

Metal Artefact Record Sheet

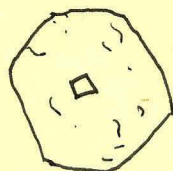
Sample Number: MSG 12

Artefact Type: <i>Nail head</i>	CONTEXT: 130 FROM COW TAG: 3112 FROM MSG:	Ferrous/Non-Ferrous F NF
Illustration: <i>See sketch</i>	Samples:	Metallic Iron Present: YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>
Dimensions (mm): 19.2 ^{dicum} 8.3mm thick WEIGHT: 2.3g	Photos:	Recorded (initials + date) EMC 9/6/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Hexagonal nail head with concretion part of shaft remains (4mm x 4mm)	

A 139 Std CFS 3-58

SEARCH:

MSG 12



Scale 1:1

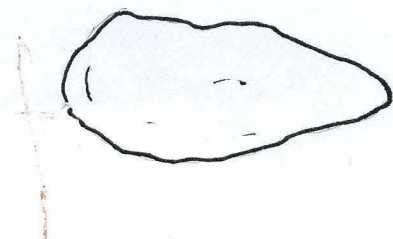
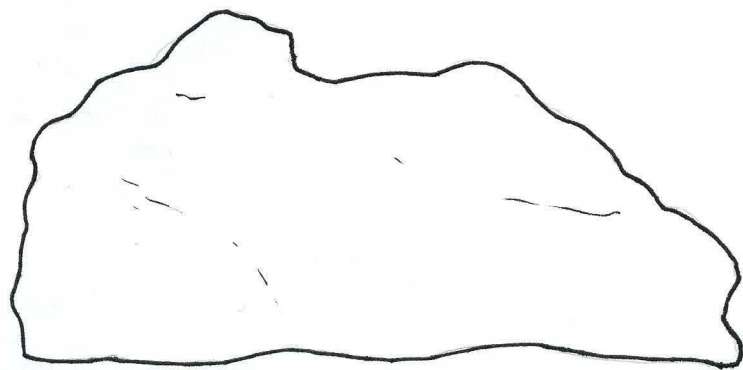
ENTERED IN D.B 30/5/11

Artefact Record Sheet

MSG Number: 16

Artefact Type: leather fragment	Context: 121	Material: Leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): largest piece 95mm x 45mm x 2.2mm	Photos: ✓ MP 31/01/11	Recorded (initials + date) AMC 31/5/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Roughly finished leather x 2 pieces. uneven bumpy surfaces with no stitching. The smaller piece is 43mm x 18mm x 2.2mm	

SKETCH: MSG 16



scale 1:1

ENTERED IN D.B. 20/5/11

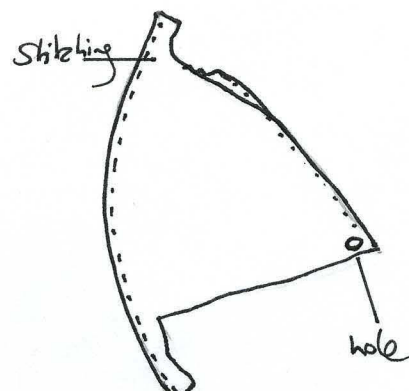
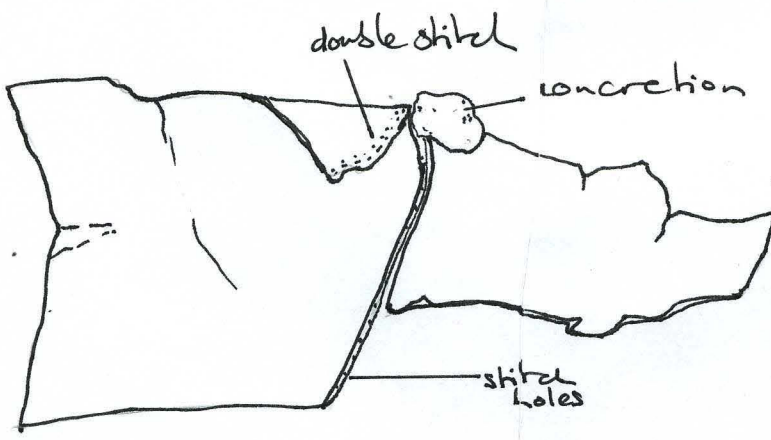
Artefact Record Sheet

MSG Number: 55

Artefact Type: possible shoe frags + other	Context: 1002	Material: leather + metal?
Illustration:	Samples:	Condition: dry
Dimensions (mm): largest = 194mm x 90mm x 2mm	Photos:  23/3/11 MP	Recorded (initials + date) EMC 11/5/11
<p>DESCRIPTION/ NOTES/ RECOMMENDATIONS Largest fragment consists of two pieces connected by a leather stitch 12mm in length and 5mm wide. On the reverse side the stitch is knotted twice with two single loops. Adjacent to the stitch is a piece of concretion, in a brittle state. Small stitch holes exist along at least one edge. Two of the other 7 pieces also have stitch holes. One is roughly triangular in plan with a hole at one point, this piece is quite cracked.</p> <p>4 pieces + many small bits.</p>		

SKETCH:

Largest Piece



Entered in DB 20/5/11

Artefact Record Sheet

MSG Number: 58

Artefact Type: shoe? unknown - fragmented	Context: 1021	Material: leather
Illustration:	Samples:	Condition: brittle. Dry
Dimensions (mm): LxWxD 300mm x 145 x 3mm	Photos: MP ✓ 10/2/11	Recorded (initials + date) CMC 11/5/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS One large fragment + several small fragments. Poor state. Some possible stitching visible. One end has some hair like fibre attached - yellowish in colour. Much of the leather is reddish in colour.		

△ 316

SKETCH:

Largest Fragment



scale 1:2

Entered in D.B. 20/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1031

Artefact Type: fired clay	Context: 120 F46-S0	Material: fired clay
Illustration:	Samples: 195	Condition: dry
Dimensions (mm): largest is 15mm x 7mm x 4mm	Photos:	Recorded (initials + date) EMC 19/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	3 pieces. 1g. Redish brown in colour.	

SKETCH:

Entered in D.B. 20/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1032

Artefact Type: fired clay	Context: 120 F29-35	Material: fired clay
Illustration:	Samples: 155	Condition: dry
Dimensions (mm): largest is 5mm x 5mm x 1mm	Photos:	Recorded (initials + date) EMZ 19/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	4 small fragments. lg. reddish brown in colour	

SKETCH:

Entered in D.B. 20/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1033

Artefact Type: fired clay	Context: 120	Material: fired clay
Illustration:	Samples: 172	Condition: dry
Dimensions (mm): largest is. 12mm x 10mm x 9mm	Photos:	Recorded (initials + date) AMC 19/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	4 pieces. 1g. ^{reddish} brown in colour	

SKETCH:

Entered in D.B. 20/1/12

Newport Medieval Ship Project Artefact Record Sheet
MSG Number: 1034

Artefact Type: <i>Fired clay</i>	Context: 120	Material: <i>Fired clay</i>
Illustration: —	Samples: 220	Condition: <i>dry</i>
Dimensions (mm): 12mm x 8mm x 8mm	Photos: —	Recorded (initials + date) AMC 19/1/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	One piece ↴	

SKETCH:

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1035

Artefact Type: quartz fragments	Context: 120 FG1 - 43	Material: Quartz
Illustration:	Samples:	Condition: dry
Dimensions (mm): largest 8 x 7mm x 5mm.	Photos:	Recorded (initials + date) EMC 11/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	3 fragments of white quartz. combined weight of 1g	

SKETCH:

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1036

Artefact Type: mica fragments	Context: 120	Material: mica
Illustration:	Samples: <171>	Condition: dry
Dimensions (mm): largest piece 8mm x 6mm x 7mm	Photos:	Recorded (initials + date) AMC 11/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	20+ mica fragments. Combined weight of 2g.	

SKETCH:

Entered in D.B. 16.1.12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1037

Artefact Type: slate fragments	Context: 128	Material: slate
Illustration: —	Samples: 33	Condition: dry
Dimensions (mm): 25mm x 10mm x 6mm	Photos: —	Recorded (initials + date) AMC 11/1/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Two slate fragments - combined weight 3g. Grey in colour.	

SKETCH:

Entered in D.S. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1038

Artefact Type: Quartz	Context: 120 F28-27	Material: Quartz
Illustration: —	Samples:	Condition: dry
Dimensions (mm): 7mm x 7mm x 6mm	Photos: —	Recorded (initials + date) EMC 11/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Quartz pebble 2g	

SKETCH:

Entered in D.B. 16/1/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1039

Artefact Type: mica	Context: 120 F29-35	Material: mica
Illustration: —	Samples: <155>	Condition: dry
Dimensions (mm): 9mm x 6mm x .5mm	Photos: —	Recorded (initials + date) EM'C 11/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	8+ fragments of mica, combined weight of 1g. white/reflective in colour.	

SKETCH:

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1040

Artefact Type: quartz	Context: (120)	Material: Quartz
Illustration: —	Samples: L186	Condition: dry
Dimensions (mm): 15mm x 10mm x 5mm	Photos:	Recorded (initials + date) EMC 11/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	One white quartz fragment. 2g in weight.	

SKETCH:

Entered in D.B. 16/1/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1041

Artefact Type: mica pebble	Context: 171 FS8-59	Material: mica
Illustration:	Samples: 218	Condition: dry
Dimensions (mm): 13mm x 10mm x 4mm	Photos:	Recorded (initials + date) EMC 11/1/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	One mica pebble. 2g. Reflective silver in colour.	

SKETCH:

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1042

Artefact Type: mica	Context: 152 F36-37	Material: mica
Illustration: —	Samples: L136 >	Condition:
Dimensions (mm): largest is 6mm x 2mm x 1mm	Photos:	Recorded (initials + date) EMC 11/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	mica 1g two fragments.	

SKETCH:

Entered in D.B. 16/1/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1043

Artifact Type: mica fragments	Context: 120	Material: mica
Illustration:	Samples: <180>	Condition: dry
Dimensions (mm): 5mm x 5mm	Photos:	Recorded (initials + date) EMC 11/1/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Approx 20 fragments of mica? combined weight of 1g	

SKETCH:

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1044

Artefact Type: mica flakes	Context: 120	Material: mica
Illustration: -	Samples: <172>	Condition: dry
Dimensions (mm): largest is 5mm x 3mm x .5mm	Photos:	Recorded (initials + date) AMC 11/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Two flakes of mica, white / reflective in colour. Combined weight of 1g.	

SKETCH:

Entered in D.B. 16/11R

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1045

Artefact Type: Quartz	Context: 17' FS8-59	Material: Quartz
Illustration: —	Samples: < 218 >	Condition:
Dimensions (mm): 20mm x 12mm x 11mm	Photos:	Recorded (initials + date) EMC 11/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	One quartz pebble. 6g	

SKETCH:

Entered in DB. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1046

Artefact Type: mica flakes?	Context: 120 F35-F39	Material: stone
Illustration:	Samples: <164>	Condition:
Dimensions (mm): largest 5mm x 5mm x .5mm	Photos:	Recorded (initials + date) EMC 12/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Approx 15 thin flakes of reflective material. Possibly mica.	

SKETCH:

Entered in D.S. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1047

Artefact Type: mica flakes	Context: 120	Material: stone
Illustration: —	Samples: 17	Condition: dry
Dimensions (mm): ^{largest} 5mm x 3mm x .5mm	Photos:	Recorded (initials + date) EMC 12/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	approx 5 flakes of mica. Combined weight of 1g. Reflective surfaces.	

SKETCH:

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1048

Artefact Type: Quartz pebbles	Context: 120	Material: stone
Illustration: —	Samples: <172>	Condition: dry
Dimensions (mm): largest 13mm x 7mm x 5mm	Photos:	Recorded (initials + date) ENC 12/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	3 fragments of white quartz. Combined weight of 3g	

SKETCH:

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1049

Artefact Type: mica flakes	Context: 120	Material: mica
Illustration: —	Samples: <186 >	Condition: dry
Dimensions (mm): ^{largest} 8mm x 5mm x 2mm	Photos:	Recorded (initials + date) 11/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	20+ flakes of mica. Combined weight of 3g.	

SKETCH:

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1050

Artefact Type: mica fragment	Context: 120 F8-12	Material: stone
Illustration: —	Samples: L2087	Condition: dry
Dimensions (mm): 5mm x 5mm x 2mm	Photos:	Recorded (initials + date) EMC 12/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Tiny mica fragment. 2g in weight. reflective surface.	

SKETCH:

Entered in D.B 16/1/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1051

Artefact Type: mica flakes	Context: (120) FC.6-50	Material: stone
Illustration: —	Samples: <195>	Condition: dry
Dimensions (mm): largest is 7mm x 5mm x 2mm	Photos:	Recorded (initials + date) EMC 12/1/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Mica fragments - approx 10. with a combined weight of 15. Silvery white reflective surface	

SKETCH:

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1052

Artefact Type: slate flakes	Context: 120 F61	Material: stone
Illustration: —	Samples: <221>	Condition: dry
Dimensions (mm): largest 12mm x 10mm x 2mm	Photos:	Recorded (initials + date) EMC 12/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	two slate flakes. Combined weight of 1g.	

SKETCH:

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1083

Artefact Type:	Context:	Material:
Quartz flake	15 ² F20 - 21.5	quartz
Illustration:	Samples:	Condition:
	<94>	dry
Dimensions (mm):	Photos:	Recorded (initials + date)
11mm x 6mm x 5mm		EMC 12/11/12
DESCRIPTION/ OTES/ RECOMMENDATIONS	White quartz - 15	

SKETCH:

Entered in D.B. 161, 112

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1056

Artefact Type: Mica flakes ?	Context: 152	Material: stone
Illustration: —	Samples: <108>	Condition:
Dimensions (mm): largest is 7mm x 3mm x 2mm	Photos:	Recorded (initials + date) GMZ 12/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Two mica? flakes, combined weight of 1g. reflective surfaces	

SKETCH:

Entered in DB 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1055

Artefact Type: Quartz fragment	Context: 152	Material: Quartz
Illustration: —	Samples: <124>	Condition: dry
Dimensions (mm): 10mm x 7mm x 4mm	Photos:	Recorded (initials + date) EMC 11/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Is yellowish white	

SKETCH:

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1056

Artefact Type: Flint fragment	Context: 120	Material: Flint
Illustration:	Samples: < 172 >	Condition: dry
Dimensions (mm): 5mm x 2mm x .5mm	Photos:	Recorded (initials + date) EMC 11/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Tiny flint fragment. less than 1g. Blackish green in colour	

SKETCH:

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1057

Artefact Type: Mica flakes	Context: 120 F54-56	Material: mica
Illustration: -	Samples: <198>	Condition: dry
Dimensions (mm): largest 10mm x 7mm x 3mm	Photos:	Recorded (initials + date) AMC 11/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Approx 12 mica flakes. Combined weight of 3g.	

SKETCH:

Entered in O.B. 16/1/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1058

Artefact Type: <i>stone</i>	Context: 120 F61	Material: <i>stone</i>
Illustration: -	Samples: <122>	Condition: <i>dry</i>
Dimensions (mm): <i>largest</i> 30mm x 17mm x 10mm	Photos:	Recorded (initials + date) EMC 11/1/12
DESCRIPTION/ OTES/ RECOMMENDATIONS	2 decaying pebbles with quartz inclusions. Rusty brown with white quartz. 9g	

SKETCH:

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1059

Artefact Type: ?	Context: 120 F18 - 20	Material: ?
Illustration: <i>sketch below.</i>	Samples:	Condition: <i>dry</i>
Dimensions (mm): 10mm x 5mm diameter.	Photos:	Recorded (initials + date) EMC 11/01/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	calcium like cylindrical object. possibly natural fossil?	

<176>

SKETCH: MSG 1059



scale 1:1

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1060

Artefact Type: mica fragment	Context: 120	Material: mica?
Illustration: —	Samples: <155>	Condition: dry
Dimensions (mm): 6mm x 3mm x 1mm	Photos:	Recorded (initials + date) EMC 11/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Tiny fragment of mica?	

SKETCH:

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1061

Artefact Type: mica + quartz fragments	Context: 120	Material: mica + quartz
Illustration:	Samples: from <186>	Condition:
Dimensions (mm): largest fragment is 12mm x 7mm x 5mm	Photos:	Recorded (initials + date) EMC 11/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	7S	

SKETCH:

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1062

Artefact Type: stone flakes	Context: 120 FS4-56	Material: ?
Illustration:	Samples:	Condition: dry
Dimensions (mm): 8mm x 5mm x 2mm	Photos:	Recorded (initials + date) ZMC 12/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Two flakes. Combined weight of 1g Both pieces are reflective - possible mica inclusion	

SKETCH:

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1063

Artefact Type: Quartz + mica	Context: 120 FII-12	Material: quartz + mica
Illustration:	Samples: <193>	Condition: dry
Dimensions (mm): largest 11 x 6mm x 3mm	Photos:	Recorded (initials + date) EMC 11/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Small quartz + mica pebbles. Approx 15 pieces with a combined weight of 3g.	

SKETCH:

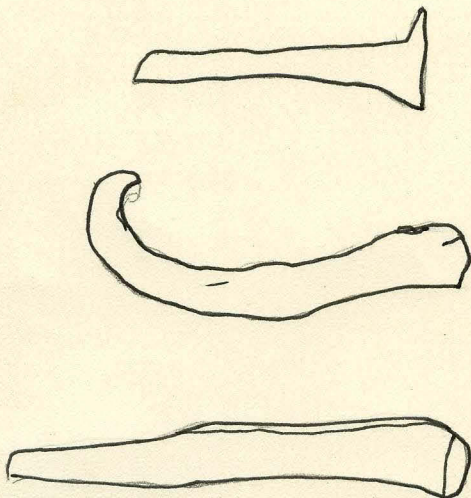
Metal Artefact Record Sheet

MSG
Sample Number: 1072

Artefact Type: <i>worn nails</i>	CONTEXT: 128 FROM COW TAG: FROM MSG: <i>11 May 21.4 in barrel</i>	Ferrous/Non-Ferrous <i>F NF</i>
Illustration: <i>see sketch</i>	Samples: <i>From sample # 33</i>	Metallic Iron Present: <input checked="" type="checkbox"/> YES NO
Dimensions (mm): longest is 60.3 mm (incl head) WEIGHT: 15.63g (combined)	Photos:	Recorded (initials + date) <i>EMC 8/6/11</i>
DESCRIPTION/ NOTES/ RECOMMENDATIONS		<p>longest nail = 60.3 mm in length (incl head) shaft = 5mm x 5mm [5.32g]</p> <p>shortest nail = 38.9 mm in length (incl head) shaft = 3mm x 3mm [3.86g]</p> <p>Third nail = 47.2 mm in length (incl head) has a bent tip. shaft = 6mm x 6mm [6.57g]</p> <p>All nails taper toward the tip and have some concretion.</p>

SKETCH:

MSG 1072



scale 1:1

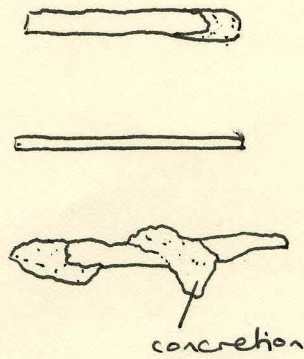
Metal Artefact Record Sheet

Sample Number: MSG 1073

Artefact Type: - Metal pins	CONTEXT: 120 F21-23 FROM COW TAG: FROM MSG: .21.6 ni E	Ferrous/Non-Ferrous NE
Illustration: See sketch	Samples: from sample 171	Metallic Iron Present: <input checked="" type="checkbox"/> YES NO
Dimensions (mm): 97mm in length (combined) WEIGHT: 1.24g (combined)	Photos:	Recorded (initials + date) EMC 8/6/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	longest piece ; 0.79g heavily concreted. shortest piece ; 0.29g with some concretion. Third piece ; 0.15g gold in colour will join along its length. No concretion.	36.7mm long x 2.3mm diam

SKETCH:

MSG 1073



scale 1:1

Metal Artefact Record Sheet

Sample Number:

1074

Artefact Type: wire	CONTEXT: 120 F29-35 FROM COW TAG: FROM MSG: <i>111111 E.I.D. ni beretus</i>	Ferrous/Non-Ferrous NE
Illustration: <i>see sketch</i>	Samples: <i>from sample 155</i>	Metallic Iron Present: YES <input checked="" type="radio"/> NO <input type="radio"/>
Dimensions (mm): 39.5mm x 1.26mm diam WEIGHT: 37g	Photos:	Recorded (initials + date) <i>EMC</i>
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<i>most likely modern. Grey in colour</i>	

SKETCH:

MSG 1074



scale 1:1

Metal Artefact Record Sheet

Sample Number:

MSG 1075

Artefact Type: <i>Cu fragment?</i>	CONTEXT: 120 FROM COW TAG: FROM MSG: <i>111218 8.0 ni boreal</i>	Ferrous/Non-Ferrous <i>F NF</i>
Illustration: <i>see sketch</i>	Samples: <i>from sample 186 #</i>	Metallic Iron Present: <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
Dimensions (mm): 13.46mm x 2.3mm diam WEIGHT: 0.11g	Photos:	Recorded (initials + date) <i>EMC 8/6/11</i>
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<i>Possible cu pin/nail. Quite flat at one end. Some concretion present</i>	

SKETCH:

MSG 1075



scale 1:1

Metal Artefact Record Sheet

Sample Number: MS G 1076
11/19/11 S.G. W. CANTWELL

Artefact Type: <i>metal rod</i>	CONTEXT: 130 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous F <input checked="" type="checkbox"/> NF <input type="checkbox"/>
Illustration: <i>see sketch</i>	Samples: <i>From sample 152</i>	Metallic Iron Present: YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Dimensions (mm): 252mm x 2mm diam WEIGHT: 0.33g	Photos:	Recorded (initials + date) EMC 9/6/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Hollow rod, mostly gold in colour. A join runs the length of the piece. A small hole is visible at one end but does not perforate right the way through.	

SKETCH:

msg*scale 1:1*

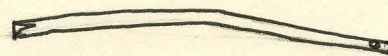
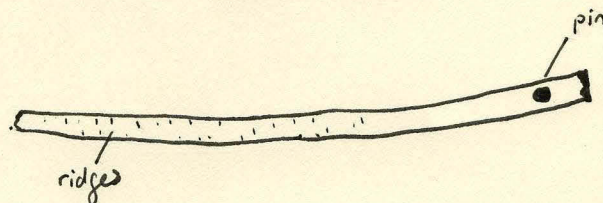
Metal Artefact Record Sheet

Sample Number: MSG 1077

Artefact Type: metal rods	CONTEXT: 130 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous F NF ?
Illustration: <i>see sketch</i>	Samples: <i>from sample 153 111 21P .81.4</i>	Metallic Iron Present: YES NO
Dimensions (mm): longest is 38.6mm long x 2.2mm diam WEIGHT: 90g (combined)	Photos:	Recorded (initials + date) EMC 8/8/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS		<p>longest piece is ; 38.6mm long 2.2mm diam 0.79g. Appears to be complete. Join runs the length of the rod. gold in colour with uniform ridges across its width. One end has a small pin in situ through the diameter of the rod.</p> <p>Smaller piece is more fragile. Bright gold in colour. Join runs the length of the rod, which is slightly bent. It measures 26.5mm in length and 1.72mm diameter. Appears to have a hole through the diameter at one end. Rod itself is hollow. and weighs 0.11g</p>

SKETCH:

MSG 1077



Scale 2:1

Metal Artefact Record Sheet

Sample Number:

MSG 1078

Artefact Type: metal rod	CONTEXT: 120 F17 FROM COW TAG: FROM MSG: <i>1111P .21.4 mi b9 D4n3</i>	Ferrous/Non-Ferrous ? F NF
Illustration: <i>see sketch</i>	Samples: From sample # <u>178</u>	Metallic Iron Present: YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>
Dimensions (mm): 24.2mm in length. 2.03mm diam WEIGHT: 0.20g	Photos:	Recorded (initials + date) EMC 8/6/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Small metal rod, possibly hollow. Some concretion attached.	

