516		9	irregular pebble. Two pecked hollows and one cut mark. Medium grained sandstone. ML 110 mm MW 70 mm MH 50 mm 1. MD 44 mm MDepth 12 mm
end pecked to shape, c30 per cent present. Medium grained sandstone.	,	4635	807	6-9	Rounded and deep hollow pecked to shape. One and pecked to shape, c30 per cent present. Medium
ML 142 mm MW 50 mm MH 68 mm Hollow: EstD 90 mm MDepth 65 mm					ML 142 mm MW 50 mm MH 68 mm

SF	Context	. Phase .	Description
4 784	1242	7/8	Irregular block with small pecked hollow in either face. Poss an unfinished perforated stone. Fine grained sandstone. ML 105 mm MW 82 mm MH 42 mm 1. MD 28 mm MDepth 26 mm
			2. MD 13 mm MDepth 11 mm
5003	1063		Small stone block with flat base. Upper surface
ng er	-	internation	hollowed by pecking to form a circular depression. Lip of hollow reddened and blackened by burning. """" A natural nick in the stone at one end may have
			formed a spout. Siltstone, burnt. (111us 125) Stone: ML 95 mm MW 79 nim MT 60 mm Hollow: MDia 65 mm MDepth 17 mm
7008	1816	7	face. Burn marks on inside of hollow. Fine grained sandstone, burnt. (111us 125)
7207	1865	7	ML 140 mm MW 121 mm MH 78 mm. Hollow: MD 77 mm MDepth 20 mm Irregular boulder. Dome-shaped pecked hollow in.
			upper face. Fine grained sandstone. ML 89 mm MW 76 mm MH 26 mm Hollow: MD 31 mm MDepth 14 mm
7312	1960	4	Irregular block. Pecked conical hollow in upper face. Fine grained sandstone (limonitic). (111us 125) ML 77 mm MW 73 mm MH 28 mm Hollow: MD 47 mm MDepth 15 mm
7393	2025	5/6 ·· - · · · · · · · · · · · · · · · · ·	Squared block with pecked conical hollow in upper face. Hollow smooth towards bottom. Fine grained sandstone.
- ,			ML 126 mm MW 103 mm MH 60 mm
2063	25	. 7	Hollow: MD 82 mm MDepth 34 mm Triangular block, with large shallow flat-bottomed pecked hollow in upper face. medium grained sandstone. Stone: ML 310 mm MW 230 mm MT 125 mm
			Hollow: ML 150 mm MW 110 mm MDepth 17 mm

\$ F	Context	Phase	Description
2656	977	8	Wedge shaped boulder. One one surface 2 irregular pecked hollows 60 x 40 x 15 mm and 50 x 45 x 10 mm plus other surface peckings. On top of wedge a deeper and larger pecked and partially smoothed hole MD 90 MDepth 55 mm. Again other shallow
		•	surface peck marks, including semi-circular linear marks. Base of stone probably pecked to a flat surface. Medium grained sandstone.
	. '		ML 410 mm MW 400 mm MH 280 mm. Stone not kept.
2693	923	8	Irregular quarried block. The worked face is very Irregular, but contains one partial and 2 pecked
			hollows. Fine grained sandstone. 1. MD 85 mm x 25 mm deep
*		-	2. 80 x 90 x 15 mm 3. cMD c53 mm Stone dimensions.
••			ML 320 mm MW 280 mm MT 120 mm
2720	883		Irregular block. Small round conical pecked hollow of a in upper face. Medium grained flaggy sandstone. Stone: ML 230 mm MW 170 mm MT 74 mm Hollow: MDia 45 mm MDepth 19 mm
923	979	8	Pecked block. Large round shallow pecked hollow in upper face with cut marks in rim (1). Dome shaped pecked hollow in adjacent side (2). Medium grained sandstone.
 : :			Stone: ML 176 mm MW 162 mm MT 105 mm Hollow: 1. MDIa 105 mm MDepth 15 mm Hollow: 2. MDIa 70 mm MDepth 18 mm
4442	1340	7	Irregular boulder. Round pecked hollow in one face. Siltstone.
			Stone: ML 215 mm MW 180 mm MT 8 mm Hollow: MDia 60 mm MDepth 24 mm