SKETCH:

MSG 1078



scale 1:1

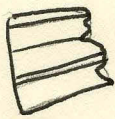
Metal Artefact Record Sheet

Sample Number: MSG 1079

Artefact Type: <i>copper fragment</i>	CONTEXT: 120 F29-35 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <i>21.4 ni ferrous</i> <i>F NF</i>
Illustration: <i>see sketch</i>	Samples: <i>from sample 155</i>	Metallic Iron Present: YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>
Dimensions (mm): 14.3mm x 11.2mm x .6mm WEIGHT: 0.36g	Photos:	Recorded (initials + date) EMC 8/7/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<p>Small fragment of copper. Corrugated ridges running the length of the fragment. Appears to have two original edges.</p>	

SKETCH:

MSG 1079



scale 1:1

Metal Artefact Record Sheet

Sample Number:

MSG 1081

Artefact Type: <i>metal fragment</i>	CONTEXT: 120 FROM COW TAG. FROM MSG:	Ferrous/Non-Ferrous F <input checked="" type="checkbox"/> NF ?
Illustration: <i>see sketch</i>	Samples: <i>From sample 195</i>	Metallic Iron Present: YES NO
Dimensions (mm): 10.4mm x 8.8mm x 1.2mm WEIGHT: 0.2g	Photos:	Recorded (initials + date) EMC 9/6/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<i>small fragment, possibly metal. charred</i>	

SKETCH:

MSG 1074



Scale 1:1

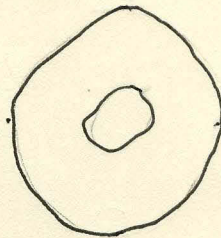
Metal Artefact Record Sheet

Sample Number: MSG 1082

Artefact Type: metal ball	CONTEXT: 120 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F <input type="radio"/> NF
Illustration: see sketch	Samples: From sample 179 <i>11/11/11</i> B.D.	Metallic Iron Present: <input checked="" type="radio"/> YES <input type="radio"/> NO <i>11/11/11</i>
Dimensions (mm): 2.94mm diam WEIGHT: 0.02g	Photos:	Recorded (initials + date) EMC 8/6/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Tiny metal ball with hole in the centre	

SKETCH:

MSG 1082



Scale 10 : 1

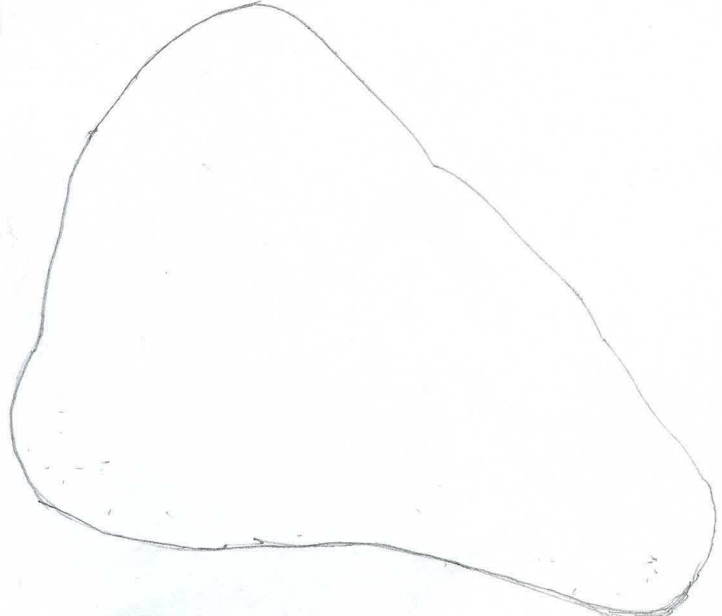
Entered in DB 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1091

Artefact Type: stone	Context: 152	Material: stone
Illustration: —	Samples: 55	Condition: dry
Dimensions (mm): largest 95mm x 60mm x 55mm	Photos:	Recorded (initials + date) EMCE 16/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	0.80kg . grey. (3 pieces).	

SKETCH: 1091



scale 1:1

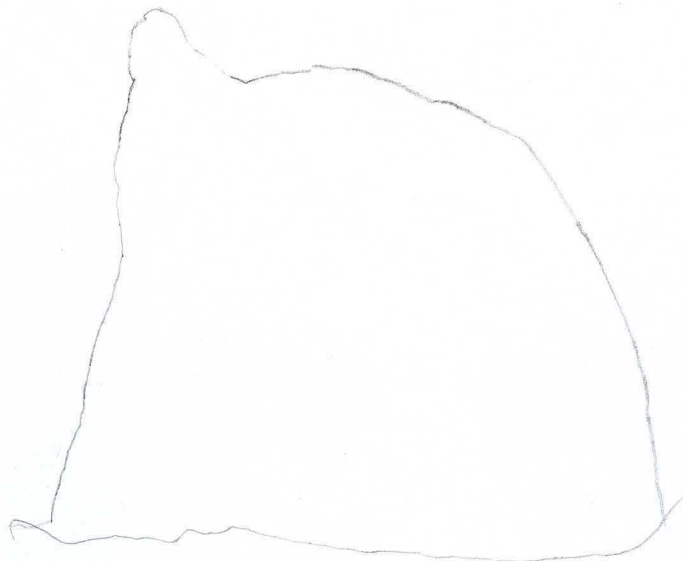
Entered in D.B. 16/1/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1092

Artefact Type: stone	Context: 130	Material: stone
Illustration: —	Samples:	Condition: dry
Dimensions (mm): largest 15 100mm x 62mm x 60mm	Photos:	Recorded (initials + date) AMC 16/1/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	2 stones. 0.40kg. Grey	

SKETCH: 1092



scale 1:1

Entered in D.B. 2011/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1093

Artefact Type: marker ?	Context: 112	Material: marker
Illustration:	Samples: 10	Condition: dry / brittle
Dimensions (mm): largest is 62mm x 62mm x 32mm	Photos: —	Recorded (initials + date) EMC 19/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	5+ pieces . 52g . gray :- color.	
()		

SKETCH:

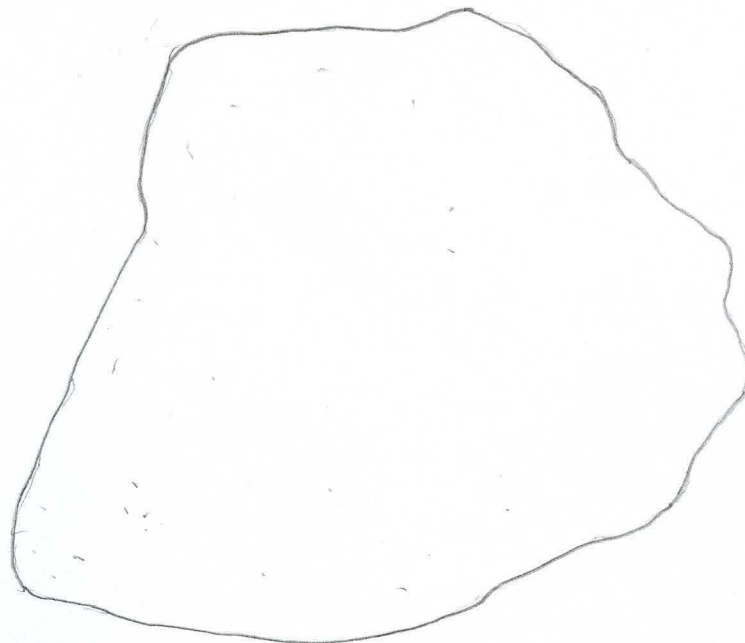
Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1096

Artefact Type: <i>stone</i>	Context: 130 F45-66	Material: <i>stone</i>
Illustration: <i>sketch below</i>	Samples:	Condition: <i>dry</i>
Dimensions (mm): <i>95 x 90mm x 45mm</i>	Photos:	Recorded (initials + date) <i>EMC 16/11/12</i>
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<i>o. 30kg grey.</i>	

SKETCH:



Entered in D.B. 16/1/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1095

Artefact Type: stone	Context: 130	Material: stone
Illustration:	Samples:	Condition: dry
Dimensions (mm): largest is 130mm x 120mm x 40mm	Photos:	Recorded (initials + date) CMC 16/1/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	3.9kg 5 stones . Grey Rounded - water filled?	

SKETCH:

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1096

Artefact Type: Stone	Context: 128	Material: Stone
Illustration: —	Samples: 121	Condition: dry
Dimensions (mm): (b) 195mm x 115mm x 200mm (a) 190mm x 110mm x 65mm	Photos:	Recorded (initials + date) EMC 16/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	MSG 1096 (a) 4.08kg - 4 limestones - largest is 190mm x 110mm x 65mm. MSG 1096 (b) 4.22kg - 4 stones - largest is 195mm x 115mm x 200mm	

SKETCH:

Entered in D.B. 16/1/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1097

Artefact Type: Stone	Context: 129	Material: Stone
Illustration: -	Samples:	Condition: dry
Dimensions (mm): 165mm x 130mm x 60mm	Photos:	Recorded (initials + date) EMC 16/1/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS 5 stones. Grey in colour 5.18 kg.		

SKETCH:

Entered in D.B. 20/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1098

Artefact Type: coal	Context: 120	Material: stone
Illustration: -	Samples: 164	Condition: dry
Dimensions (mm): largest is 8mm x 3mm x 2mm	Photos:	Recorded (initials + date) EM'C 19/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Four fragments.	

SKETCH:

Entered in D.B. 20/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1099

Artefact Type: coal	Context: 1013	Material: stone
Illustration: —	Samples: L23	Condition: dry
Dimensions (mm): largest is 12mm x 5mm x 5mm	Photos:	Recorded (initials + date) GMC 19/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Four pieces	15

SKETCH:

Entered in D.B. 20/11/12

Newport Medieval Ship Project Artefact Record Sheet
MSG Number: 1100

Artefact Type: <i>coel</i>	Context: 120 F46 - 50	Material: <i>stone</i>
Illustration:	Samples: 195	Condition: <i>dry</i>
Dimensions (mm): <i>largest is</i> 11mm x 7mm x 5mm	Photos:	Recorded (initials + date) <i>RMC 19/11/12</i>
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<i>10 pieces, 2g</i>	

SKETCH:

20/11/12 Entered in D.B.

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1101

Artefact Type: <i>coel</i>	Context: 120 F35-37	Material: <i>stone</i>
Illustration: -	Samples: 163	Condition: <i>dry</i>
Dimensions (mm): 10mm x 6mm x 5mm	Photos:	Recorded (initials + date) EMC 19/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	1 fragment. 1s.	

SKETCH:

Entered in D.B. 2011/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1102

Artefact Type: <i>coal</i>	Context: 120 FIG	Material: <i>stone</i>
Illustration: —	Samples: 182	Condition: <i>dry</i>
Dimensions (mm): <i>largest is</i> 7mm x 3mm x 2mm	Photos:	Recorded (initials + date) AMC 19/1/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	6 pieces	15

SKETCH:

Entered in D.B. 20/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1103

Artefact Type: coal	Context: 120	Material: stone
Illustration: -	Samples: 220	Condition:
Dimensions (mm): 6mm x 6mm x 3mm	Photos:	Recorded (initials + date) AMC 19/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS 1 fragment is.		

SKETCH:

Entered in D.B. 20/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1104

Artefact Type: coal	Context: 120	Material: coal
Illustration: —	Samples: 175	Condition: dry
Dimensions (mm): 9mm x 9mm x 3mm	Photos: —	Recorded (initials + date) EMC 19/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	13 pieces	3g. Largest

SKETCH:

Entered in D.B. 20/1/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1105

Artefact Type: coal / ind. waste	Context: 120	Material: coal / ind. waste
Illustration:	Samples: 155	Condition: dry
Dimensions (mm): largest is 5mm x 3mm x 2mm	Photos:	Recorded (initials + date) EM'C 20/1/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	12 pieces, 1g, black, shiny.	

SKETCH:

Entered in D.B. 20/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1106

Artefact Type: coal	Context: 1013	Material: coal
Illustration: —	Samples: G18	Condition: dry
Dimensions (mm): 40mm x 20mm x 15mm	Photos: —	Recorded (initials + date) Emc 19/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	1 piece 10g	

SKETCH:

Entered in D.B. 20/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1107

Artefact Type: coal	Context: 120 (FH1 - 43)	Material: coal
Illustration:	Samples: 172	Condition: dry
Dimensions (mm): largest :> 20mm x 15mm x 7mm	Photos:	Recorded (initials + date) EMC 19/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	15+ pieces sg.	
SKETCH:		

Entered in D.B. 20/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1108

Artefact Type: coal	Context: 120 FS9-62	Material: coal
Illustration: —	Samples:	Condition: dry
Dimensions (mm): largest is 10mm x 6mm x 1mm	Photos: —	Recorded (initials + date) AMC 19/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	4 pieces, 2g	
SKETCH:		

Entered in D.B 20/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1109

Artefact Type: <i>coal</i>	Context: 120	Material: <i>coal</i>
Illustration:	Samples: 172	Condition: <i>dry</i>
Dimensions (mm): <i>largest is</i> 9mm x 7mm x 6mm	Photos: —	Recorded (initials + date) <i>AMC 19/11/12</i>
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<i>About 20 fragments. Lg.</i>	

SKETCH:

Entered in D.B. 20/1/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1110

Artefact Type: coal	Context: F8 - 12	Material: Coal
Illustration:	Samples: 208	Condition: dry
Dimensions (mm): largest. 5mm x 5mm x 1mm	Photos: —	Recorded (initials + date) GMC 19/1/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	3 fragments } 	

SKETCH:

20/11/12 Entered in D.B.

Newport Medieval Ship Project Artefact Record Sheet
MSG Number: 111

Artefact Type: <i>coal</i>	Context: 120 F61	Material: <i>coal</i>
Illustration: —	Samples: 221	Condition: <i>dry</i>
Dimensions (mm): <i>largest is</i> 10mm x 6mm x 5mm	Photos: —	Recorded (initials + date) <i>AMC 19/11/12</i>
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Two fragments. 1g.	

SKETCH:

Entered in D.B. 20/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1112

Artefact Type: coal	Context: 128	Material: coal
Illustration:	Samples: 33	Condition: dry
Dimensions (mm): 20mm x 10mm x 5mm	Photos:	Recorded (initials + date) AMC 19/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	One piece 2g	
SKETCH:		

SKETCH:

Entered in D.B. 20/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 1113

Artefact Type: coal	Context: 152	Material: stone
Illustration: —	Samples: 124	Condition: dry
Dimensions (mm): largest is 5mm x 6mm x 2mm	Photos:	Recorded (initials + date) AMC 19/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	2 fragments of coal. 15	

SKETCH:

Metal Artefact Record Sheet

Sample Number: 1118

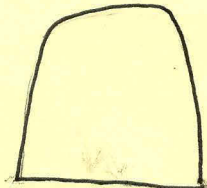
Artefact Type: Lead weight	CONTEXT: 130 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous F NIF
Illustration: See sketch	Samples: From sample 162	Metallic Iron Present: YES <input checked="" type="radio"/> NO <input type="radio"/>
Dimensions (mm): Base diam is 29.6mm. Height is 26.1mm WEIGHT: 131.56g	Photos:	Recorded (initials + date) EMC 7/6/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Dome shaped weight. Hole with a diameter of 5.6mm perforates the weight from the top to the base. Small circular depression on base, 5.6 diameter.	

Laser scanned.

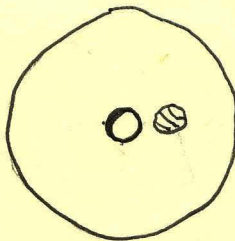
SKETCH:

MAG 118

PROFILE



Base



Scale 1:1

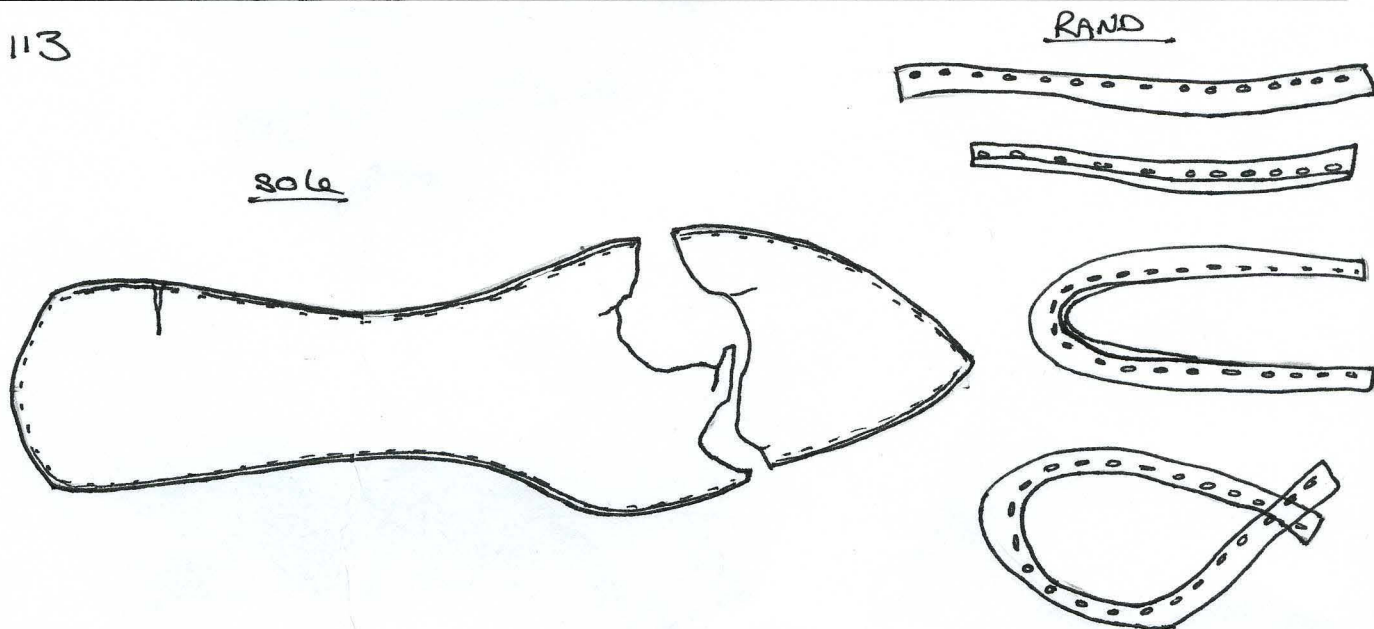
ENTERED in D.B. 2015/11

Artefact Record Sheet

MSG Number: 113

Artefact Type: sole sole + fragments	Context: F4-5 128 Port, Bow	Material: leather
Illustration: 	Samples: _____	Condition: conserved
Dimensions (mm): 255approx x 75mm x 38	Photos: 10/12/11 ✓	Recorded (initials + date) AMC 19/5/11
<p>DESCRIPTION/ NOTES/ RECOMMENDATIONS The sole (in two parts) has stitching around the edge, however the stitches do not penetrate through. Does not have an elongated poulaine toe. Four pieces of rand with stitch holes are present. Also five small unidentifiable fragments.</p>		

SKETCH: 113



Entered in D.B. 2015/11

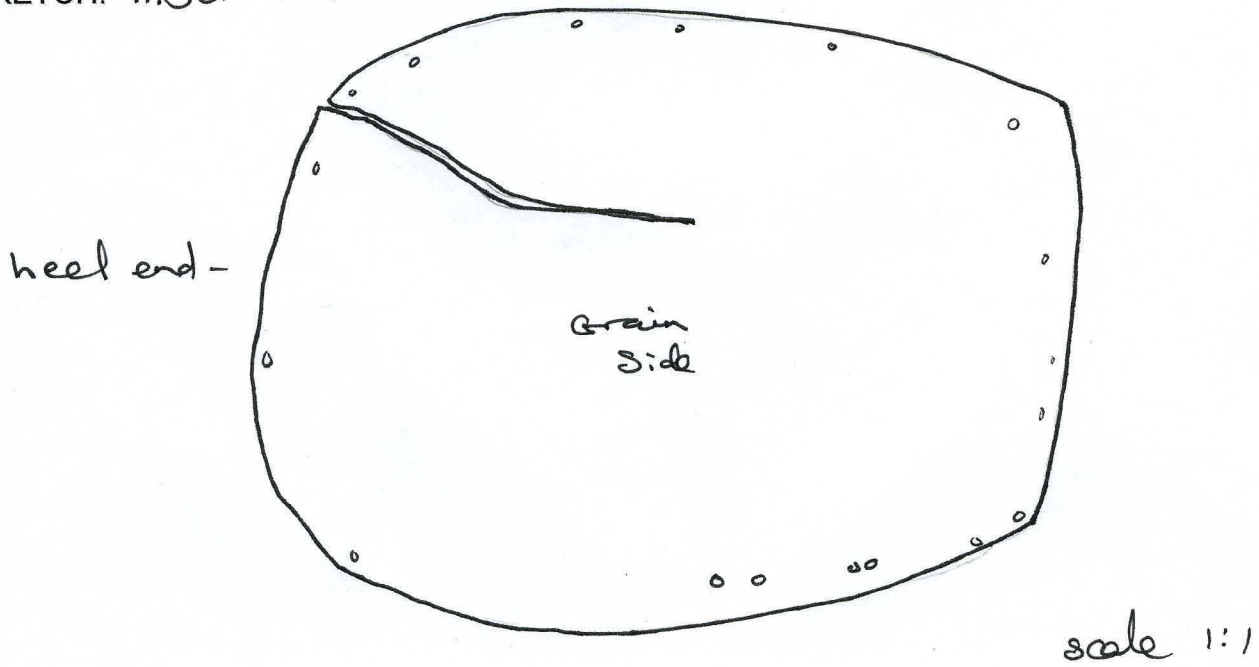
Artefact Record Sheet

MSG Number: 114

Artefact Type: sole (heel section)	Context: 128	Material: leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): 105mm x 82mm x 5.2mm	Photos: ✓	Recorded (initials + date) EMC 30/5/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	1 piece, possible heel section. Stitched around outer edge, unevenly - (possible nail holes after non stitch holes). One end is rounded, presumably the heel end, the opposite end is straight. One large rip from the heel end - 65mm in length.	

A 105

SKETCH: MSG 114.