SF	Context	Phase	Description
4539	1	9	Irregular block. Incomplete, approx 60 per cent present. Central round pecked hollow. Medium grained sandstone. Stone: ML 175 mm MW 160 mm MT 98 mm
			Hollow: MDia 90 mm MDepth 42 mm
. 5455	1287	5/6	irregular shaped boulder. Chisel(?) marks on one side. Hollowed on both faces by a roughly pecked
-			recess - as if stone was to have a central hole.
			Medium grained sandstone.
	· · · · - 		1. cMD c80 mm MDepth 27 mm
			2. MD 240 mm MW 60 mm MDepth 38 mm
			ML 240 mm MW 220 mm MT 200 mm
7193	1851	7	Dressed sandstone block. Conlcal pecked hollow in
			upper and lower faces. Both faces pecked to flatten.
			Fine grained sandstone.
			Upper hollow 1:MDia 58 mm MDepth 28 mm
			Lower hollow 2: MDia 64 mm MDepth 30 mm
			Stone: ML 210 mm MW 165 mm MT 66 mm
7270	- 1	9	Irregular block. Dome-shaped pecked hollow in
			upperface. Medium grained sandstone.
			Stone: ML 190 mm MW 173 mm MT 112 mm
			Hollow: MDia 90 mm MDepth 25 mm
7315	1960	4	Hollowed fragment. Irregular sides roughly squared
			and bottom flat. Pecked hollow 35 mm deep in
		•	upper surface. Medlum grained sandstone.
			MD of hollow 130 mm
			ML 21 mm MW 155 mm MT 75 mm
7338		7	Rectangular block with the upper face containing 2-
			3 pecked hollows at one end, and possibly a fourth
			near one edge. Also random peck marks on surface.
			Base pecked flat for balance. Fine grained
•		-	sandstone.
			Largest hollow 70 x 80 x 35 mm deep.
			ML 590 mm MW 160 mm MH 180 mm
1 2 1 4	• .		
		•	

ere de la companya d

	SF	Context	Phase	Description
	Pecked	and decorated		
	4043	1088	7	Cut from large block. Pecking at one end, in form of a zig-zag and linking lines, plus a little cross-shape and 2 pecked areas. Part of a zig-zag is curved. ML 132 mm MW 62 mm MW of lines c9 mm. Medium grained sandstone. (111 up 127)
÷	_		· · · · · · · · · · · · · · · · · · ·	Little cross 29 mm x 31 mm Stone: ML 195 mm MW 235 mm
2	7309	19 93	4	Cut from block in 2 joining pleces. Very irregular face to stone, was set vertically in the earth floor. On face a central to NNE group of 14 pecked
·		 , . 		wedge-shaped hollows cMD 19 mm x c4 mm deep. In NNW corner of rock a group of 7 hollows, possibly incomplete because of shattered face.
				To immediate E of group of 14 Is a very shallow group of c6 dots and 2 linear dots. Possibly a group of 3 towards WSW edge of rock. May be more but surface of rock is poor. Fine grained sandstone. MW 460 mm ML 380 mm (111us 127)
	Pivot St	on e s		
	109	93	8	Stone completely pecked on one side, with shallow pear-shaped pivot hollow, pecked and well worn. Other side with large pecked circular hollow with all edges broken away. Medium grained sandstone. Stone: ML 305 mm MW 285 mm MH 80 mm Pivot holes: 1. ML 130 mm MW 95 mm MH 17 mm
	110	Unctest	9	MDia 140 mm MH Pecked upper face of stone with shallow, circular,
· -	110	Unstrat : :		flat-bottomed pivot hollow, pecked and well worn. Fine grained sandstone.
•	-		Z	Stone: ML 270 mm MV/ 162 mm MH 88 mm Pivot hole: MDIa 84 mm MH 15 mm
• • • •	124	134	9 - 9	Quarried and dressed. Circular, shallow,k pecked and worn pivot hollow in top of stone. Fine grained sandstone.
		 		Stone: ML 250 mm MW 182 mm MH 270 mm Pivot hole: MDia 77 mm MH 15 mm

	SF	Context	Phase	Description	
	2399	87 û	7	Stone with round deep pivot hollow, pecked and very well worn, with part of side broken away. Fine grained sandstone. Stone: ML 280 mm MW 197 mm MH 140 mm	
				Pivot hole: MDIa 110 mm MH 60 mm	-
	2403	199	8	Squared boulder. Upper face pecked with round	
•				off-centre conical pivot hollow,k pecked and worn,	
				Fine grained sandstone.	
		na na na a r a s		Stone: ML 286 mm MW 163 mm MH 155 mm	
				Plvot hole: MDia 114 mm MH 35 mm	•
	2807	1020	5/6	Stone completely pecked to shape. Upper face with	
· · · · · · · · · · · · · · · · · · ·				farge shallow, circular, flat, pecked hollow, with	
				central shallow plyot hole, pecked and worn. Fine	
				grained sandstone.	
		· -		Stone: ML 252 mm MW 208 mm MH 174 mm	,
				Pivot hole: MDia 80 mm MH 20 mm	
				Pecked hollow: MDIa 186 mm MH 5 mm	
	4253	959	. 7	Stone pecked over sides and upper face. Upper face	
				with large round concentrically grooved pivot	
				hollow, highly worn and smoothed. Medium	
				grained sandstone.	
				Stone: ML 280 mm MW 205 mm MH 161 mm	
				Pivot hole: MDIa 142 mm MH 34 mm	
	4458	. 1311	7	Quarried and dressed stone. Pecked upper side with	• •
	-			large, round shallow pivot hollow, pecked and well	
				worn. Flat underside with inverse pyramid shaped	
				pecked hollow- possible unfinished pivot hole.	
				Medium grained sandstone.	
				Stone: Mt 210 mm MW 194 mm MH 173 mm	
				Pivot hole: MDia 145 mm MH 23 mm	* 1
	4688	1378	8	Smooth of stone with central, round, shallow pivot	
1.	•		4	hollow, pecked and worn. Fine grained sandstone.	. (
				Stone: ML 263 mm MW 240 mm MH 132 mm	
			2.10	Pivot hole: MDla 79 mm MH 12 mm	
			* • •	and the second of the second o	
- + t + .		•		en de la companya de La companya de la co	- 1. - 4 .
				$\frac{\partial}{\partial x} = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} \right)$	

12 (25) 10 (15) 10 (15)

	SF	Context	Phase	Description
	4709	1213	7 ···.	Stone completely pecked to shape. Oval, conical, pivot hollow in upper side, pecked and worn. Fine grained sandstone.
	-			Stone: ML 270 mm MW 210 mm MH 138 mm
				Pivot hole: MDla 86 mm MH 31 mm
·	4751	1453	7	Stone with pecked face encompassing deep conical
	· . · · · <u>-</u> .			pecked and worn plyot hollow. Medium grained sandstone.
<u></u>		·		Stone: ML 250 mm MW 218 mm MH 156 mm
				Pivot hole: MDia 86 mm MH 45 mm
	4903	1067	7	Quarried pivot stone. Upper face with shallow
				rounded pivot hollow, pecked and worn. Fine
		•	•	grained sandstone.
				Stone: ML 308 mm MW 182 mm MH 54 mm
				Pivot hole: MDla 70 mm MH 18 mm
	5174	1216	7	Upper face of stone pecked and flattened, with
	-			round central, shallow pivot hollow, pecked and
				worn. Meaium grained sandstone.
				Stone: ML 305 mm MW 300 mm MH 138 mm
				Plyot hole: MDia 105 mm MH 15 mm
	- 5196	1586	7	Stone with large round shallow pivot hollow,
				pecked and well worn. Fine grained sandstone.
				Stone: ML 270 mm MW 252 mm MH 182 mm
				Pivot hole: MDia 110 mm MH 24 mm
	5297	1672	7	Upper face of stone pecked leaving slight lip at
		-		edge, and with central, deep, pecked and worn
		4		pivot hollow. Medium grained sandstone.
		•		Stone: ML 320 mm MW 228 mm MH 160 mm
			•	Pivot hole: MDIa 93 mm MH 38 mm
	5494	1512	7	Small, round, shallow pivot hollows in upper and
		-		lower faces of stone. Upper hollow pecked and well
	¥**			worn; lower hollow pecked (unused?). Flipe grained
				sandstone.
				Stone: 330 mm MW 290 mm MH 172 mm
		9 - 11		Pivot holes: 1. MDia 66 mm MH 17 mm
		1.1		