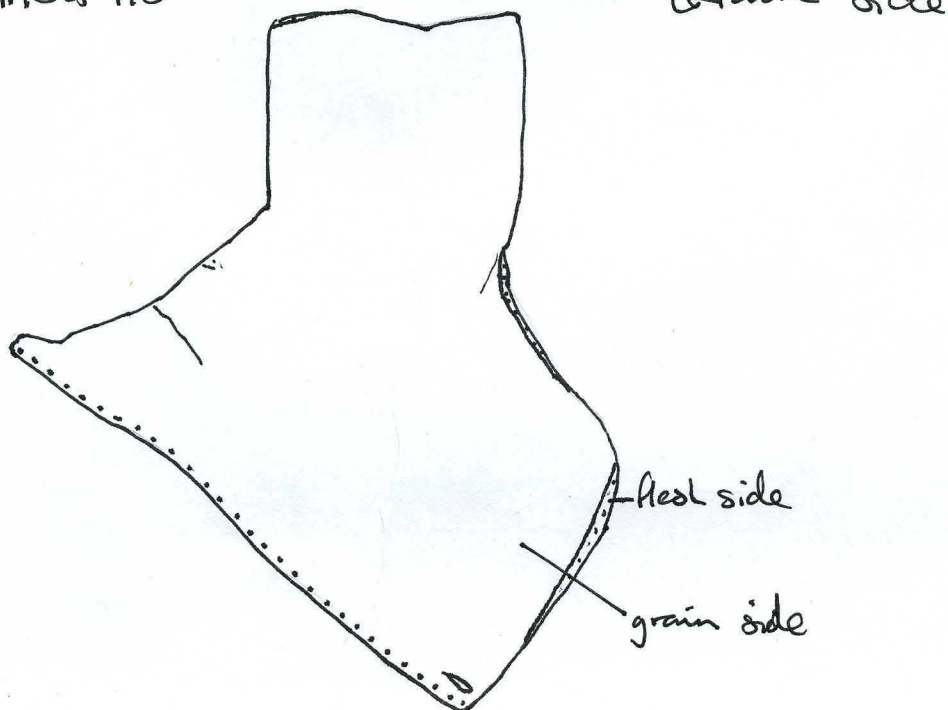
ENTERED in D.B 20/5/11

Artefact Record Sheet

MSG Number: 115

Artefact Type: Fragment of leather	Context: 128 (box)	Material: leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): 89.4mm x 81mm x 2.2mm	Photos: MP ✓ 10/12/11	Recorded (initials + date) EMC 11/5/11
DESCRIPTION/ NOTES/		
RECOMMENDATIONS One eyelet is present, tear drop in shape. The stitching along the longest edge perforated through the leather. The rest of the stitching is only visible on the flesh side.		

SKETCH: MSG 115



ENTERED IN D.B. 31/5/11

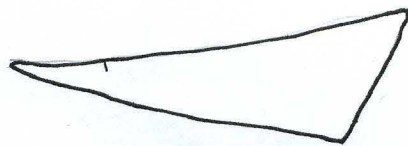
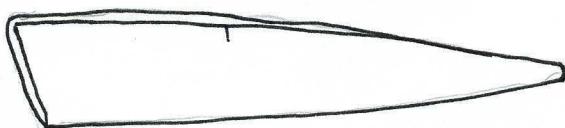
Artefact Record Sheet

MSG Number: 116

Artefact Type: Two leather fragments	Context: 128	Material: Leather
Illustration:	Samples: —	Condition: conserved
Dimensions (mm): Largest 75mm x 15mm x 8mm	Photos: 31/11/11 MP	Recorded (initials + date) EMC 31/5/11
DESCRIPTION/ NOTES/ <input checked="" type="checkbox"/> RECOMMENDATIONS	No stitching on either piece. Both are triangulated in plan. The smaller is 56mm x 14mm x 2.1mm.	

SKETCH: MSG 116

Grain side



scale 1:1

ENTERED IN D.B. 20/5/11

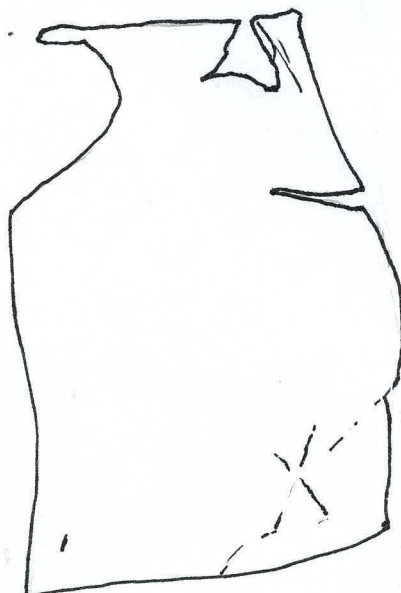
Artefact Record Sheet

MSG Number: 117

Artefact Type: Leather piece	Context: 128 (Box)	Material: Leather
Illustration:	Samples:	Condition: Conserved
Dimensions (mm): 149 mm x 106 mm x 2.5 mm	Photos: 10/12/11 MP	Recorded (initials + date) EMC 11/5/11
DESCRIPTION/ NOTES/ Possible leather off cut. No stitching. RECOMMENDATIONS original edges exist (except for small area of damage). Possible 'x' marked on grain surface, however, may just be a crack.		

Lab # 1206

SKETCH: MSG 117 Grain side.



scale 1:2

Entered in D.B. 2/5/11

Artefact Record Sheet

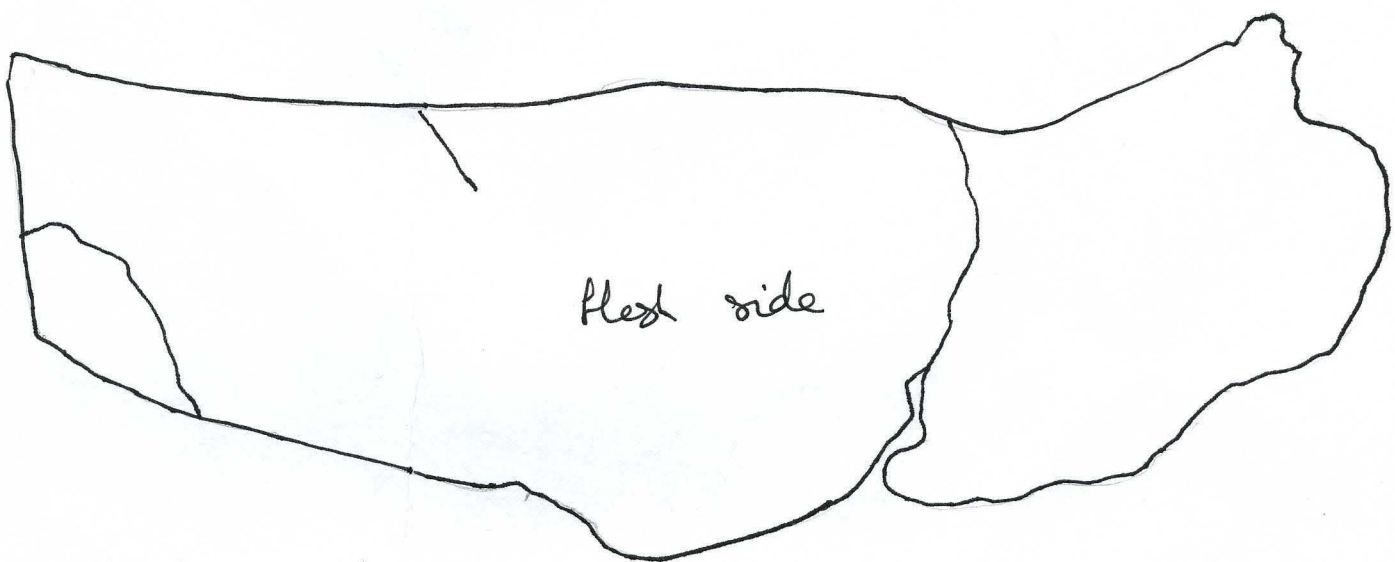
MSG Number: 118

Artefact Type: leather piece	Context: 128	Material: leather
Illustration: _____	Samples: _____	Condition: conserved
Dimensions (mm): 180mm x 64mm x 5.2mm	Photos: ✓	Recorded (initials + date) AM'C 30/5/11
DESCRIPTION/ One piece of thick leather. No stitching. NOTES/ P-COMMENDATIONS possible offcut.		

Lab # 1207 2/3

SKETCH:

MSG 118



scale 1:1

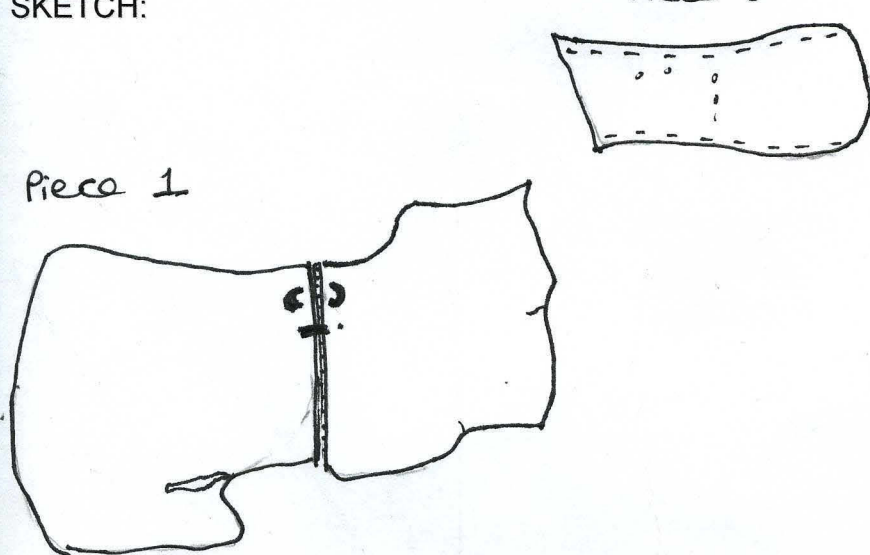
ENTERED IN D.B 20/5/11

Artefact Record Sheet

MSG Number: 119

Artefact Type: Leather fragments	Context: 121 8N	Material: Leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): largest 135 x 100 mm x 2.1 mm	Photos: ✓ 10/2/11	Recorded (initials + date) EMC 19/5/11
<p>DESCRIPTION/ Divided into 8 groups - consists of 20 pieces</p> <p>NOTES/ altogether. The largest consists of 2 pieces with</p> <p>RECOMMENDATIONS stitch holes at the seam as well as six lace holes, the leather lace still in situ. Piece 2 has stitching along one edge. Piece 3 has stitching around 3 of its 6 edges as well as diagonally across the piece on the flesh side. Piece 4 has two types of stitching. Piece 5 has stitching along two edges. Piece 6 may be part of a sole with stitched edges and puncture holes. Piece 7 has folded edges and stitching along two edges.</p> <p>(largest piece of group 7)</p> <p>Group 8 appear to be rands.</p>		
small hand # 107		

SKETCH:



Entered in D.B. 31/5/11

Artefact Record Sheet

MSG Number: 120

Artefact Type: Leather object	Context: 121	Material: leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): 90mm x 10mm x 1.67mm	Photos: 31/1/11 ✓ MP	Recorded (initials + date) EMC 31/5/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS leather strip, wide at the centre, tapers to a point at both ends. curling in at both ends towards the grain side.		
Lab # 1231 Cardiff uni # 8278		

SKETCH: MSG 120

grain side



scale 1:1

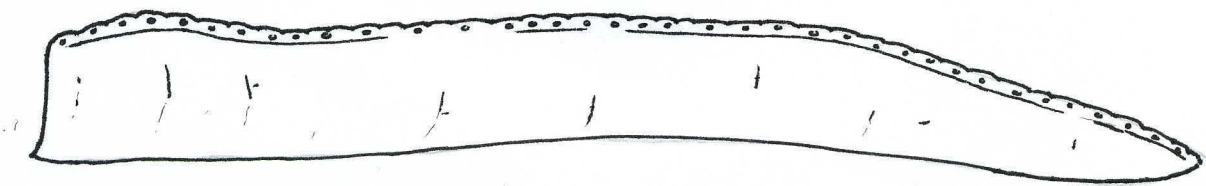
ENTERED IN DB 31/5/11

Artefact Record Sheet

MSG Number: 121

Artefact Type: Leather piece	Context: 128 (bow)	Material: leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): 155mm x 16.6mm x 1.7mm	Photos: ✓ 31/1/11 MP	Recorded (initials + date) EMC 31/5/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS		Curling in towards grain side. Stitching alone one edge - may have been binding stitch. May have been part of an upper. Stitch holes are fairly evenly spaced approx 2.5mm apart.

SKETCH: MSG 121



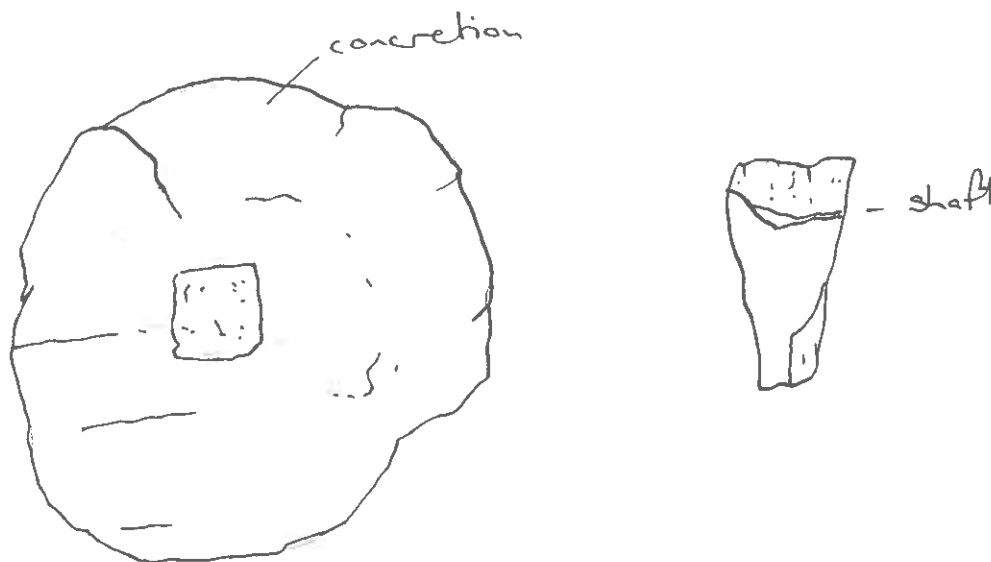
scale 1:1

Metal Artefact Record Sheet

Sample Number: MSG 1213

Artefact Type: <i>concretion / nail</i>	CONTEXT: FROM COW TAG: R3 FROM MSG:	Ferrous/Non-Ferrous F NF
Illustration: <i>sketch below</i>	Samples:	Metallic Iron Present: YES <input checked="" type="radio"/> NO <input type="radio"/>
Dimensions (mm): see below	Photos:	Recorded (initials + date)
WEIGHT: 123g	3/10/12	AMC 3/10/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS <p>Nail head from rider R3. Concretion - nail head. Roughly circular, approx 70mm in diameter, 37mm thick. Shaft visible measuring approx 13mm x 13mm. Fragment of concreted shaft has broken away from the head.</p>		

SKETCH: MSG 1213



scale 1:1

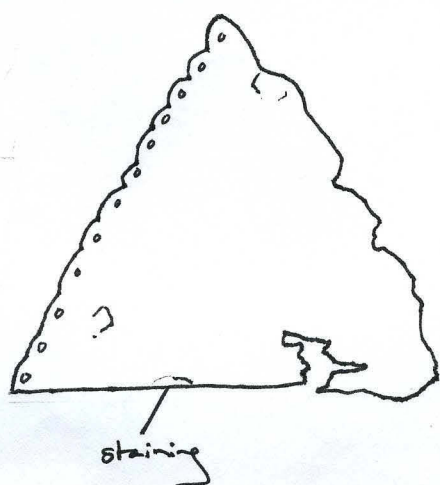
ENTERED IN D.D. 20/5/11

Artefact Record Sheet

MSG Number: 122

Artefact Type: Leather fragment	Context: 130 bet F8-F9P	Material: Leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): 60mm x 50mm x .8mm	Photos: 9/2/11 MP	Recorded (initials + date) EMC 12/5/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS Triangular in plan with two original edges, one of which has 11 bind stitch holes and a scalloped edge. The grain side has some rust coloured staining.		
Cardiff uni 8275		

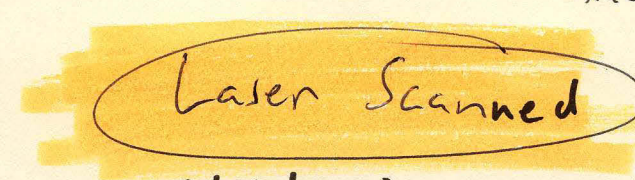
SKETCH:



Metal Artefact Record Sheet

Sample Number:

MSG 1220

Artefact Type: Round Iron Bolt Fragment with Head	CONTEXT: FROM COW TAG: 1629 FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F <input type="radio"/> NF
Illustration: See Sketch Below	Samples: Take section for metallurgical analysis	Metallic Iron Present: <input checked="" type="radio"/> YES <input type="radio"/> NO
Dimensions (mm): 147 mm x 31 mm shaft WEIGHT: 580 g	Photos: better Needs Photos?	Recorded (initials + date) Location and extent recorded in RLimb 3dm drawing
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Head 57 mm wide, 27 mm thick Iron Bolt w/ head from knee 1629. Half of head broken off. Substantial iron core remains intact. Concretion also intact. Possibility of sectioning bolt to examine mode of manufacture:  Iron core = approx 21+22 mm Square.	
 17/12/2010 TNJ		TNJ 16/12/2010

MSG
1220 + 1237 + 1240 = Same Bolt

SKETCH: 1:1 Scale



Entered in I.B. 2015/11

Artefact Record Sheet

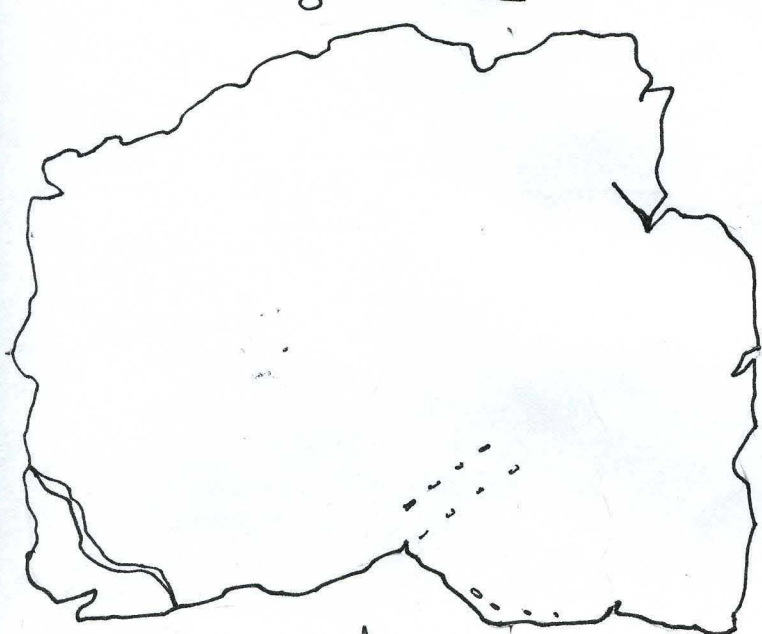
MSG Number: 123

Artefact Type: Leather	Context: L4.07 129 NE corner	Material: Leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): largest 200mm x 170mm x 1mm	Photos: 10/2/11	Recorded (initials + date) EMC 19/5/11
<p>DESCRIPTION/ NOTES/ RECOMMENDATIONS</p> <p>5 pieces plus several ^{small} fragments. The largest piece is fragmented around the edges with possible punchure holes dispersed. Two of the four remaining fragments have no stitching and damaged edges. The third fragment has stitch holes around two of its edges, the last piece has an eyelet at one corner.</p>		
<p>Small find # 108 Lab # 1186</p>		

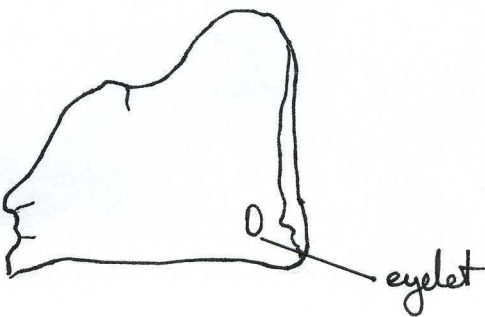
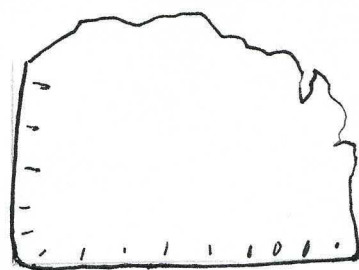
SKETCH:

Largest Piece

MSG-123



Scale 1:2



eyelet

Metal Artefact Record Sheet

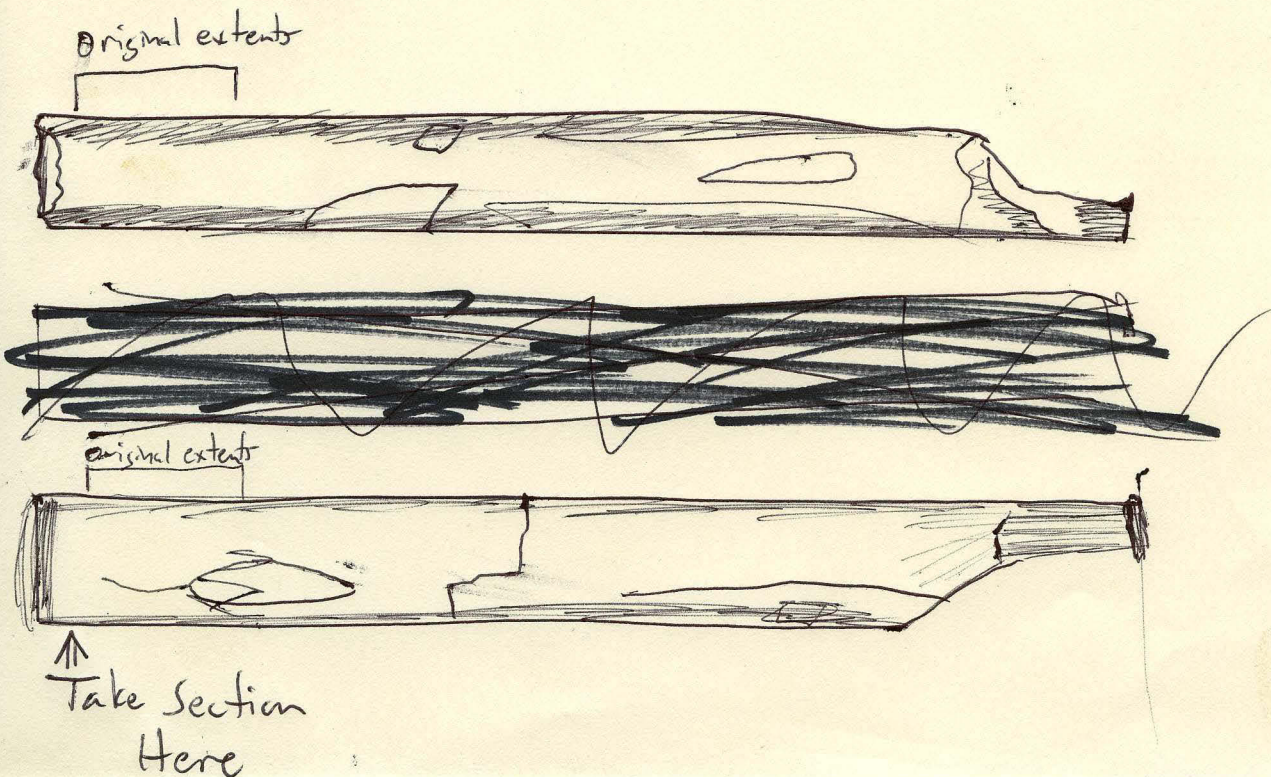
Sample Number: MSG 1236

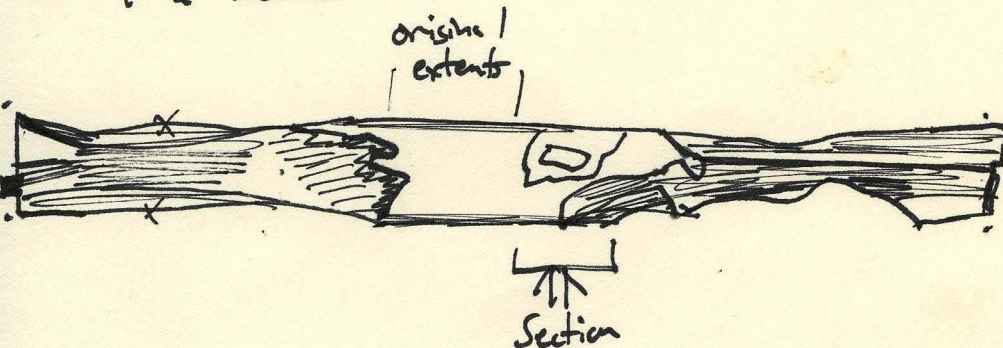
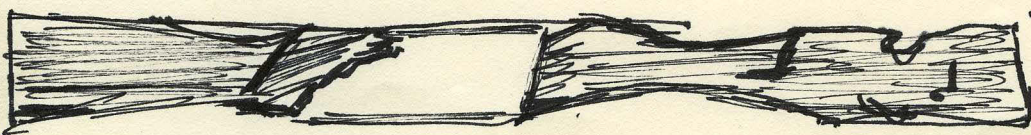
Artefact Type: Iron Bolt	CONTEXT: COT FROM COW TAG: 001 FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: See Sketch	Samples: Need to take section for metallurgical analysis.	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): 288 ^{mm} x 33 ^{mm} Cylindrical WEIGHT: 1180 g	Photos: Needs Photos w/ Scale	Recorded (initials + date) In situ while in timber - Recorded the extent + location.
DESCRIPTION/ NOTES/ RECOMMENDATIONS		MSG 1236 + 1241 = Same Bolt