MDIa 70 mm MH 20 mm

SF	Context	·· Phase	Description
704	0 1548	7	Pecked upper side of stone with circular, shallow pivot hollow, pecked and well worn and shiny where quartzite seam is reached. Medium grained sandstone.
	v +		Stone: ML 565 mm MW 288 mm MH 174 mm
			TriPiyot hole: MDia 86 mm MH 16 mm
708	7 ., 1211	7	Quarried and dressed block. Two pivot hollows
	- *	··	side-by-side. Both round, shallow, pecked and worn,
m ar in c	 <u>-</u>	:	one particularly worn. Fine grained flaggy sandstone-quarried?
			Stone: ML 370 mm MW 274 mm MH 118 mm
		. •	Pivot holes: 1. MDIa 66 mm MH 10 mm
	· .	_	2. MDIa 58 mm MH 8 mm
714	4 1905	7	Stone completely pecked, with large, round, deep,
	· · · · · · · · · · · · · · · · · · ·	•	plyot hollow, pecked and worn. Fine grained
			sandstone. (illus 126)
			Stone: ML 292 mm MW 253 mm MH 116 mm
	2 1210	7	Pivot hole: MDIa 180 mm MH 57 mm
715	1210	7	Stone completely pecked to shape Large, deep,
			ellptical, central pivot hollow in upper face, pecked
			and well worn toward centre. Fine grained sandstone. (illus 126)
	•		Stone: ML 280 mm MW 203 mm MH 130 mm
			Piyot hole: ML 190 mm MW 132 mm MH 48 mm
723	1864	7	Upper face of stone pecked to produce shallow
,23	.,	,	Indeterminate pivot hollow, very well worn and
		•	concentrically grooved. Fine grained sandstone.
			Stone: ML 312 mm MW 260 mm MH 208 mm
			Pivot hollow: MDia 90 mm MH 28 mm
727	8 1896	5	Deep circular central pivot hollow in upper face,
		<u>-</u> .	highly smoothed but not pecked. Fine grained
			sandstone.
			Stone: ML 244 mm MW 180 mm MH 127 mm
			Pivot hole: MDIa 90 mm MH 23 mm
		* * * * * * * * * * * * * * * * * * * *	

..

	\$F	Context	Phase	Description
	Reused St	on es		
	7131	1510	7	Incomplete re-used boulder. Approx 40 per cent present. Concave face, pecked and worn. Pecked and rounded. Underside with round pecked
· · · - · · · · · · · · · · · · · · · ·	· · · · · · · ·	** · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	dome-shaped pivot hollow. Coarse grained sandstone.
				ML 220 mm MW 209 mm MT 112 mm Pivot hole: MDIa 70 mm MDepth 14 mm
and the state of the state of	7176	1924	7	Ninety per cent complete reused sandstone quernstone. Pecked and rounded underside. Flat
				face, pecked and smoothed and with central round pecked pivot hollow. Reused as hearth kerbing. Medium grained sandstone.
·	·			ML 295 mm MW 200 mm MT 84 mm Pivot hole: MDia 72 mm MDepth 11 mm
	7258	1784	7	Ninety five per cent complete reused quernstone. Rounded underside, pecked. Plano-concave face,
				pecked and smoothed and with large area subsequently repecked and hollowed - possible unflnlshed pivot stone. Medium grained sandstone. ML 355 mm MW 237 mm MT 16 mm
	7380	1865	7	Reused boulder. Originally quernstone, with flat, pecked, worn and , artly damaged face. Centrally repecked and hollowed for pivot hole, round and worn. Medium grained sandstone.
	- '			ML 390 mm MW 225 mm MT 140 mm "Pivot hole: MDia 110 mm MDepth 24 mm
	Miscellan	eous Stones 💎 .		•
	280	302	5/6/7	Small fragment of squared vessel, with rounded base. Part of one side and the central hollow
•				survives. Flat top to vessel is pecked. Interior hollow- is fairly shallow but worn very smooth. Finely executed. Medium grained pink sandstone (?Hoy).
•				ML 70 mm MW 65 mm MDepth 86 mm MDepth of hollow: 55 mm
		•		

and the second s

SF	Context	Phase	Description
412	1	9 .	Irregular piece of stone, with pecked and curved lower surface. In upper surface a small hollow. Medium grained sandstone. ML 82 mm MW 77 mm MT 39 mm
705	427	a ·	Rectangular block of stone, with v-shaped to
· · · · · - · · · · · · · · · · · ·			seml-circular notch cut into one side, and cutting
	***	· · · · · · · · · · · · · · · · · · ·	through 2 edges. Notched is pecked and chipped to
			shape. Medium grained micaceous sandstone.
<u>.</u> .			Notch: ML 37 mm MW 25 mm MDepth 11 mm
			ML 115 mm MW 25 mm MT 47 mm
864	1	. 9 .	Fragment of curved stone. Either fragment of
			vessel, rim and interior, or whetstone with 2 worked
			surfaces. Medium grained micaceous sandstone.
			ML 75 mm MW 35 mm MT 21 mm
1153	644	8	Rounded pebble, well pecked at both ends. Waisted
			quite severely by pecking half way down both sides.
		-	On both surfaces pecked in middle and one surface
			has polish marks. Coarse grained sandstone.
			ML 114 mm MW 60 mm MT 35 mm
1400	140	5/6	Bifacially chipped at one end. Fractured at the
**			other. Chipped away at both sides producing a
			concave surface (for hafting the tool?)
2040	4	0	ML 196 mm MW 103 mm MT 81 mm
2048	'	9	Rounded pebble. Upper surface has costriations.
			Steatite. ML 47 mm MW 43 mm MT 26 mm
2567	912	8	Fragment, a pointed pebble with rounded edges.
2307	312	ŭ	On both sides an indented circle has been pecked to
		. (1	leave a central knob. On one side the knob and
\$			circle are larger than the other. Stone is broken near
			the pecked circles. Coarse grained sandstone.
			ML 85 mm MW 80 mm
	55 (3.2		1. MD of circle and knob 58 mm
	• •,		2. MD of circle and knob 44 mm
2668	912	8	Rounded pebble. One surface pecked round a
		• • .	central harder piece of rock to leave a raised knob.
	•		Fine grained sandstone.
	<u> </u>		ML 73 mm MW 52 mm MT 28 mm

. ...

., SF	Context	. Phase,	Description
2741.	991	7	Irregular shaped thin flagstone pebble. Chipped bifacially at narrow end. Siltstone/mottled shaly sandstone. ML 138 mm MW 58 mm MT 11 mm
2855	1017	7	Small fragment of stone vessel, with roughly dressed exterior. Has a concave interior surface which is very smooth. Rim may also have been straight and
4150	1151	- 8	smoothed. Medium grained yellow sandstone. ML 111 mm MW 108 mm MT 42 mm Fragment of curved stone. Top and bottom pecked to a flattish surface and side pecked to a smooth
		er e	surface. May be part of a circular mould or weight. Coarse grained sandstone. ML 72 mm MW 37 mm MT 30 mm
··- 4 302	1240	8 	Irregular and incomplete sandstone fragment. Upper surface smoothed and contains the remains of a ring cut into the block. The circle is not complete. Probably used in the manufacture of
			ring-headed pins. Fine grained red sandstone. (Eday Mari?). (illus 109) ML 51 mm MW 30 mm MT 25 mm Circle: MD 16.5 mm MDepth 2.5 mm MT 3 mm
4 318	1218	7	Long thin spatulate pebble. Narrow end forms a natural handle with bifacial flaking at end. Other end is broader and rounded, bifacial chipping round end and partially down one side. Very worn. Shaly
		- · · · · · · · · · · · · · · · · · · ·	sandstone. ML 240 mm MW 56 mm MT 12 mm
4737	1448	7	Large boulder with 7 cut marks along one side and across tip of one end. Top possibly pecked before
		- - -	weathering. Deepset cut c6 mm x 90 mm x 6 mm. Discarded after recording. Ferriginous coarse-grained sandstone. ML 500 mm MW 300 mm MT 110 mm
4901	1491	7	Beach pebble. Slightly flaked at one end, and fractured at the other. One flat surface is highly polished. Fine grained sandstone- part of surface polished.