Hard Iron core covered by corrosion product
Core approx 33 x 27 mm square.
Both ends broken. Smaller end slightly mushroomed during removal process.
Some wood grain patterns evident on the corrosion products

TNJ 15/12/2010

SKETCH: 1:2 Scale



Artefact Type: <i>Rand Iron Bolt Fragment</i>	CONTEXT: FROM COW TAG: 002 FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: <i>See Sketch</i>	Samples: <i>Need Section for metallurgical Analysis</i>	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): <i>266 mm x 30 mm diameter</i>	Photos: <i>Needs photo</i>	Recorded (initials + date), Location + Extents recorded in Rhino 3D drawing
WEIGHT: <i>680 g</i>		
DESCRIPTION/ NOTES/ RECOMMENDATIONS		<p><i>Fragment of Iron Bolt</i> <i>Most original concretion has been knocked off, leaving</i> <i>hard iron core. Long grains of iron visible. Original extents</i> <i>of fastener are present in the centre section. Some bent</i> <i>iron grains visibly damaged/bent during bolt removal process.</i> <i>Core measures approx: 14 x 21 mm</i></p> <p>MSG 1237 + 1240 = + 1220 Same Bolt</p>
SKETCH: 1:2 Scale		
		

TNJ 15/12/2010

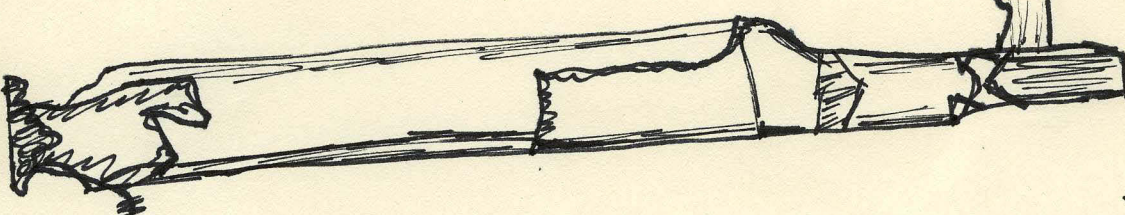
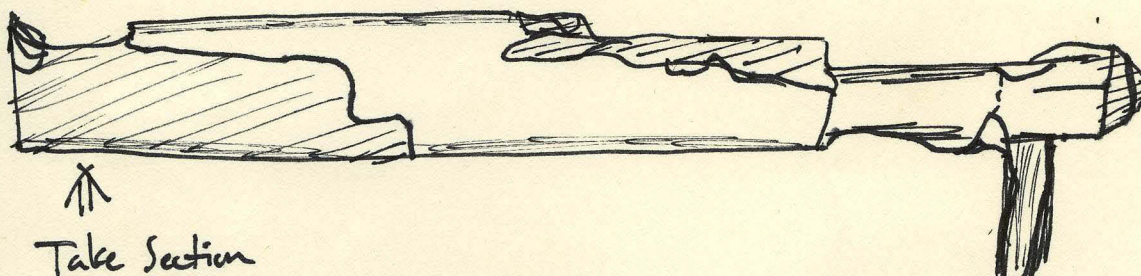
Metal Artefact Record Sheet

Sample Number:

MSG 1239

Artefact Type: Iron Bolt	CONTEXT: FROM COW TAG: 003 FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: See sketch below	Samples: Take section for metallurgical analysis	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): 286 x 30-31 mm - cylinder WEIGHT: 740 g diameter	Photos: Needs Photos	Recorded (initials + date) Extents + location recorded on timber in Rhino.
DESCRIPTION/ NOTES/ RECOMMENDATIONS		
<p>Round Iron Bolt from Cow 003</p> <p>Farelock Bolt? See Ships Fasteners, p. 70</p> <p>Mushroomed at one end - during removal</p> <p>Hard Iron core surrounded by concretion / corrosion product.</p> <p>Hard Iron core varies from 19-23 mm, roughly square in section.</p>		
MSG 1239+524 = Same Bolt		
TNJ 15/12/2010		

SKETCH: 1:2 Scale



ENTERED IN D.B. 20/05/11

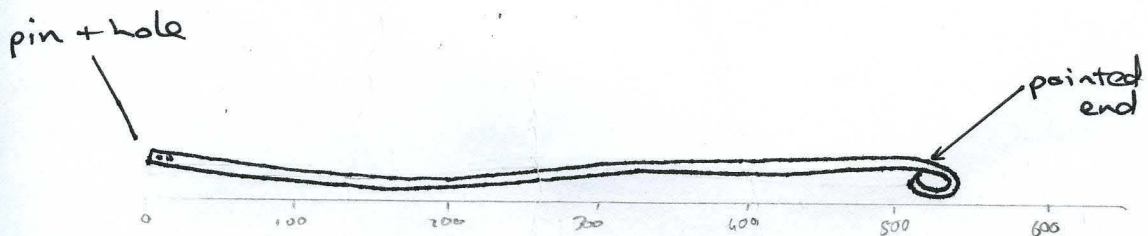
Artefact Record Sheet

MSG Number: 124

Artefact Type: strap	Context: Test Trench 6 2027	Material: Leather
Illustration:	Samples:	Condition: good / dry
Dimensions (mm): 8mm wide 2.25mm thick 640mm in length (approx)	Photos: ✓ MP	Recorded (initials + date) EM'C 6/5/11
DESCRIPTION/ NOTES/		Leather strap. One end has a small metal pin in it. The pin head is circular with a diameter of 2.2mm. It appears to have been pushed through from the grain side toward the flesh side, 7mm from end. Adjacent to the pin is a hole, with some iron staining, with a diameter of 2.2mm. Opposite end is cut to a point. There is some damage to the flesh side.
RECOMMENDATIONS		Cattle hide. Part of horse harness?
<p>* N.B. FROM TEST TRENCH 6 - NOT ASSOCIATED WITH THE SHIP</p> <p>Small find no. 204, Cardiff uni no. 8273</p>		

SKETCH:

MSG 124 Grain Side



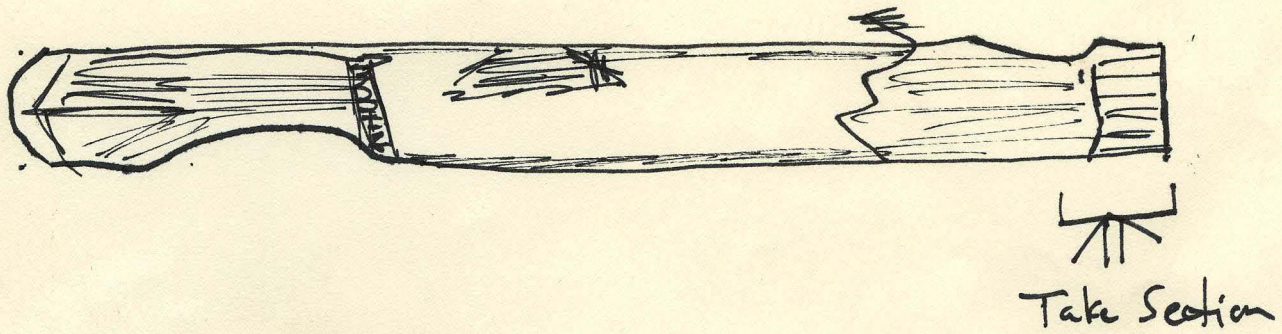
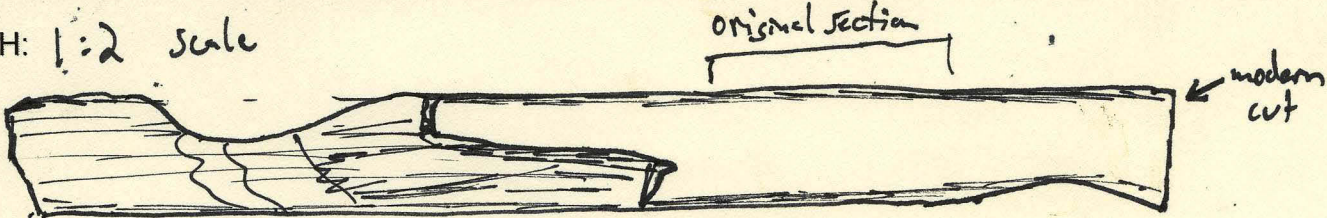
scale = 1:5

extended length is
640mm.

Artefact Type: Iron Bolt	CONTEXT: FROM COW TAG: 003 FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: <i>See Sketch Below</i>	Samples: <i>Take section for metallurgical analysis</i>	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): <i>314 mm + 30 mm diameter</i> WEIGHT: 920 g	Photos: Needs photos	Recorded (initials + date) Extents + Location recorded on Rhino timber drawing.
<p>DESCRIPTION/ Iron Bolt (Round) Roughly square hard iron core surrounded by corrosion/concretion. Can see long iron grain structure. Modern cut at one end. Core is approx: 17 x 21 mm.</p> <p>NOTES/ RECOMMENDATIONS</p> <p>MSG 1237 + 1240 = Same Bolt + 1220</p>		

TNJ 15/12/2010

SKETCH: 1:2 scale



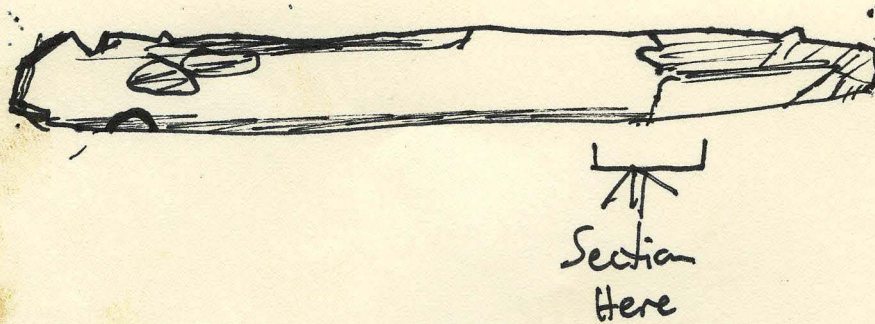
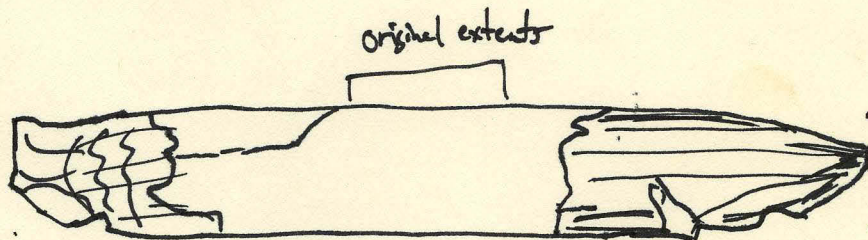
Metal Artefact Record Sheet

Sample Number:

MSG 1241

Artefact Type: <i>Rand Iron Bolt</i>	CONTEXT: FROM COW TAG: 003 FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: <i>See Sketch Below</i>	Samples: <i>Take section for metallurgical analysis</i>	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): <i>228 x 28-30 mm diameter</i> WEIGHT: <i>740 g</i>	Photos: <i>Needs Photo</i>	Recorded (initials + date) Extents + Location recorded during Rhino 3D drawing.
<p>DESCRIPTION/ NOTES/ RECOMMENDATIONS</p> <p><i>Rand Iron Bolt Fragment</i> <i>Hard Iron core surrounded by concretion / corrosion</i> <i>Core ~ 24-25 mm square. Broken on both ends.</i></p>		
MSG 1241 + 1236 = Same Bolt		

SKETCH: 1:2 Scale



TNJ 15/12/2010

ENTERED IN D.B. 31/5/11

Artefact Record Sheet

MSG Number: 125

Artefact Type: leather strip	Context: 128	Material: leather
Illustration: —	Samples: —	Condition: conserved
Dimensions (mm): 68mm x 24mm x 2.4mm	Photos: 31/1/11 MP ✓	Recorded (initials + date) EMC 31/5/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Leather strip with no stitching. All edges appear to be original. Possible offset?	

SKETCH: MSG 125 Grain side.



scale 1:1

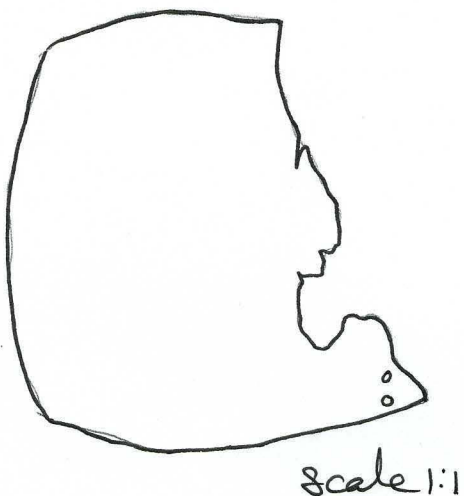
ENTERED IN D.B. 3/6/11

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 126

Artefact Type: possible heel	Context: 121	Material: leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): 55mm x 57mm x 1.59mm	Photos: ✓ MP 3/1/11	Recorded (initials + date) CMC 1/6/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Three original edges and two stitch holes present. Curving at edges toward grain side. May be part of a sole or a repair heel. Two tiny fragments are associated with and packaged with it.	

SKETCH: MSG 126 Grain Side



scale 1:1

ENTERED IN D.B. 2015/11

Artefact Record Sheet

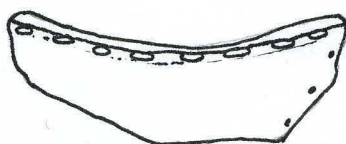
MSG Number: 127

Artefact Type: Leather fragment	Context: 130 F21-2	Material: Leather
Illustration:	Samples:	Condition: Conserved
Dimensions (mm): 44 mm x 13.2 mm x 2.8 mm	Photos: 9/2/11 MP	Recorded (initials + date) EMC 12/5/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS Small piece of leather, appears to be one piece, folded over. Large stitch holes run along one edge and have created an overhanging ridge effect. Smaller holes visible at one end.		

Cardiff uni 8273 lab no. 1246

SKETCH:

MSG 127



scale 1:1

Metal Artefact Record Sheet

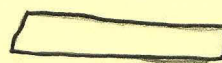
Sample Number: MSG 1273

Artefact Type: nail fragments	CONTEXT: FROM COW TAG: FROM MSG: 557	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: see sketch	Samples:	Metallic Iron Present: YES NO
Dimensions (mm): see below	Photos:	Recorded (initials + date)
WEIGHT: (combined) 3.58g		EM'C 13/6/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Largest piece - from leather msg 557. 5/5/09 measured 29.0mm in length 5mmx5mm square shaft 3.38g	smallest piece - from leather msg 557 (found in wood chips) 28/7/10 11.1mm in length x 4.4mm 0.2g.

Associated with 1B
inhaler find - SA date when found 5/5/2009 + 28/7/10

SEARCH:

MSG 1273



scale 1:1

ENTERED IN D.B. 20/5/11

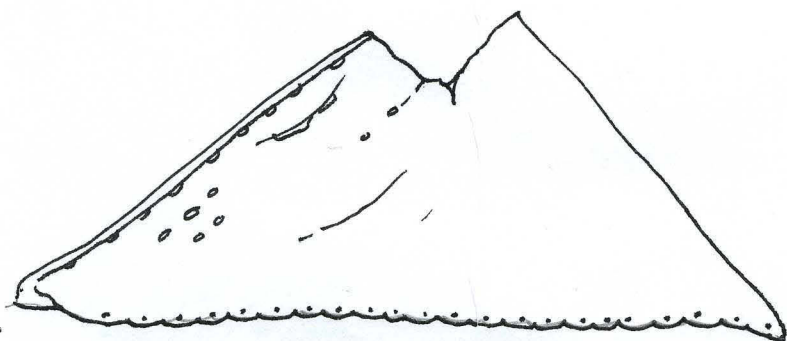
Artefact Record Sheet

MSG Number: 128

Artefact Type: Leather fragment	Context: 128 (bow)	Material: Leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): $l \times b \times d$ 105mm x 37mm x 1.9mm	Photos: ✓ 9/2/11	Recorded (initials + date) GM 11/5/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Roughly triangular in plan. Longest edge appears to have bind stitch holes (scalloped edges). Second stitched edge is not binding stitch and the holes have a larger diameter. Nine holes, (non stitch holes) perforate the piece.	
File is associated with MSG 128 and is packaged with it. Cardiff uni 8274-01 Lab no 1208		

SKETCH: MSG 128

Grain side.



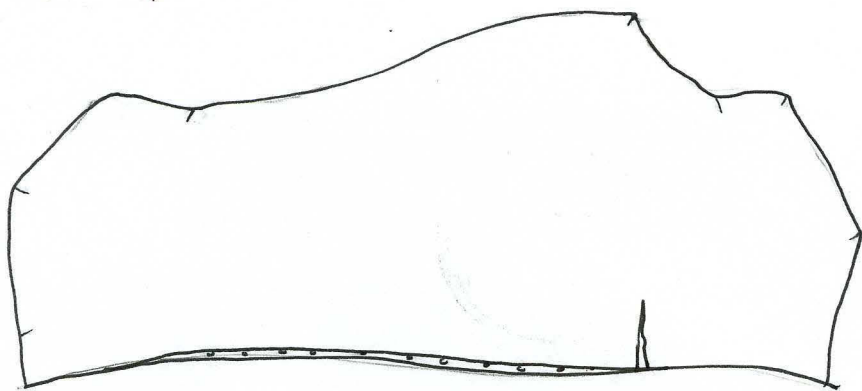
scale 1:2

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 129

Artefact Type: piece of leather	Context: 149 C1 F33 8th	Material: leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): 215mm x 99mm x 2.4mm	Photos: ✓ MP	Recorded (initials + date) EMC 6/6/11
DESCRIPTION/ NOTES/		Two original edges, with stitching. Thread appears to be in situ on places. Stitches along the longest edge don't penetrate the leather through to the grain side. Function unknown.

SKETCH: MSG 129



scale 1:2

Entered in D.B. 30/5/11

Artefact Record Sheet

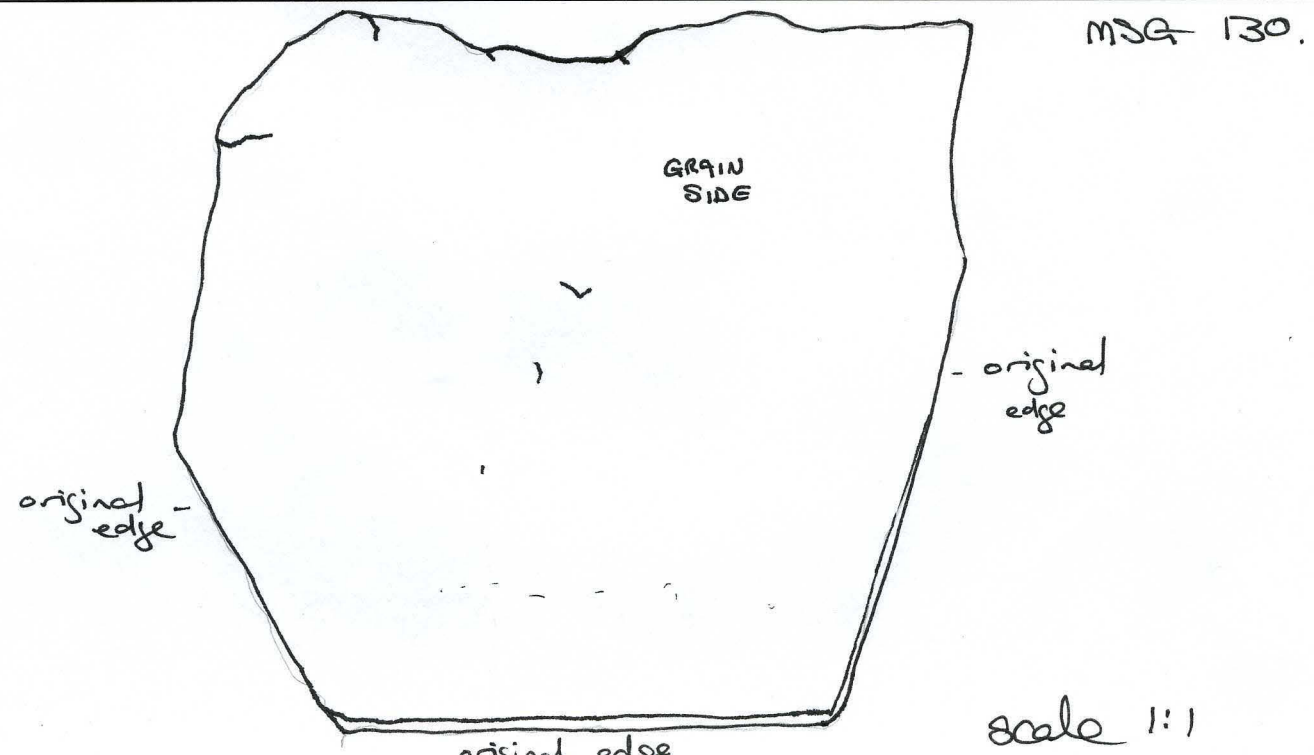
MSG Number: 130

Artefact Type: Leather piece	Context: 128	Material: leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): 101 mm x 95 mm x 3.4 mm	Photos: ✓	Recorded (initials + date) EMC 30/5/11
DESCRIPTION/ NOTES/ F- COMMENDATIONS One piece, quite thick. 3 possible original edges. No stitching. Some rust coloured staining visible on grain side. Function unknown		

Lab # 1207

2/3

SKETCH:



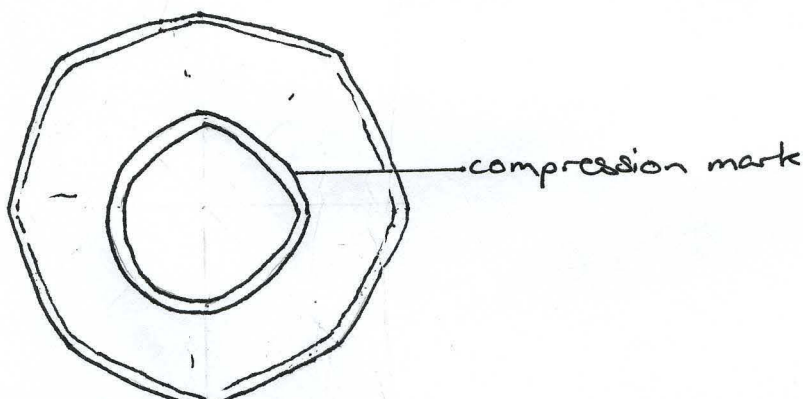
Entered in DB 20/5/11

Artefact Record Sheet

MSG Number: 131

Artefact Type: Washer	Context: 152 F30-F31 ghd	Material: Leather
Illustration:	Samples:	Condition: Dry / Good
Dimensions (mm): 3.1mm thick outer diameter = 53mm inner diameter = 26mm	Photos: ✓	Recorded (initials + date) EMC 6/5/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Octagonal in plan with roughly circular hole through the centre. Grain side is depressed towards the centre with a circular compression mark which has a diameter of 26mm. Small amount of damage around inner hole - possibly original.	
Lab no. 1247		
<input type="checkbox"/> scan		

SKETCH: MDG 131 Grain Side.