\$F	Context	Phase	Description
4985	1491	7	Long triangular flat pebble. Ends and edges partially chipped. One surface may have been used as a whetstone. Shally siltstone. ML 125 mm MW 40 mm MT 8 mm
5198	1606	7	Large double ended hammerstone. One end
			shattered, the other end well flaked and shattered.
			Weathered granite (from drift).
		•	ML 254 mm MD 109 mm
5374	1583	7	Round ended stone with oval shaped body. Pecked
	· ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	******* ** **.	Trintermittently round body. One concave face well-
			pecked. Medium grained calcareous sandstone.
			cp7098.
			- ML 330 mm MW 200 mm MT 145 mm .
5376	1689	7	Large elongated rounded boulder with one flat
			surface. Possibly pecked to shape. Ends are
			rounded. Location on workshop floor beyond
		•	rampart implies it is an anvil? Granite.
- 5394	1583	7	ML 570 mm MW 280 mm MT 300 mm Large oval stone. Part of one end is shattered away.
2234	1505	,	Pecked and scored along one side. Other side
			pecked, scored and straightened as if a whetstone.
		-	Upper surface is smoothed and very smoothed
			towards whetted edge. Has deep incision towards
			one end, 120 mm x 7 x c3 mm. Lower surface of
	·		stone is very smooth where it survives, and is then
			shattered. Medlum grained plnk sandstone.
			ML 445 mm M 250 mm MT c80 mm
5509	1759 -	7	Boulder pecked across one flat surface, sides
			originally squared but indented twice down each
			side with semi-circular chipped recesses. Medium
			grained sandstone.
			ML 257 mm MW 182 mm MT 80 mm
6985	2046	3	Reconstructed stone point. Made from a thin,
	•		irregular sliver of laminated rock. But end has its
			edges smoothed. Stone narrows to the pointed end
			where the end has been worn and smoothed.
			Silistone. (illus 109)
			ML 91 mm M 10 mm MT 5.5 mm

SF	Context	Phase	Description
7181	1221	5/7	Wedge shaped and round ended stone. End and
			sides pecked to a rounded shape. Both sides flat,
			one side only pecked and smooth. Other side and
			end natural. Chipped on narrow edge. Medium
			grained yellow sandstone.
	_	**	ML 255 mm MW 155 mm MT 130 mm
7209	1851	· · · 7	Irregular stone with egg-shaped depression in upper
	r		surface. Porous fine grained sandstone.
			ML 58 mm MW 62 mm MT 25 mm
7271	1879	4	Three reconstructed stone fragments with
			8 concentric grooves, all highly smoothed.
			Calcareous fine grained sandstone.
			(illus 128)
			Stone: ML 900 mm MW 670 mm MT 90 mm
			Grooves: ML 510 mm MW 30 mm MDepth 5 mm
7536	2042	7	Small stone block with a 'U' shaped notch worn into
			one side at an angle. Notch 38 mm ML x 13 mm
			deep x 14 mm wide. Fine grained porous sandstone.
			ME 84 mm MW 71 mm MT 36 mm
Unworke	i stone		
328	370	8	Burnt and cracked pebble with slight pecking or chip
			marks on edges. Bostonite.
			ML 111 mm MW 96 mm MT 38 mm
2917	1067	7	Beach pebble, burnt, shattered and cracked, with
			some pecking or chipping around edges? Bostonite.
			ML (p) 86 mm MW 82 mm MT 38 mm
2969	981	7	Burnt and cracked pebble. Underside very smooth.
			Bostonite.
			ML 136 mm MW 110 mm MT 47 mm
3832	807	6-9	Small rounded pebble, burnt, cracked and partially
			shattered. Incomplete, Granite. (illus 109)
			ML 56 mm MW 48 mm
4134	1131	7	Camptonite.
4541	1170	. 8	Piece of Monochiquite.
7049	1851	7	Egg shaped pebble, burnt, severely cracked and
			shattered. Fragmented. Bostonite or camptonite.
		•	(illus 109)
			ML 54 mm MW 38 mm