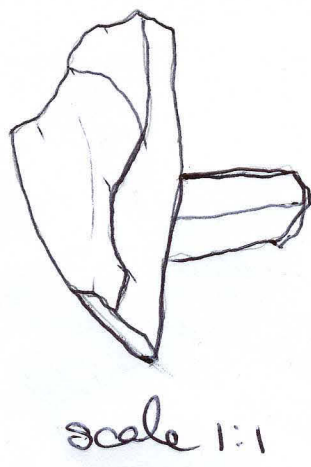
scale 1:1

Metal Artefact Record Sheet

Sample Number: 2708
MSG-1312

Artefact Type: <i>Nail</i>	CONTEXT: FROM COW TAG: 2416 FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: <i>sketch</i>	Samples:	Metallic Iron Present: YES NO
Dimensions (mm): 40mm length WEIGHT: 34g	Photos:	Recorded (initials + date) M.C 7/2/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Shaft is square in section (roughly) - 10mm x 10mm. Head is concreted	

SKETCH: MSG-1312



Metal Artefact Record Sheet

Sample Number: 2707
MSG: 1313

Artefact Type: <i>nail</i>	CONTEXT: STRS1. 1A FROM COW TAG: 1097 FROM MSG: 2707	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: <i>sketch</i>	Samples:	Metallic Iron Present: YES NO
Dimensions (mm): 50mm x 10mm x 11mm WEIGHT: 20g	Photos:	Recorded (initials + date) <i>AMC 7/2/12</i>
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<i>Shaft of nail. Damaged at both ends. Square in section</i>	

SKETCH: MSG 1313

*scale 1:1*

ENTERED IN D.B. 30/5/11

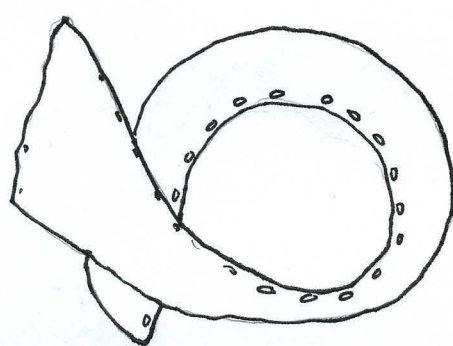
Artefact Record Sheet

MSG Number: 132

Artefact Type: welt?	Context: u/s	Material: leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): 160mm x 11.4mm x 1.8mm	Photos: <input checked="" type="checkbox"/> 31/1/11 MP	Recorded (initials + date) EMC 31/5/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS apart	strip of leather with large stitch holes along one edge, evenly spaced 5-2mm	

Lab # 1245

SKETCH: n 3 & B2



scale 1:1

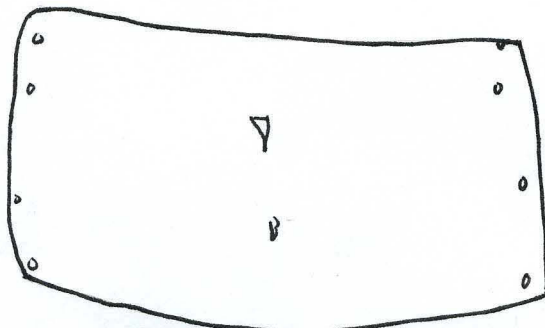
ENTERED IN D.B 3/15/11

Artefact Record Sheet

MSG Number: 133

Artefact Type: leather piece	Context: 128	Material: leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): 70.7mm x 37.3mm x 2.2mm	Photos: 3/11/11 MP ✓	Recorded (initials + date) EMC 3/15/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	rectangular in plan with stitch holes along both parallel short edges. Larger puncture holes in the centre.	

SKETCH: MSG 133



scale 1:1

Metal Artefact Record Sheet

Sample Number: 177

MSG 1339

Artefact Type: wire	CONTEXT: 171 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous F NF
Illustration: sketch below	Samples:	Metallic Iron Present: YES NO
Dimensions (mm): 29mm x 2mm diameter WEIGHT: 6.25g	Photos: ✓ 31/05/12	Recorded (initials + date) EMC 31/5/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Metal wire with seam running along the length of the wire. Sealed at one end and open on the other. Black in colour with some gold areas.	

SKETCH: MSG 1339



scale 1:1

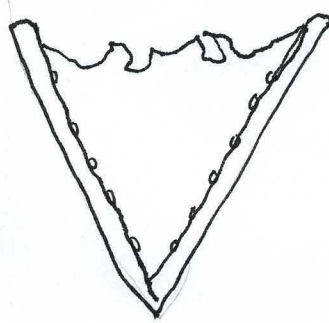
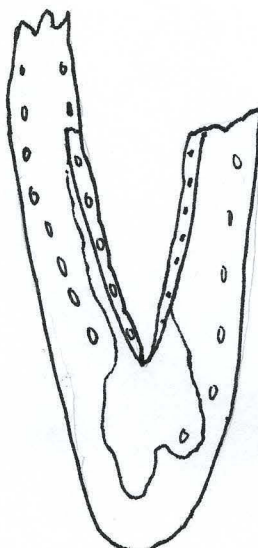
Entered in D.B. 20/5/11

Artefact Record Sheet

MSG Number: 136

Artefact Type: 4 fragments	Context: 130 F13-14 Std	Material: leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm):	Photos: MP 9/2/11 ✓	Recorded (initials + date) AMC 12/5/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS Four fragments. One is triangular in plan and 45mm x 44mm x 1.5mm. Two of the edges are doubled over and stitched. The other three pieces are strips with stitch holes. One is 'V' shaped in plan with double rows of stitching an 2mm thick		

SKETCH: MSG 136



Scale 1:1

Metal Artefact Record Sheet

Sample Number: 149

MSG 1361

Artefact Type: Wire	CONTEXT: 152 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous F NF
Illustration: sketch below	Samples:	Metallic Iron Present: YES NO
Dimensions (mm): 20mm x 5mm diam WEIGHT: 1g	Photos: ✓ 31/5/12	Recorded (initials + date) EMC 31/5/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Metal wire, curled into a 'C' shape, encased in concretion	

Associated with MSG 1332

SKETCH: MSG 149



scale 1:1

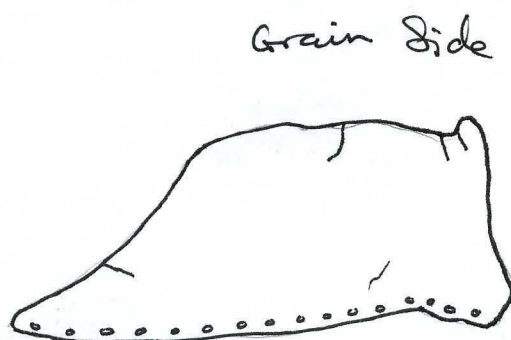
Entered in D.B. 31/5/11

Artifact Record Sheet

MSG Number: 135

Artifact Type: <i>leather fragment</i>	Context: _____	Material: <i>leather</i>
Illustration: _____	Samples: _____	Condition: <i>conserved</i>
Dimensions (mm): 65mm x 27mm x 6mm	Photos: MP ✓	Recorded (initials + date) EMC 31/5/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Leather fragment with two original edges, both with stitch holes. Some cracking on grain side.	
<i>cardiff uni # 8274-02</i>		

SKETCH: MSG 135



scale 1:1

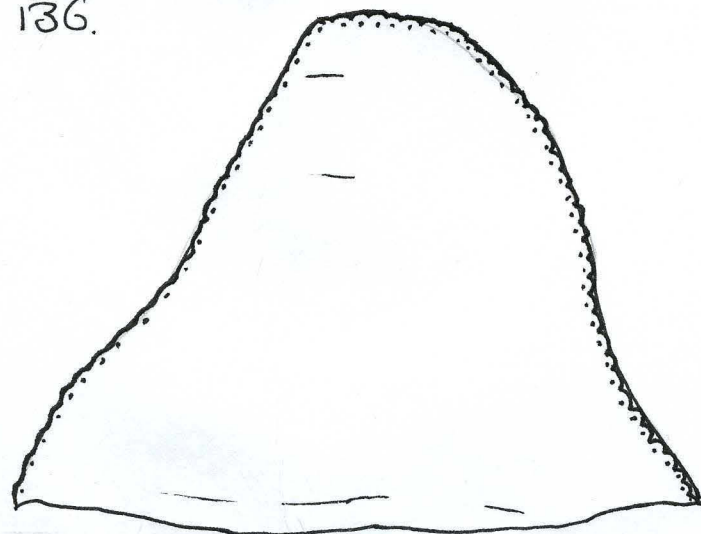
ENTERED IN D.B 2015/11

Artefact Record Sheet

MSG Number: 136

Artefact Type: Leather fragment	Context: 128 F34	Material: Leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): 95 x 69 mm x 2 mm	Photos: ✓ 9/2/11 MP	Recorded (initials + date) EMC 11/5/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Bell shaped in plan with stitching around the curved edge. impression on edges suggest it was bind stitched. function unknown.	

SKETCH: M2G 136.



scale 1:2

Entered in D.B. 20/5/11

Artefact Record Sheet

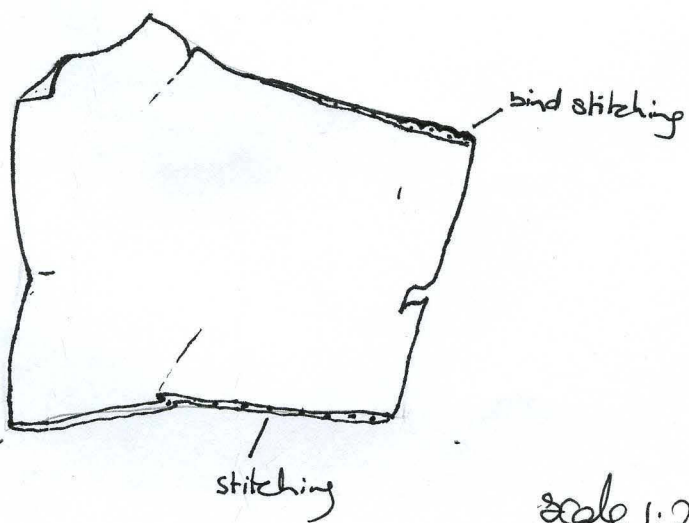
MSG Number: 137

Artefact Type: Leather Fragment	Context: 130 stern area	Material: leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): 110mm x 109mm x 1.8mm	Photos: ✓ 9/2/11	Recorded (initials + date) EMC 12/5/11
DESCRIPTION/ NOTES/ P ^R RECOMMENDATIONS Roughly rectangular in plan. Evidence of stitching along both long edges. Bind stitching was used only in one corner - suggested by the small area of scalloped edge.		

Cardiff uni # 8279

SKETCH:

MSG 137 Grain Side.



scale 1:2

Entered in D.B. 2/5/11

Artefact Record Sheet

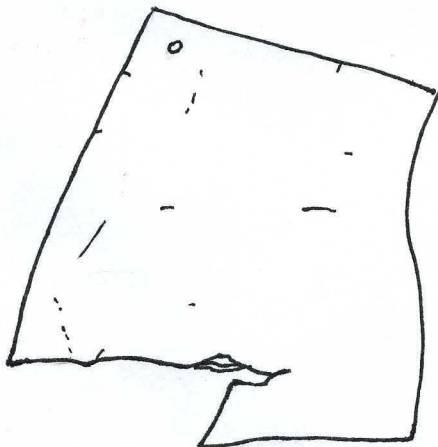
MSG Number: 138

Artefact Type: Fragment of leather	Context: (bow) 128	Material: leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): 116mm x 125 x	Photos: <input checked="" type="checkbox"/> 9/2/11 MP	Recorded (initials + date) EMC 11/5/11
DESCRIPTION/ NOTES/ P ^R RECOMMENDATIONS	Possible off cut: One hole in a corner however unclear whether or not it is deliberate. No stitching - original edges do exist.	

cardiff uni : 8274-01 Lab # 1208

SKETCH: MSG 138

Grain Side.



scale 1:2

Entered in D.B. 20/5/11

Artefact Record Sheet

MSG Number: 139

Artefact Type: two Leather Strips	Context: 130 F6-7P	Material: Leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): see description	Photos: ✓ MP 9/2/11	Recorded (initials + date) AMC. 12/5/11
DESCRIPTION/ Two strips of leather. No stitching.		
NOTES/		
RECOMMENDATIONS The longest is 75mm in length (approx) and 4mm wide, .4mm thick. Some possible concretion on flesh side.		
Smaller piece measured 44mm (approx) x 5mm x 1.1mm. It appears to be pointed at one end.		
Cardiff Uni 8276-02		

SKETCH:

MSG 139



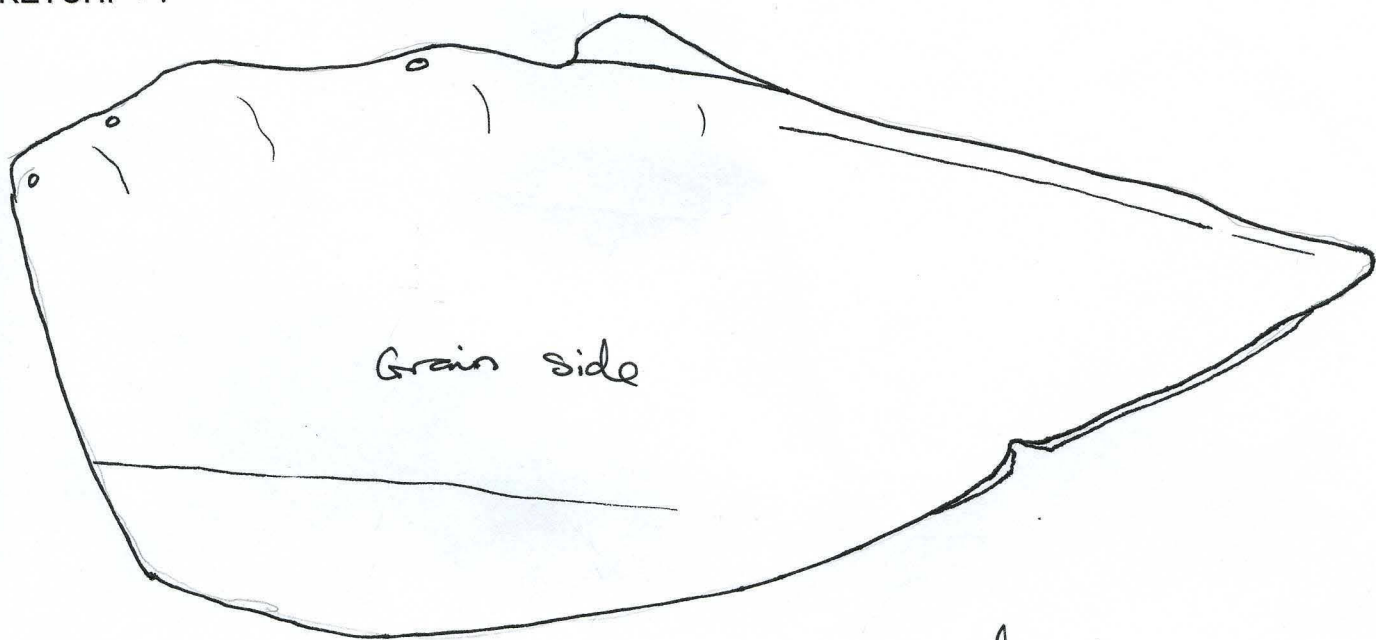
Entered in D.B. 30/5/11

Artefact Record Sheet

MSG Number: 140

Artefact Type: sole	Context: 1001	Material: leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): 177mm x 75mm approx x 6.2mm	Photos: ✓ MP 31/1/11	Recorded (initials + date) EM'C 30/5/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	sole, curving in towards the grain side sole appears to be cut at the arch of the foot. The toe is pointed. Holes (possibly stitch or nail) visible along one side only sole appears either to have been doubled over or is now splitting.	
<i>cardiff uni # 8276-01</i>		Δ 300

SKETCH: 140



Entered in D.B. 20/5/11

Artefact Record Sheet

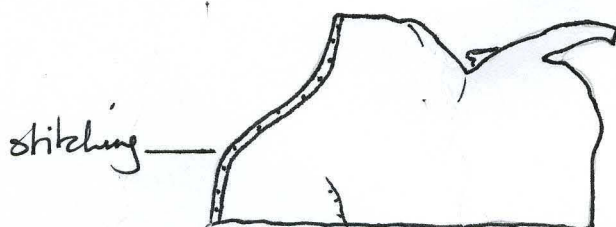
MSG Number: 141

Artefact Type: piece of leather	Context: 128	Material: leather
Illustration:	Samples:	Condition: conserved / good
Dimensions (mm): 97 mm x 69 mm x 1.2 mm	Photos: ✓ 9/2/11 MP	Recorded (initials + date) CMC 11/5/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS Function unknown. Stitching along one side. Stitch holes are 1mm in diameter and uniformly 2.4mm apart. Second set of stitching, visible only on the flesh side, are of varying distance apart		

cardiff uni 8278 lab # 1198

SKETCH:

Grain side



Scale 1:2

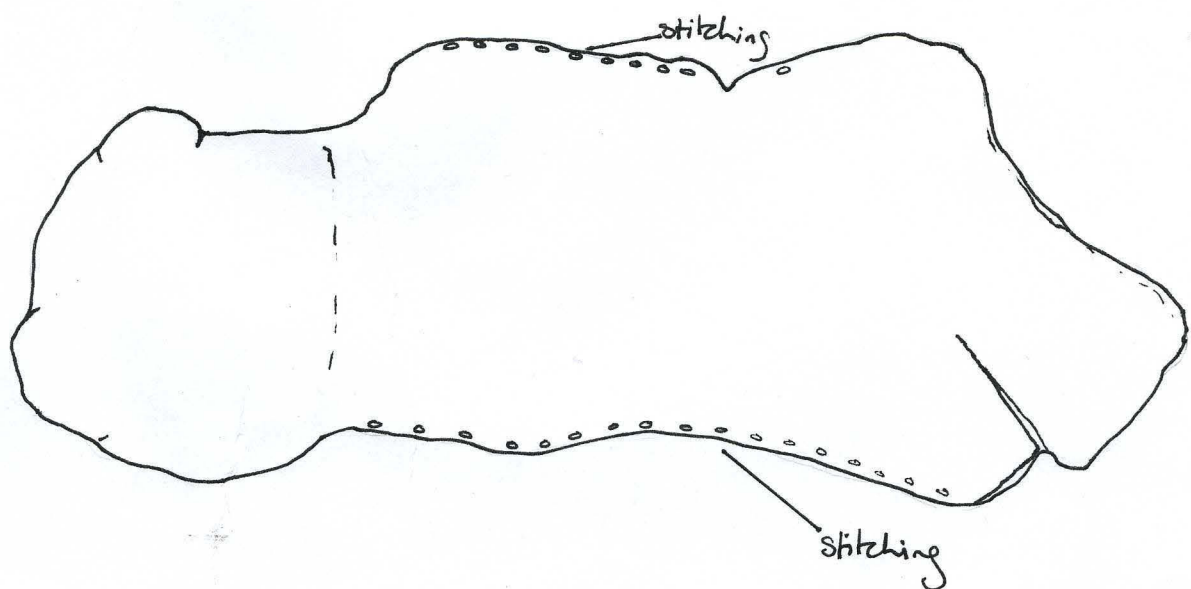
Entered in D.B 2015/11

Artefact Record Sheet

MSG Number: 142

Artefact Type: sole	Context: 130 F41-42 Std	Material: leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): 155mm x 61mm x 6.2mm	Photos: ✓ 9/2/11 MP	Recorded (initials + date) SMC 12/5/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Sole varies in thickness. Appears to have heel impression. Stitch holes visible along long edges. Toe area and heel are damaged.	

SKETCH: MJC 142



Scale 1:1

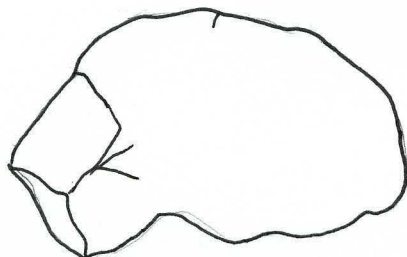
ENTERED IN D.B. 3/6/11

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 143

Artefact Type: leather fragment	Context: 149	Material: leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): 57mm x 32mm x 5mm	Photos: ✓ 3/2/11	Recorded (initials + date) EMC
DESCRIPTION/ NOTES/ RECOMMENDATIONS leather fragment, quite thick, no stitching.		

SKETCH: 143 Grain Side



Scale 1:1

Entered in D.B 2015/11

Artefact Record Sheet

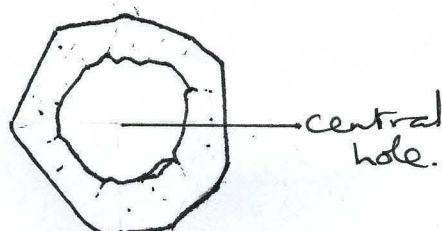
MSG Number: 144

Artefact Type: Washer	Context: 128 (bow)	Material: leather
Illustration:	Samples:	Condition: dry
Dimensions (mm): 1.3mm thick 42 mm outer diameter 23 mm inner diameter	Photos: ✓	Recorded (initials + date) EMC 6/5/11
DESCRIPTION/ NOTES/ P=RECOMMENDATIONS	[Similar to msg 131] Roughly octagonal in plan. Central hole has cracking around edges as does grain side surface. Outer edge is uneven in shape.	

Lab no. 1210

Scan

SKETCH: MSG 144 Grain side



NOT TO SCALE.

Entered in D.B 2015/11

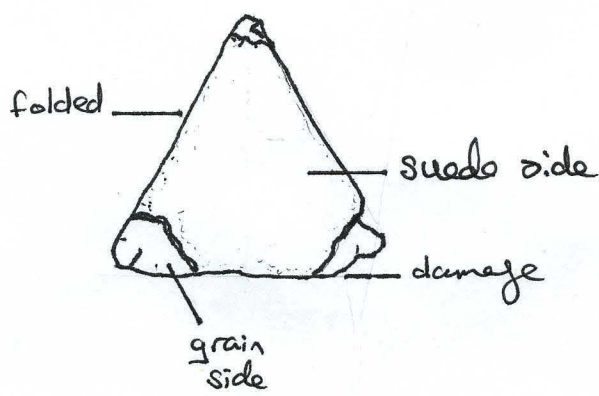
Artefact Record Sheet

MSG Number: 145

Artefact Type: Leather fragment	Context: 128 (bow)	Material: Leather
Illustration:	Samples:	Condition: dry
Dimensions (mm): 1.3mm thick 4mm x 6mm x 4mm (approx)	Photos:	Recorded (initials + date) CM'C 6/5/11
DESCRIPTION/ NOTES/ P-RECOMMENDATIONS		equilateral triangle in shape however 'points' are damaged. Composed of one piece of leather folded in two. The outer surface of the folded piece appears to be suede like. Some dried sediment is present on outer surface.

SKETCH:

MSG 145



scale 1:1

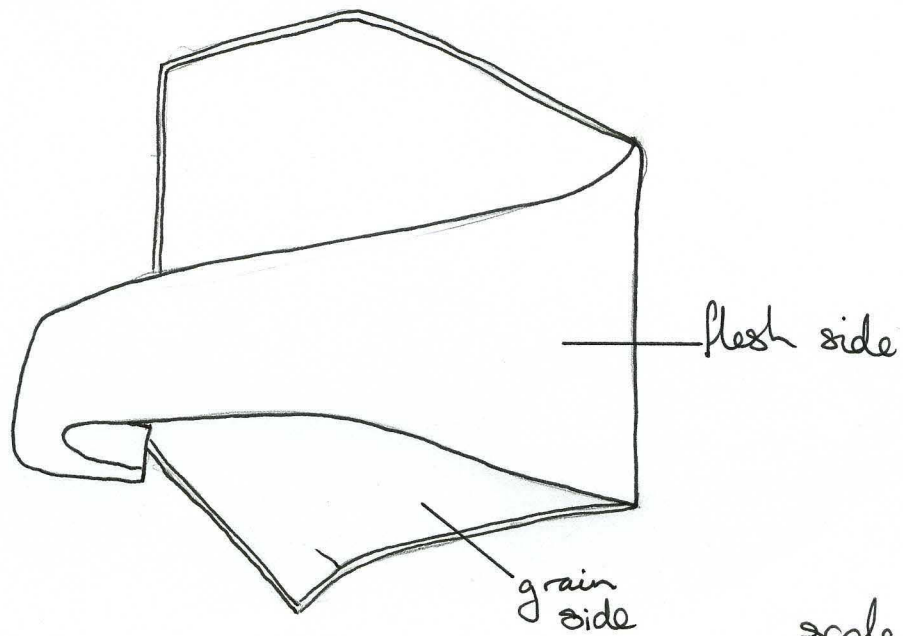
ENTERED IN D.B. 3/6/11

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 146

Artefact Type: Leather piece	Context: beneath 130 sample 77	Material: leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): (unfolded) 185mm x 80mm x 1.82mm	Photos: 31/1/11	Recorded (initials + date) EMC 2/6/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS Piece of leather, folded in half. Wide at one end and tapers dramatically toward the opposite end. No stitching.		

SKETCH: MSG 146



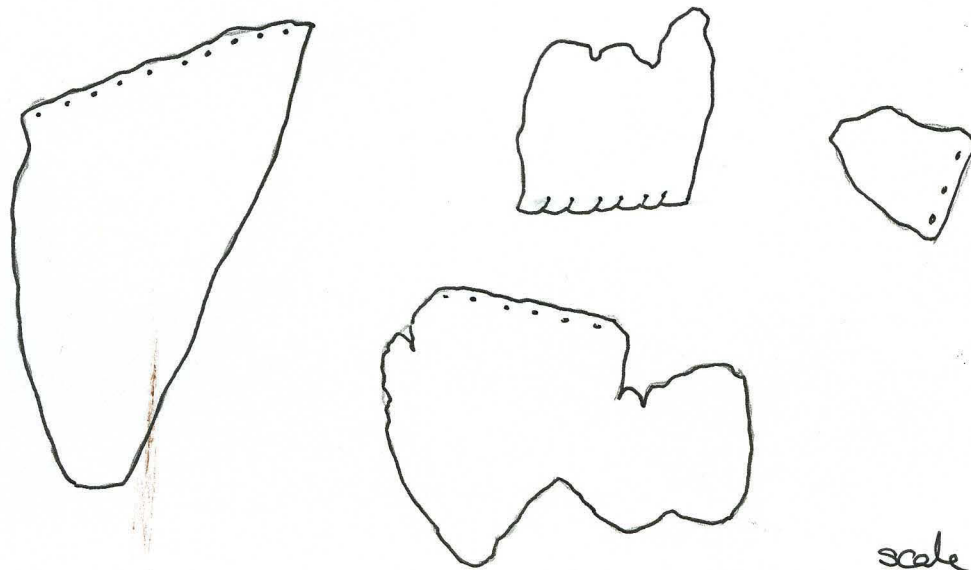
ENTERED IN D.B. 3/6/11

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 147

Artefact Type: leather fragments	Context: 152 F6-7	Material: leather
Illustration:	Samples:	Condition: conservation
Dimensions (mm): largest 70mm x 30mm x 1.45mm	Photos: <input checked="" type="checkbox"/> MP 31/1/2011	Recorded (initials + date) EMC 1/6/11
<p>DESCRIPTION/ NOTES/ RECOMMENDATIONS 11 fragments. The largest piece has possible bind stitching. Three other fragments also have stitching, one of which is binding.</p>		
CAG 26.9.02		

SKETCH: MSG 147



ENTERED IN D.B. 3/6/11

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 148

Artefact Type: Leather fragments of shoe	Context: B0 FR 9-10 Port	Material: leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): largest 57mm x 60mm x 1.7mm	Photos: 31/1/11	Recorded (initials + date) EMC 2/6/11
<p>DESCRIPTION/ NOTES/ Two pieces of leather, the largest may be the heel section of a sole. Some damage to the edges. Tack or stitch holes present.</p> <p>The second piece is triangular in plan and is comprised of two pieces of the same size overlaying each other (flesh sides facing each other). No stitching.</p>		

Lab # 1251

SKETCH: MSG 148



ENTERED IN DS 3/15/11

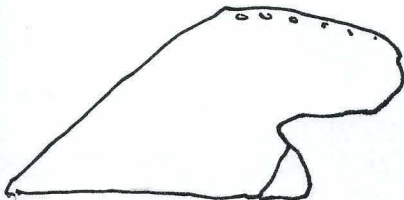
Artefact Record Sheet

MSG Number: 149

Artefact Type: leather pieces	Context: 130 FS - F6 P	Material: leather
Illustration:	Samples:	Condition: Conserved
Dimensions (mm): Largest 65mm x 35mm x 2mm	Photos: 3/11/11	Recorded (initials + date) EMC 3/15/11
DESCRIPTION/ NOTES/ <input checked="" type="checkbox"/> RECOMMENDATIONS	Largest piece is fragile with some evidence of stitching along one edge. Several tiny pieces also associated with the piece.	

Lab # 8415102

SKETCH: MSG 149



scale 1:1

ENTERED IN D.B. 31/5/11

Artefact Record Sheet

MSG Number: 150

Artefact Type: leather fragments	Context: 130 FS-FS	Material: Leather
Illustration: _____	Samples: _____	Condition: conserved
Dimensions (mm): largest 19mm x 15mm x 1mm	Photos: 31/5/11 MP ✓	Recorded (initials + date) EMC 31/5/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Tiny fragments. Nothing noteworthy.	

SKETCH:

ENTERED IN D.B. 3/6/11

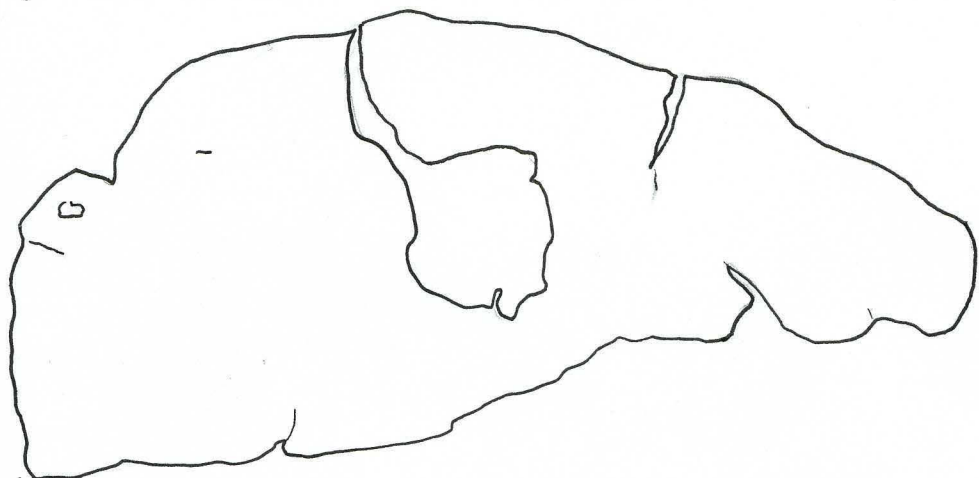
Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 151

Artefact Type: Leather fragments	Context: T29	Material: Leather
Illustration:	Samples: text samples in bags	Condition: conserved
Dimensions (mm): largest APPROX 125mm x 65mm x 1.2mm	Photos: 31/11/11 MP ✓	Recorded (initials + date) CM'C 216/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS 16 pieces of fragmented leather plus several tiny test pieces (in bags) very delicate condition. No stitching.		

A108 Lab # 1187

SKETCH: MSG 151 Grain side
Largest piece



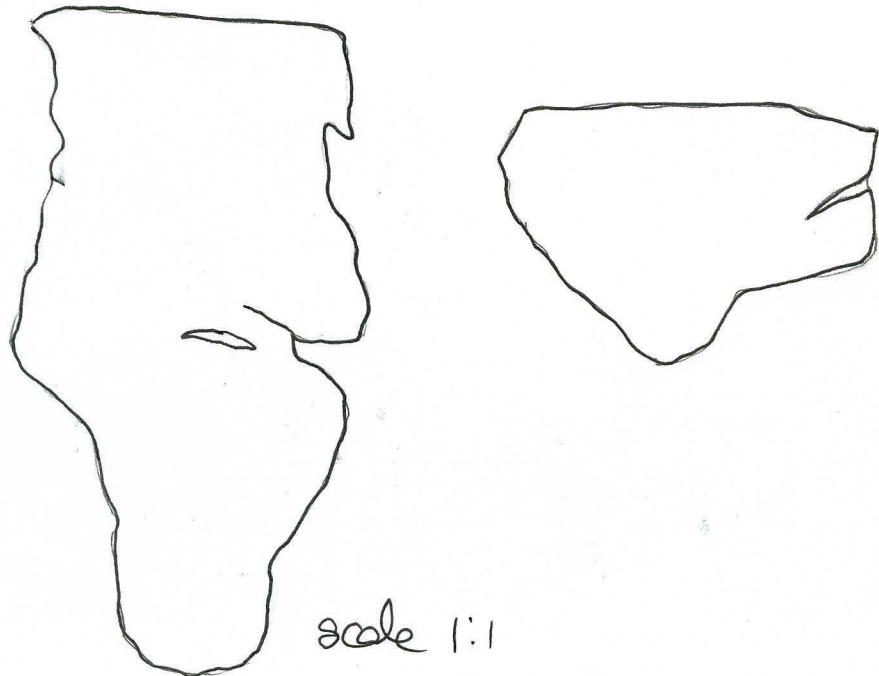
ENTERED IN D.D. 3/6/11

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 152

Artefact Type: Leather fragments	Context: 128 (Bow)	Material: Leather
Illustration: —	Samples: —	Condition: conserved
Dimensions (mm): largest 90mm x 51mm x 1.54mm	Photos: ✓ 3111111 MP	Recorded (initials + date) EMC 7/6/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Four pieces plus several tiny fragments. Largest piece appears to have one original edge and all others are fragmented and damaged. No stitching.	

SKETCH: MSG 152

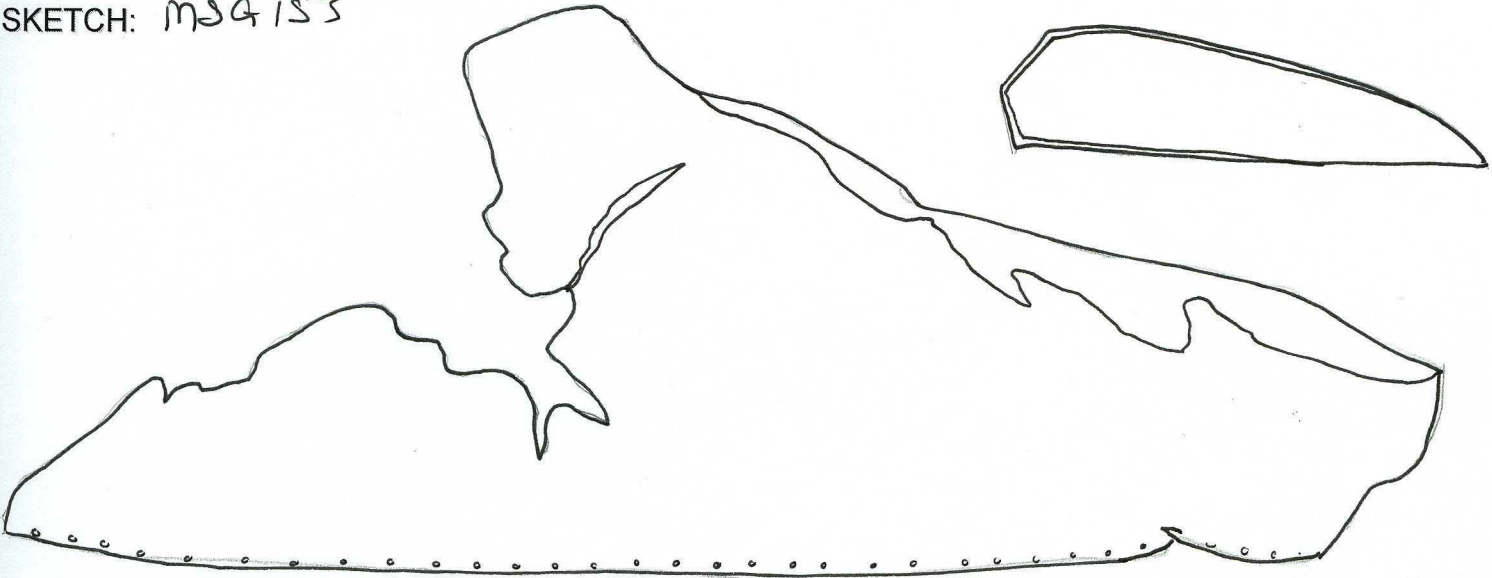


Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 153

Artefact Type: 4 leather pieces	Context: 128	Material: leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): largest 192mm x 72.9mm x 1.2mm x 2.1mm	Photos: ✓ 31/11/11 MP	Recorded (initials + date) EMC 6/6/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS four pieces of leather and several fragments. Three of the four pieces have stitching. The largest piece is quite thin and fragile, has one original edge, with stitching. The second largest piece is 140mm x 67mm x 1.6mm and has two original edges with stitching along both edges. The third largest piece is 180mm x 35mm x 1.6mm and has stitching along two edges. The fourth largest piece is wide at one end, tapering to the opposite end. No stitching and measures 64.4mm x 16.3mm x 2.6mm.		
Lab # 1200 A 114		

SKETCH: MSG 153



scale 1:1

Entered in D.B 20/5/11

Artefact Record Sheet

MSG Number: 154

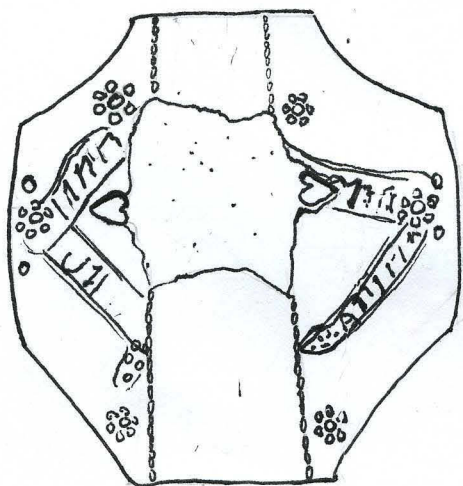
Artefact Type: Wrist guard	Context: Kelson / med step 120 or 130	Material: Leather
Illustration:	Samples:	Condition: good / dry
Dimensions (mm): 113.1 mm 117.6 mm x 4 mm (l x b x d) piece 2 = 110 mm x 106 mm x 1.5 mm	Photos:	Recorded (initials + date) EMC 6/5/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS		Two pieces. The first piece is intricately designed with six flower stamps. A tapering band, bounded by a beaded motif - presumably narrowing toward the wrist. Inscription is thought to read 'Amilla'. This piece is much thicker than the second and has some damage in the centre between two heart shaped holes. Roughly octagonal in shape, it has two holes on side and two on the opposite which would have been used to tie the piece to the arm. but has matching holes at the edges which perforate through the piece.

Small find #164 see mark Redknapp description

SKETCH:

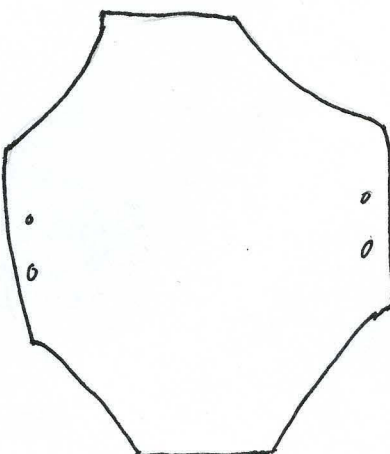
Outer component

Piece 1



Inner Component

Piece 2



scale 1:2 (approx)

Entered in D.B. 2015/11

Artefact Record Sheet

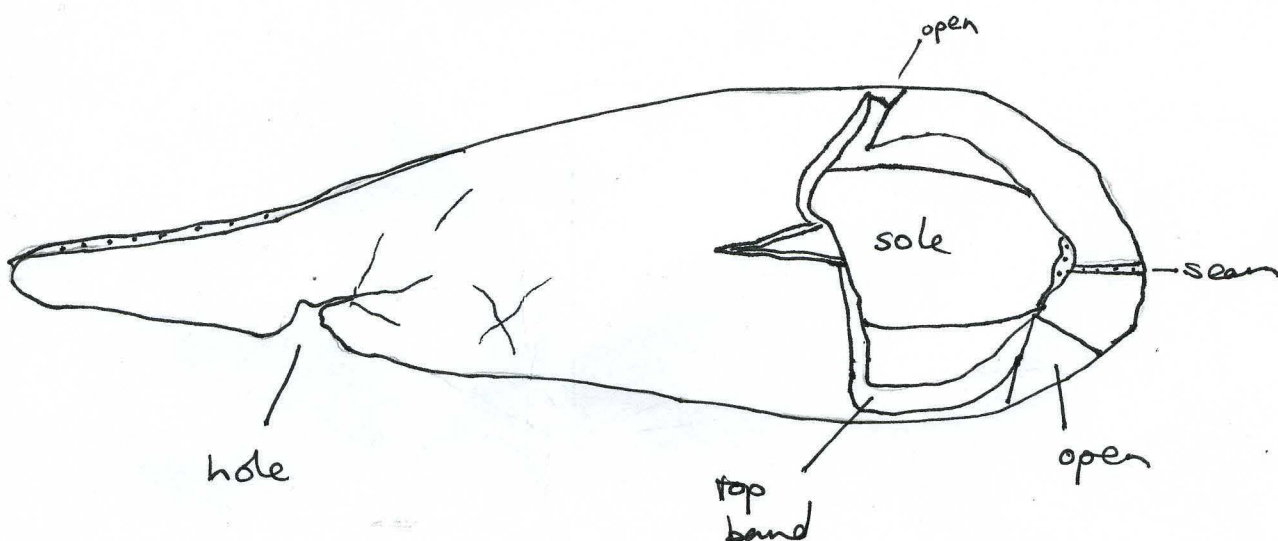
MSG Number: 155

Artefact Type: shoe	Context: below ship 172 port along keel	Material: leather
Illustration: ✓	Samples: shoe MSG 092 - Stuffing	Condition: conserved
Dimensions (mm): $l \times b \times h$ 300mm x 110mm x 75mm	Photos: ✓	Recorded (initials + date) GM'C 31/01/11
<p>DESCRIPTION/ NOTES/ RECOMMENDATIONS</p> <p>In tact shoe. Poulaine toe approx 80mm in length. Seam runs up the back of the heel and between the top band and high quarters. A partially stitched tongue opening runs from the top band down toward the vamp. modern thread is present. Rand is evident between sole and upper. Both sides, by the ankle are open.</p> <p>Toe was stuffed sample MSG 092.</p>		

Small find # 185

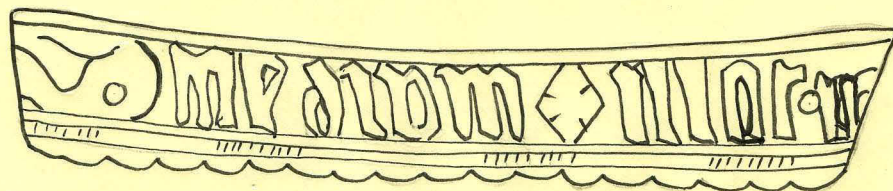
SKETCH:

MSG 155



scale 1:2

Artefact Type: Helmet Strip	CONTEXT: 152 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous F (NF)
Illustration:	Samples:	Metallic Iron Present: YES NO
Dimensions (mm): 115mm x 19.7mm x .87mm WEIGHT: 13g	Photos: ✓	Recorded (initials + date) CMC 21/9/11
DESCRIPTION/ metal engraved strip. Part of a helmet. NOTES/ Rectangular strip, three straight edges and one has scalloped edge (18 in total along the length). RECOMMENDATIONS	<p>Two holes present, one at either end, both measuring 3.2mm in diameter. Two words are inscribed into the strip. A diamond motif separates the two words. The writing sits between two lines which run the length of the strip. Below the writing and above the semi-circles is a raised ridge, 2mm wide, running the length of the piece and has four sets of notches inscribed at a slight angle. Piece is in good condition and gold in colour.</p> <p>See also MSG 172. Writing says MEDIUM ILLORUM. in Gothic script.</p> <p>Small find # 154 Lab # 1213</p>	
SKETCH:		MSG 171



scale 1:1

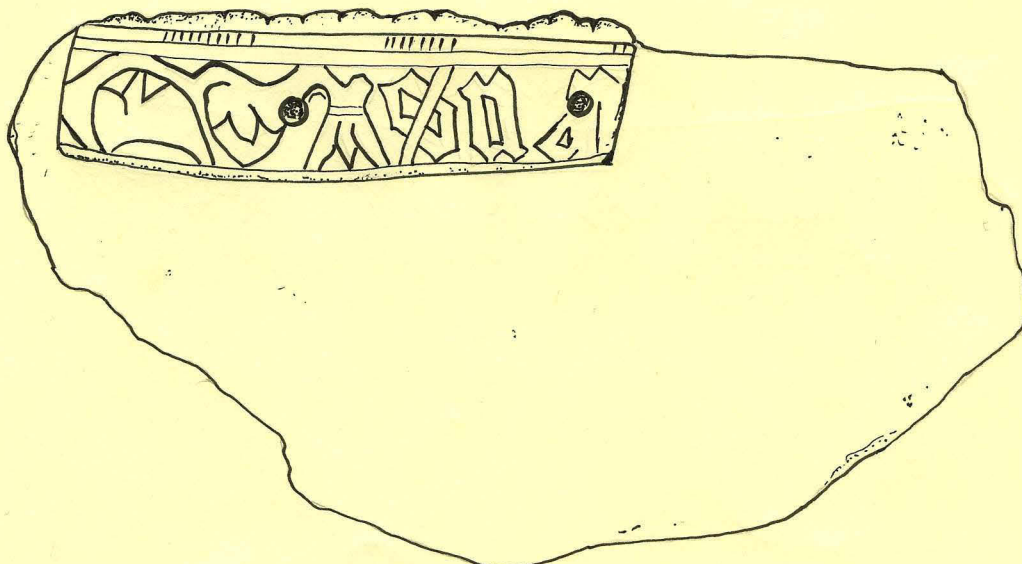
Metal Artefact Record Sheet

Sample Number: 172

Artefact Type: <i>Helmet Fragment with strip</i>	CONTEXT: 152 F20-71 FROM COW TAG: 1 FROM MSG:	Ferrous/Non-Ferrous F NF
Illustration:	Samples:	Metallic Iron Present: YES NO
Dimensions (mm): WEIGHT: 118g	Photos: <input checked="" type="checkbox"/>	Recorded (initials + date) CM'C 22/9/11
<p>DESCRIPTION/ Gilt copper alloy strip attached to iron plate. Measures 148mm x 73mm x 6mm</p> <p>NOTES/ RECOMMENDATIONS</p> <p>The engraved strip is 22mm wide x 72mm long x 1mm (approx) thick. One scalloped edge, three straight and two rivet attachments. It is engraved with Gothic textualis quadrata script. Inscribed are the letters ENS followed by a foliate/ organic scroll, forming a break between words (Redknap 2010). Between the inscription and the scalloped edge is a raised ridge with decorative line motifs engraved at a slight angle.</p> <p>SF 153 lab # 1216 see also MSG 171.</p>		

SKETCH:

MSG 172.



scale 1:1

Metal Artefact Record Sheet

Sample Number: MSG 175

11/01/21

51.0

w borehole

Artefact Type: <i>concretion fragments</i>	CONTEXT: FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous F NF
Illustration:	Samples:	Metallic Iron Present: YES NO
Dimensions (mm):	Photos:	Recorded (initials + date)
WEIGHT: 4.38g		EMC 13/6/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<p>several fragments of concretion</p> <p>Very little potential for information.</p> <ul style="list-style-type: none"> Associated with the helmet cheek guard <p>packaged w.h. MSG 171 - 172.</p>	

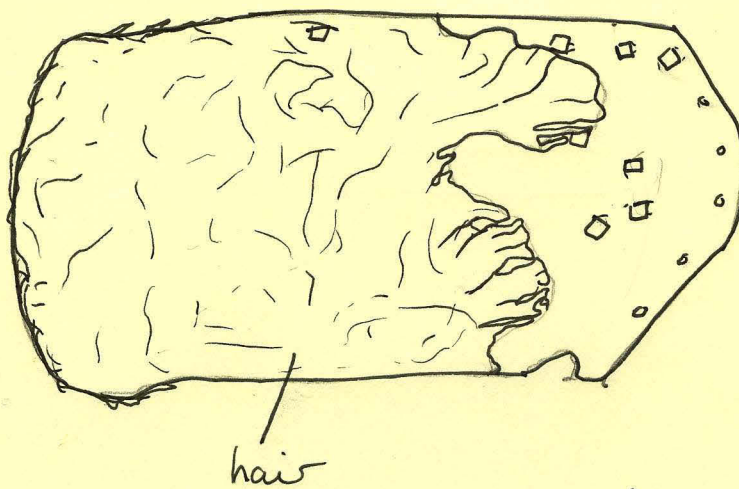
SKETCH:

Metal Artefact Record Sheet

Sample Number: MSG 183

Artefact Type: <i>Lead tingle</i>	CONTEXT: 152 16 F25-26 FROM COW TAG: FROM MSG: <i>8.4</i> F <i>bent</i> MSG 184	Ferrous/Non-Ferrous
Illustration: <i>see sketch</i>	Samples: hair sample packaged with tingle. MSG 184	Metallic Iron Present: YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>
Dimensions (mm): 190mm x 83mm x 2.43mm. WEIGHT: 406g	Photos:	Recorded (initials + date) AMC 8/6/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<p><i>Lead Tingle with 25 visible nail holes, of varying sizes. The largest nail hole is 5mm x 5mm, the smallest is 1.5mm x 1.8mm. Nail head impressions remain. The inner surface has a thick layer of what looks like wool and horse hair. Nails were clearly hammered from the outside in toward the hair covered surface. (suggested by the head impressions on one surface and the nail holes on the opposite surface)</i></p>	
<i>date when found 5/9/02 Δ 161 lab # 1255 initials of finder HPM-JAS</i>		

SKETCH:

Inner surface

scale 1:2

Metal Artefact Record Sheet

Sample Number:

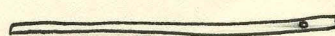
MSG 185

Artefact Type: <i>Cu alloy binding</i>	CONTEXT: 128 FROM COW TAG: — FROM MSG: —	Ferrous/Non-Ferrous <input checked="" type="checkbox"/> F <input type="checkbox"/> NF
Illustration: <i>see sketch</i>	Samples: —	Metallic Iron Present: <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
Dimensions (mm): 22.2mm long 1.9mm diameter WEIGHT: .24 g	Photos:	Recorded (initials + date) EMC 1137
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Gold colour (in patches). Small hole, 0.5m in diameter, perforates the piece's diameter 2.4mm from the end. A join runs the length of the piece - presumably from construction. The piece is wider in diameter at the end with the hole and tapers toward the opposite edge.	

Lab # 1137 initials of finder JTB date when found 17/7/02

SEARCH:

MSG 185



scale 2:1

Metal Artefact Record Sheet

Sample Number:

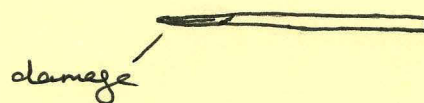
MSG 186

Artefact Type: <i>Cu Alloy Binding</i>	CONTEXT: 128 FROM COW TAG: - FROM MSG: <i>2.0 mi beretius</i> F NF	Ferrous/Non-Ferrous
Illustration: <i>see sketch</i>	Samples: -	Metallic Iron Present: YES <input checked="" type="radio"/> NO <input type="radio"/>
Dimensions (mm): 18.4 mm in length. 1.72 mm in diameter WEIGHT: .11g	Photos:	Recorded (initials + date) EM'C 8/6/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Gold in colour. Join runs the length of the piece, presumably from construction metal strand runs through the centre of the wire. Damaged at one end.	

Lab # 1136 Initials of finder JKH date when found 27/7/02

SKETCH:

MSG 186



Scale 2:1

Metal Artefact Record Sheet

Sample Number: ^{MSG} 187

Artefact Type: <i>Cu Alloy Binding</i>	CONTEXT: U/S midship Ferrous/Non-Ferrous FROM COW TAG: FROM MSG:	F NF
Illustration: <i>see sketch</i>	Samples: —	Metallic Iron Present: YES NO
Dimensions (mm): 33.4mm in length. 1.5mm diameter. WEIGHT: .13g	Photos:	Recorded (initials + date) EM'C 7/6/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS Hollow with narrow gap running down the length of the piece - presumably from construction. • Piece is slightly bent.	<i>Cu Alloy Binding, gold in colour.</i>	

lab # 1135 initials of finder RJB date of find 26/7/02

SKETCH:

MSG 187*scale 1:1*

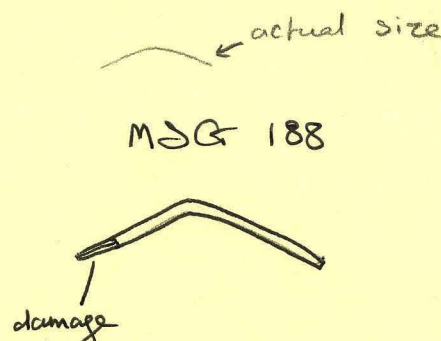
Metal Artefact Record Sheet

Sample Number: MSG 188

Artefact Type: Cu Alloy Binding	CONTEXT: 128 Bow FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="checkbox"/> NF
Illustration: see sketch below	Samples: —	Metallic Iron Present: <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
Dimensions (mm): 20mm in length 1.2mm in diameter. WEIGHT: .07g	Photos:	Recorded (initials + date) EMC 7/6/11
<p>DESCRIPTION/ NOTES/ RECOMMENDATIONS</p> <p>wire, gold in colour, slightly bent. Appears to be hollow with a metal strand running through the centre - damaged end exposes central strand. Narrow gap running the length of the wire - presumably from construction.</p>		

Lab # 1134 initials of finder JKH 25/7 2002 date found

SKETCH:



scale 2:1

Metal Artefact Record Sheet

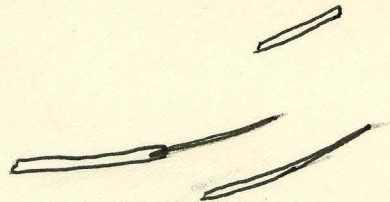
Sample Number:

MSG 189

Artefact Type: <i>Cu Alloy Binding</i>	CONTEXT: 128 Box FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous F NF
Illustration: <i>see sketch</i>	Samples: —	Metallic Iron Present: YES NO
Dimensions (mm): <i>largest is 19.4mm long x 1.3mm diameter</i> WEIGHT: .04g	Photos:	Recorded (initials + date) EMC 7/6/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<i>In three pieces. Outer shell is gold in colour. Central strand runs through the outer shell.</i>	

Lab # 1133 Initials of finder JB date when found 19.07.02

SKETCH: MSG 189



scale 2:1

Metal Artefact Record Sheet

Sample Number:

MSG 190

Artefact Type: Cu Alloy Wire	CONTEXT: 130 back of F2 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous F <input checked="" type="radio"/> NF
Illustration: see sketch	Samples:	Metallic Iron Present: YES <input checked="" type="radio"/> NO
Dimensions (mm): 27.7mm in length. 1.69mm diameter WEIGHT: .20g	Photos:	Recorded (initials + date) EMC 7/6/02
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Circular in section, gold in colour. Appears to have sediment within it. One end has a hole perforating through the wire. It appears to have the possible remains of a small pin, in situ in the hole. A small gap runs the length of the wire, presumably a feature of its construction.	
Δ 148		initials of finder SJM, FEB 10/8/02

SKETCH:

MSG 190



scale 1:1

Metal Artefact Record Sheet

Sample Number:

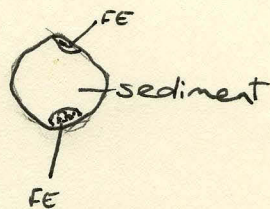
MSG 191

Artefact Type: FE object	CONTEXT: 4/13 FROM COW TAG: below S2 FROM MSG: -	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: see sketch below	Samples: _____	Metallic Iron Present: YES <input checked="" type="radio"/> NO
Dimensions (mm): 14.2 mm diameter WEIGHT: 2g	Photos:	Recorded (initials + date) EMC 7/6/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	FE object encased in a sediment concretion. Roughly globular in shape.	

cardiff uni S939/06
Initials of finder MT date when found 6/11/2002

SKETCH:

MSG 191



scale 1:1

Metal Artefact Record Sheet

Sample Number: MSG 192

Artefact Type: nail	CONTEXT: FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous F NF
Illustration: see sketch	Samples: —	Metallic Iron Present: YES NO
Dimensions (mm): 30mm in length . 1.52mm diam WEIGHT: .53g	Photos:	Recorded (initials + date) EMC 7/6/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	possibly a modern nail in hook shape (bent). Grey in colour. The top is faceted. Opposite end i.e the bent end is broken + damaged	
SKETCH:		

MSG 192



scale 1:1

Metal Artefact Record Sheet

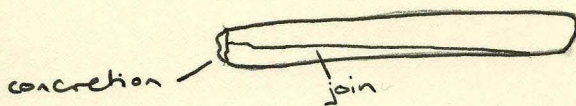
Sample Number: MSG 193

Artefact Type: <i>Cu alloy piece</i>	CONTEXT: 128 BOW FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="checkbox"/> F <input type="checkbox"/> NF
Illustration: <i>see sketch</i>	Samples: _____	Metallic Iron Present: <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
Dimensions (mm): 48.2 mm long 7.1 mm → 5.8 mm diameter WEIGHT: 7.38 g	Photos:	Recorded (initials + date) EMC 7/6/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<i>Cu alloy piece. Appears to have been rolled with a join running the length of the piece. Concretion at one end. Piece tapers in thickness from one end to the opposite.</i>	

Lab # 1138
Initials of finder JKH date when found 27/7/02

SKETCH:

MSG 193



scale 1:1

Metal Artefact Record Sheet

Sample Number:

MSG 194

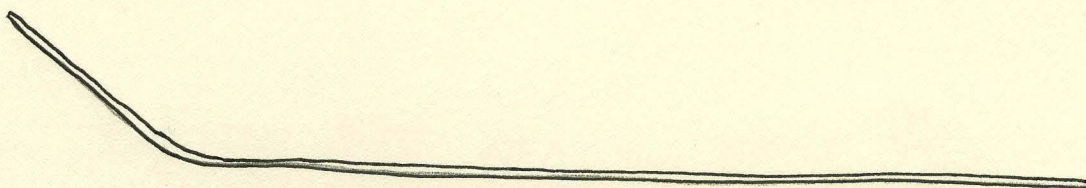
Male .91.8 w/ 195137u3

Artefact Type: Wire	CONTEXT: 130 F54-F55 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: See sketch	Samples: —	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): 15mm in length diameter of 1.6mm WEIGHT: 2.27g	Photos:	Recorded (initials + date) EMC 7/6/11
<p>DESCRIPTION/ NOTES/ RECOMMENDATIONS</p> <p>Wire, bent close to one end. Each end has been cut leaving two facets. [Looks modern]</p>		

Intrals of find CAG 2110102

SKETCH:

MSG 194



scale 1:1

Metal Artefact Record Sheet

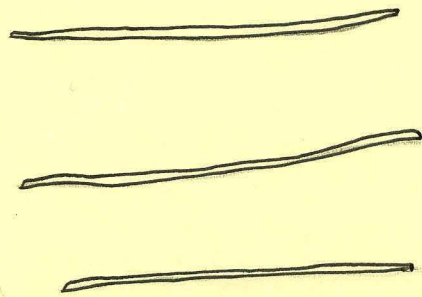
Sample Number:

MSG 195

Artefact Type: <i>Cu Alloy Binding</i>	CONTEXT: 128 FROM COW TAG: - FROM MSG: -	Ferrous/Non-Ferrous <i>i F</i> <i>brownish</i> <i>NF</i>
Illustration: <i>see sketch</i>	Samples: -	Metallic Iron Present: YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>
Dimensions (mm): combined <i>length of 156mm. Diam: 1.2mm (varies)</i> WEIGHT: combined 1.13g	Photos: -	Recorded (initials + date) <i>EMC 7/6/11</i>
DESCRIPTION/ NOTES/ RECOMMENDATIONS	3 pieces of Cu alloy binding. Gold in colour. Do not appear to be hollow.	

SKETCH:

MSG 195



scale 1:1

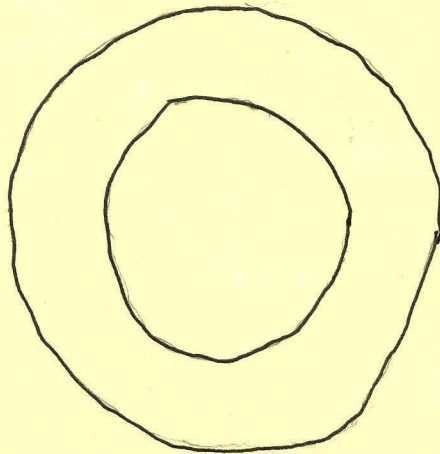
Metal Artefact Record Sheet

Sample Number: MSG 199

Artefact Type: iron ring	CONTEXT: FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: see sketch	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): outer diam is 58.6mm. inner diam is 33.9mm WEIGHT: 78.67g	Photos:	Recorded (initials + date) EMC 10/6/11
<p>DESCRIPTION/ NOTES/</p> <p>RECOMMENDATIONS Depth is 9mm. Good condition.</p> <p>Has been laser scanned.</p> <p>Has same inner diameter and almost the same outer diameter as MSG 201</p> <p>1 of 3 see MSG 200 and MSG 201</p>		

SKETCH:

MSG 199



Scale 1:1

Metal Artefact Record Sheet

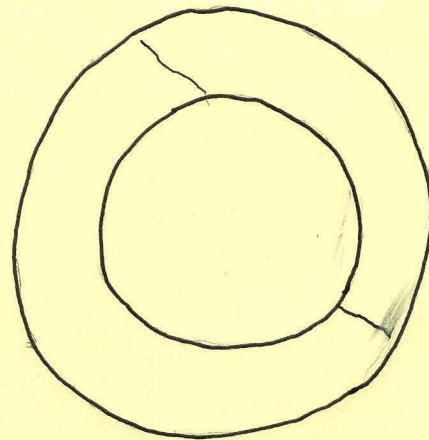
Sample Number:

MSG 200

Artefact Type: iron ring	CONTEXT: FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: see sketch	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): outer diam is 57.2mm inner is 32.6mm WEIGHT: 63.31g	Photos:	Recorded (initials + date) EMC 10/6/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<p>Depth is 10.9mm. Good condition</p> <p>Grey in colour. Some cracks present.</p> <p>No contextual info.</p>	
<p>{ 1 of 3 see MSG 199 and MSG 201</p> <p>{ very close to the same diameter (inner + outer)}</p>		
MSG 199 has been laser scanned		

SKETCH:

MSG 200



scale 1:1

Metal Artefact Record Sheet

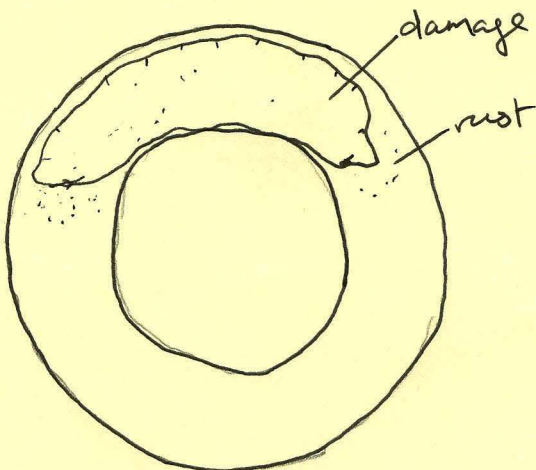
Sample Number: MSG 201

Artefact Type: iron ring	CONTEXT: FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: see sketch	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): outer diam = 57.9mm inner diam = 34.1mm WEIGHT: 90.40g	Photos:	Recorded (initials + date) AMC 10/6/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	IRON ring . 9.2mm thick . Grey in colour. Part of surface has fallen off. Circular in plan. Rust is visible where surface has fallen off.	

SEE MSG 199 , MSG 200
MSG 199 has been laser scanned.
CHIRPles # 5938/05

SKETCH:

MSG 201



Scale 1:1

Metal Artefact Record Sheet

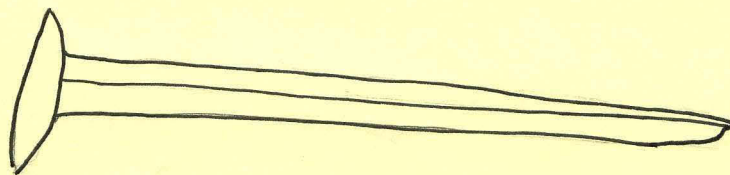
Sample Number: MSG 202

Artefact Type: iron nail	CONTEXT: FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: see sketch	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): 94.2mm in length. WEIGHT: 15.42g	Photos: <input checked="" type="checkbox"/>	Recorded (initials + date) EMC 13/6/11
DESCRIPTION/ NOTES/	Iron nail, appears to be complete.	
RECOMMENDATIONS	Shaft is 7mm x 7mm at head, tapering to 2.3 x 2.3 mm at tip. Square in section with some surface damage. Head is flat and roughly circular in shape. No contextual information.	

cardiff # 5938/10 Initials of finder JKL date when found 15.7.02

SKETCH:

MSG 202.



scale 1:1

Metal Artefact Record Sheet

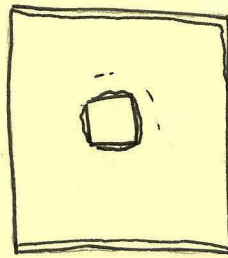
Sample Number:

MSG 203

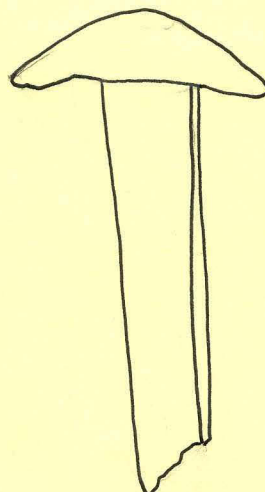
Artefact Type: Nail + rove	CONTEXT: FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration:	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): Rove=32mmx28x3.9mm. Nail=64.8mm WEIGHT: Rove=22.7g Nail=28.4g	Photos:	Recorded (initials + date) EMC 9/6/11
<p>DESCRIPTION/ NOTES/ RECOMMENDATIONS</p> <p>Nail is 64.8mm (including head.) shaft is square and measures 8mm x 8mm. Head is subcircular with a dome and is approx 33.5mm in diameter.</p> <p>Rove is rectangular with a square hole in the centre measuring 7.5mm x 6.9mm.</p> <p>Have both been laser scanned.</p> <p>please note - these were found together however nail doesn't fit through the rove.</p>		

SKETCH:

MSG 203.



scale 1:1



Entered in DB 16/8/11

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 204

COW TAG 3120

Artefact Type: knife handle	Context: 152	Material: wood + metal.
Illustration:	Samples:	Condition: <u>Dry</u>
Dimensions (mm): 96.8mm x 28.7mm x 13mm	Photos: <input checked="" type="checkbox"/>	Recorded (initials + date) EM'C 3/8/11

DESCRIPTION/ NOTES/ Associated with msg 716. Comprised of metal sandwiched between two pieces of wood.

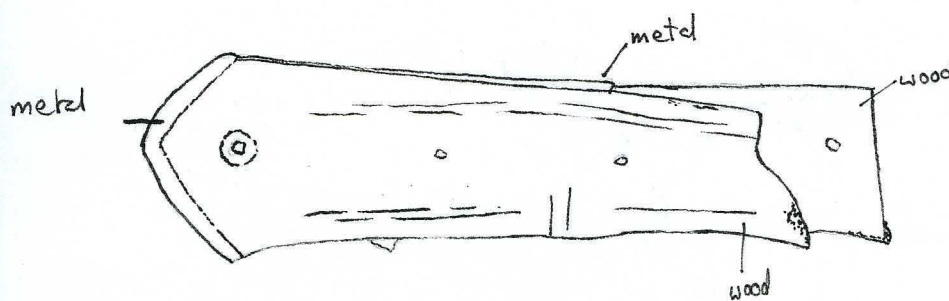
RECOMMENDATIONS Four nail holes perforate the handle. The largest nail hole is at the widest end and measures 3.5mm in diameter, widening to 8mm. The remaining three nails have a diameter of 2mm. The widest end has a decorative and possibly functional metal rim. This rim may hold the knife in place within the handle.

Has been scanned.

small find # 162 Lab # 1235 shipping container 2 BX20

SKETCH:

MSG 204



scale 1:1

Entered in D.B. 16/11/12

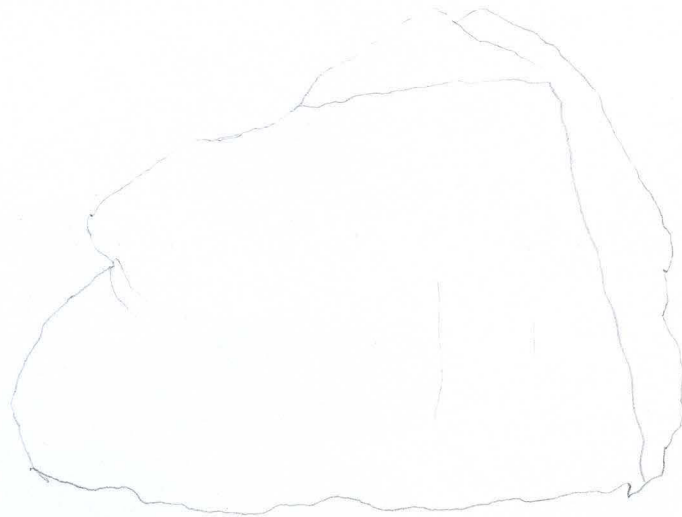
Newport Medieval Ship Project Artefact Record Sheet

MSG Number:

396

Artefact Type:	Context:	Material:
Slate	130 F 36 - 37	stone
Illustration:	Samples:	Condition:
sketch		dry
Dimensions (mm):	Photos:	Recorded (initials + date)
90mm x 65mm x 50mm		EMC 10/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Slate - Stg. no nail holes	

SKETCH: MSG 396



scale 1:1

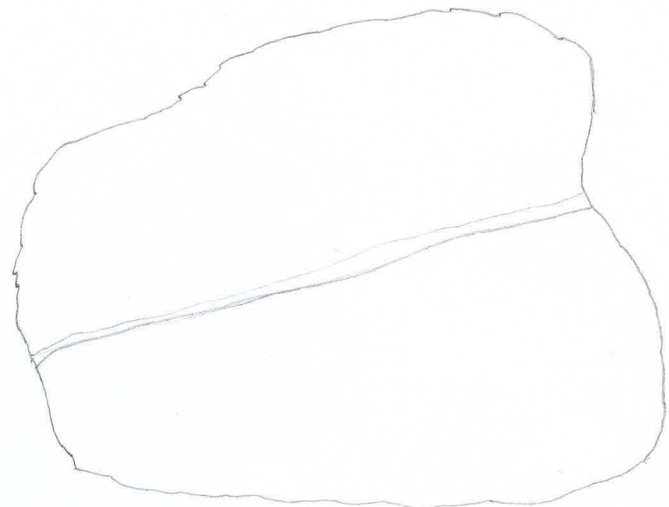
Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: MSG 397

Artefact Type: stone	Context: 152	Material: stone
Illustration: sketch	Samples:	Condition:
Dimensions (mm): 85mm x 65mm x 15mm	Photos:	Recorded (initials + date) EMC 10/01/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	stone - 147g . Possible whetstone light brownish grey . fine-medium sandstone very micaceous. laminations of black grains carboniferous - devonian 250mm - 375mm oxidized iron .	

SKETCH: MSG 397



scale 1:1

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 398

Artefact Type: stone	Context: 1017	Material: stone
Illustration: sketch	Samples:	Condition: dry
Dimensions (mm): 80mm x 85mm x 17mm	Photos:	Recorded (initials + date) EMC 10/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	stone - 589g . micaceous , very well sorted . Iron staining present.	

SKETCH:



scale 1:1

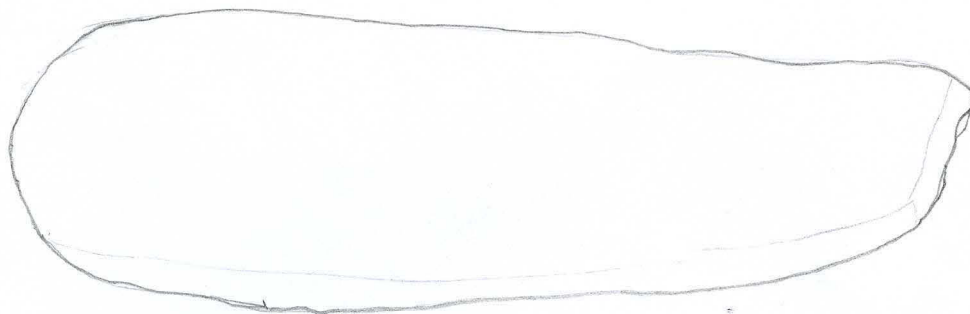
Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 399

Artefact Type: <i>stone</i>	Context: 10001	Material: <i>stone</i>
Illustration: <i>sketch</i>	Samples:	Condition: <i>dry</i>
Dimensions (mm): 130mm x 60mm x 30mm	Photos:	Recorded (initials + date) EMC 10/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	302) possible whetstone.	
small hand #310		

SKETCH: MSG 379



scale 1:1

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 400

Artefact Type: slate	Context: 149 F30-40 Stb	Material: stone
Illustration: sketch	Samples:	Condition: dry
Dimensions (mm): 120mm x 100mm x 9	Photos:	Recorded (initials + date) EMC 10/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	171 slate	

SKETCH: MSG 400



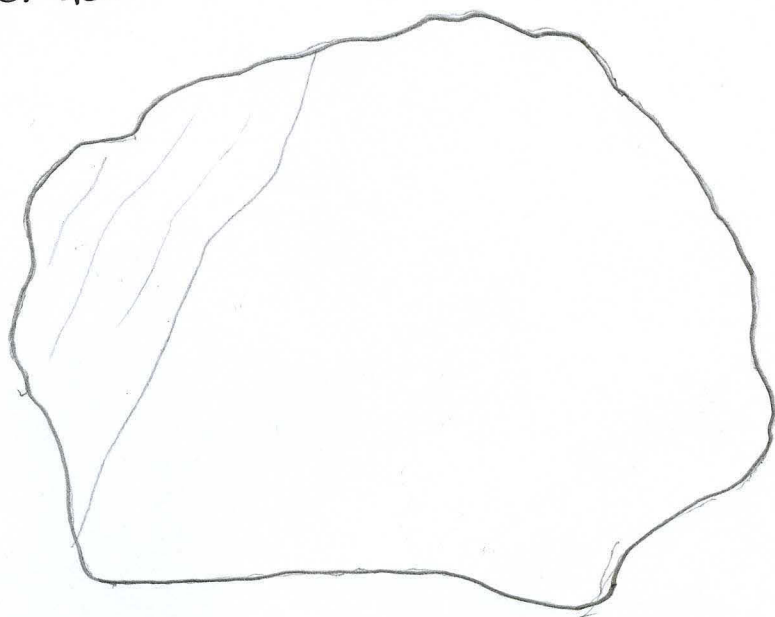
Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 401

Artefact Type: slate	Context: 109	Material: stone
Illustration: sketch	Samples:	Condition: dry
Dimensions (mm): 102 x 77mm x 7mm	Photos:	Recorded (initials + date) EMC 10/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	slate 121g. No nail holes.	

SKETCH: MSG 401



scale 1:1

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

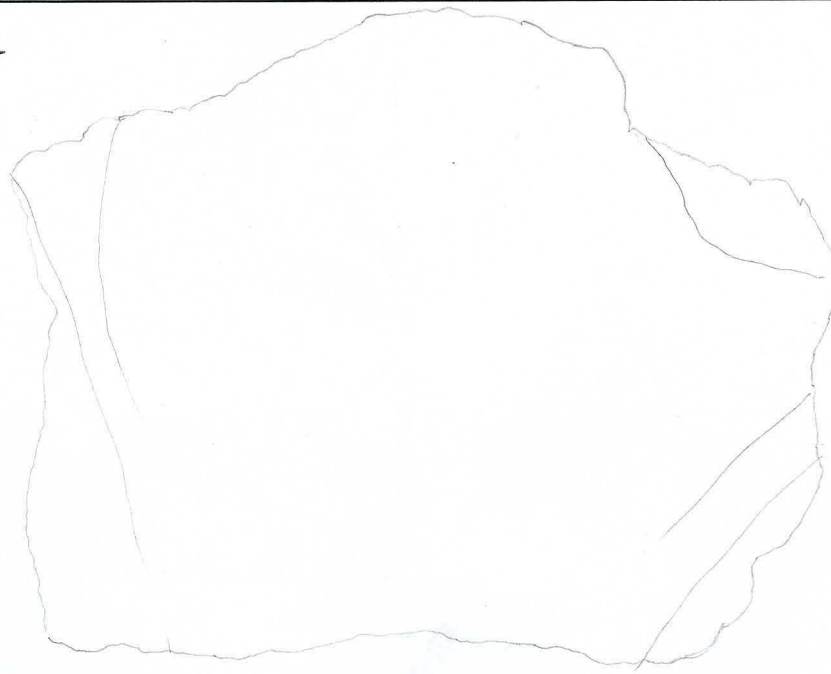
MSG Number: MSG 402

Artefact Type: <i>date</i>	Context: 1001	Material: <i>stone</i>
Illustration: <i>sketch</i>	Samples:	Condition: <i>dry</i>
Dimensions (mm): 105mm x 85mm x 9mm	Photos:	Recorded (Initials + date) <i>GMC 10/11/12</i>

DESCRIPTION/
NOTES/
RECOMMENDATIONS

145g *date*.

SKETCH: MSG 402



scale 1:1

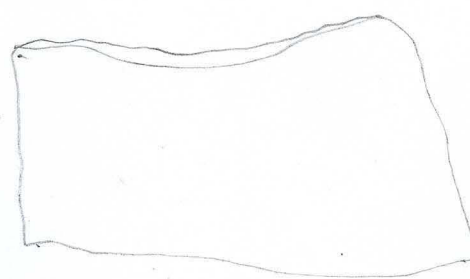
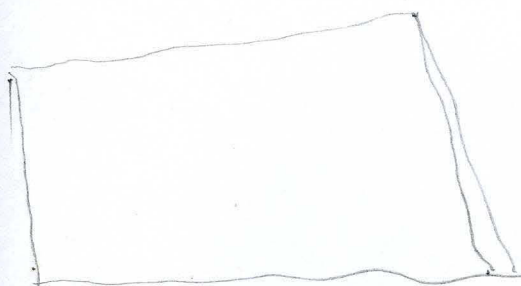
Entered in D.B.

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: MSC 403

Artefact Type: <i>slate stone</i>	Context: <i>128 F30-40 SHd</i>	Material: <i>stone</i>
Illustration: <i>sketch</i>	Samples:	Condition: <i>dry</i>
Dimensions (mm): <i>112x70mm x 7mm</i> <i>125x65mm x 10mm</i>	Photos:	Recorded (initials + date) <i>RMC 10/11/11</i>
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<i>2 slates . 277g combined weight. No nail holes.</i>	

SKETCH: MSC 403



scale 1:1

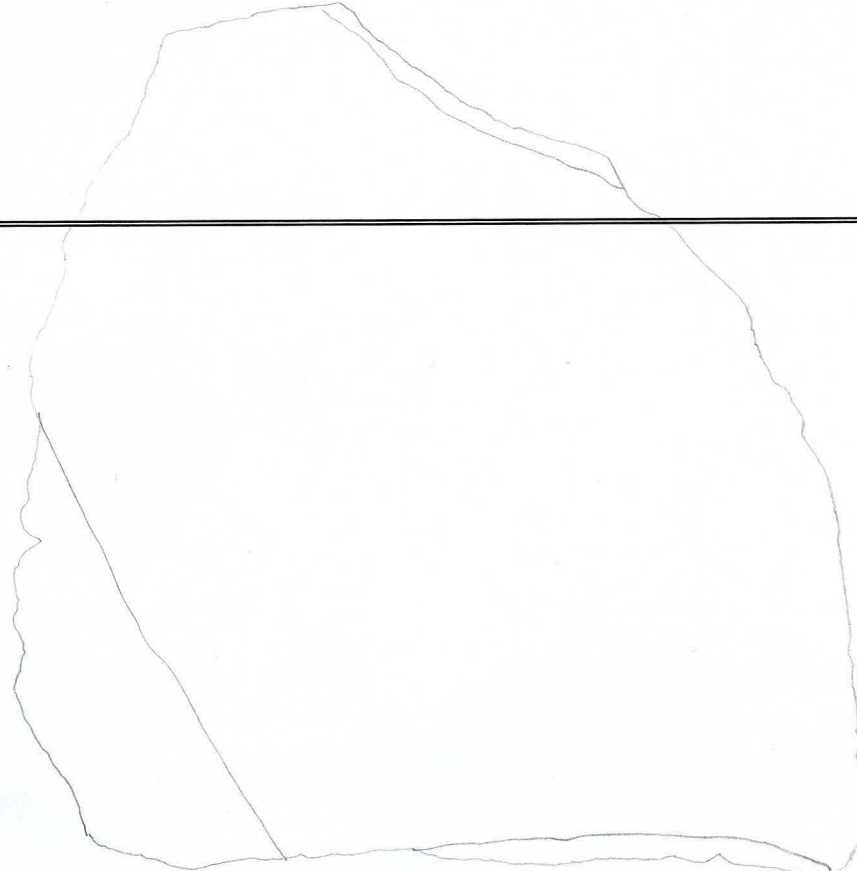
Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 404

Artefact Type: slate	Context: 1025	Material: stone
Illustration: sketch (largest)	Samples:	Condition: dry
Dimensions (mm): (largest) 115mm x 111mm x 3mm	Photos:	Recorded (initials + date) EMC 10/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS 4 pieces of slate. Combined weight of 323g		

SKETCH: MSG 404



scale 1:1

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 405

Artefact Type: stone	Context: u/s	Material: stone
Illustration: sketch	Samples:	Condition: dry.
Dimensions (mm): 205mm x 160mm x 20mm	Photos:	Recorded (initials + date) AMC 10/01/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	stone - Does not appear to be worked. 1087	

SKETCH: MSE 405



scale 1:2

Entered in D.B. 2011/2012

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 406

Artefact Type: red clay	Context: 128	Material: red clay
Illustration:	Samples: —	Condition: dry
Dimensions (mm): longest side 50mm x 35mm x 10mm	Photos: —	Recorded (initials + date) AMC 19/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	red clay, 4 pieces. 60g.	
SKETCH:		

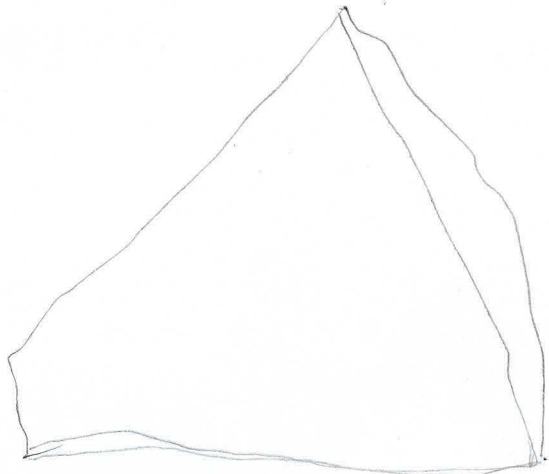
Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 607

Artefact Type: <i>Stone</i>	Context: 149	Material: <i>Stone</i>
Illustration:	Samples:	Condition: <i>dry</i>
Dimensions (mm): 150mm x 120mm x 15mm	Photos:	Recorded (initials + date) <i>EJC 10/11/12</i>
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<i>665g - triangular in plan</i>	

SKETCH:



scale 1:2

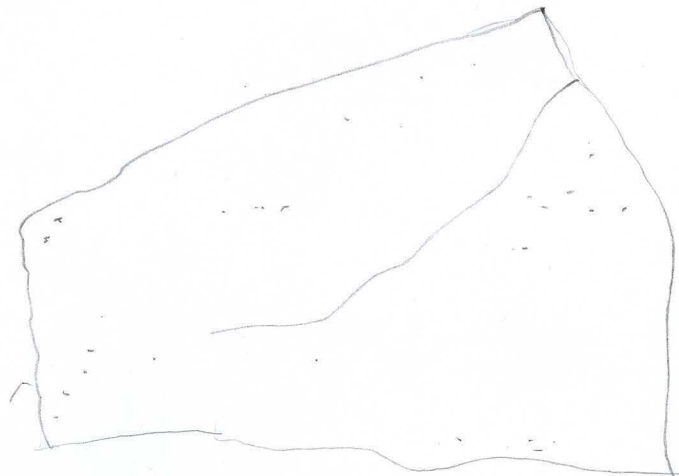
Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 408

Artefact Type: slate	Context: 1001	Material: stone
Illustration: sketch	Samples:	Condition:
Dimensions (mm): 180mm x 125mm x 5mm	Photos:	Recorded (initials + date) EMC 10/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	slate - 250g No nail holes. Some possible mortar attached.	

SKETCH: MSG 408



scale 1:1

Entered in J.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 409

Artefact Type: <i>slates</i>	Context: <i>1001</i>	Material: <i>stone</i>
Illustration: <i>largest is sketched below</i>	Samples:	Condition: <i>dry</i>
Dimensions (mm): <i>largest is 135mm x 75mm x 7mm</i>	Photos:	Recorded (initials + date) <i>EMC 10/11/12</i>
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<i>largest - see sketch below has two possible partial nail holes. B/N together weigh 179g</i>	

SKETCH:



scale 1:1

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

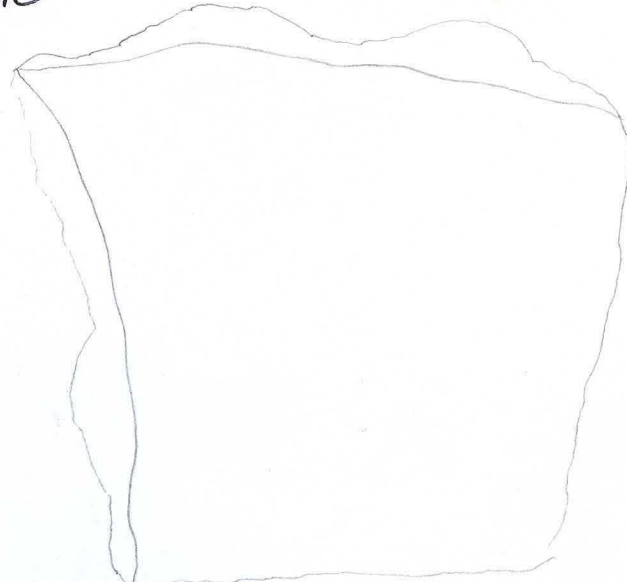
MSG Number: MSG 410

Artefact Type: stone	Context: 128	Material: SAND- stone
Illustration: sketch	Samples:	Condition: dry
Dimensions (mm): 80mm x 75mm x 17mm	Photos:	Recorded (initials + date) EMC 10/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS		

201g Stone. sandstone - grains 187-250mm
well-sorted, visible quartz, sp.
mic., black grains. Fracturing on
weakened surfaces separating on top
along.

carbonaceous?

SKETCH: MSG 410



scale 1:1

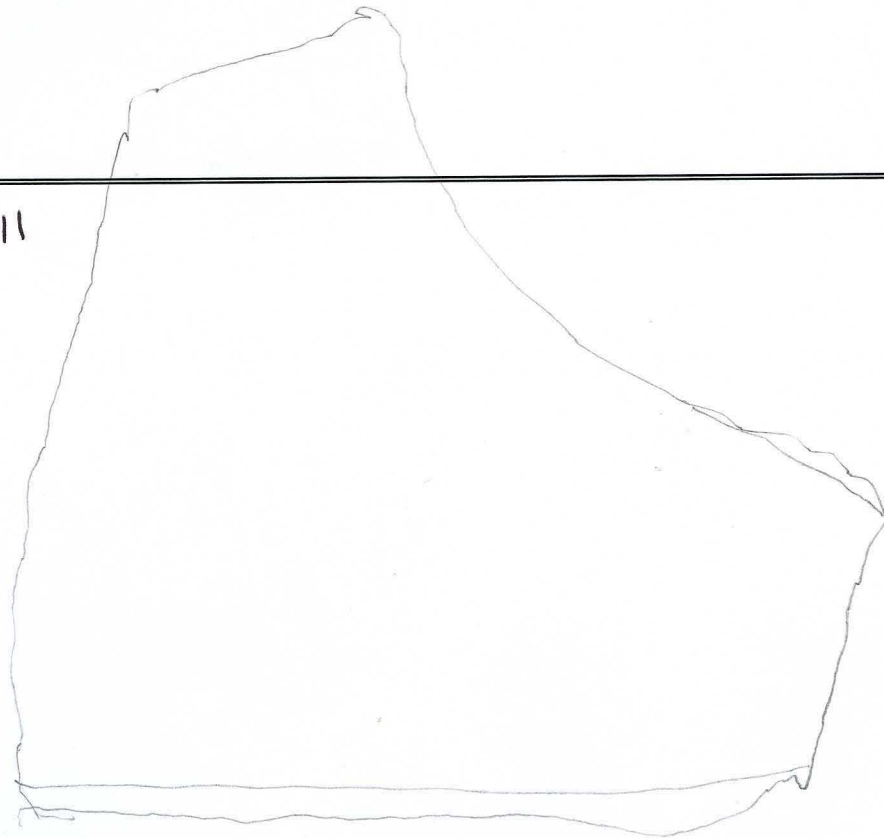
Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 411

Artefact Type: <i>stones</i>	Context: Below S28. SB / F42.63	Material: <i>stone</i>
Illustration: <i>largest is sketched</i>	Samples:	Condition:
Dimensions (mm): <i>largest is</i> <i>115mm x 100mm x 17mm</i>	Photos:	Recorded (initials + date) <i>EMC 10/11/12</i>
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<i>8 stones, combined weight of 881g.</i>	

SKETCH: MSG 411



scale 1:1

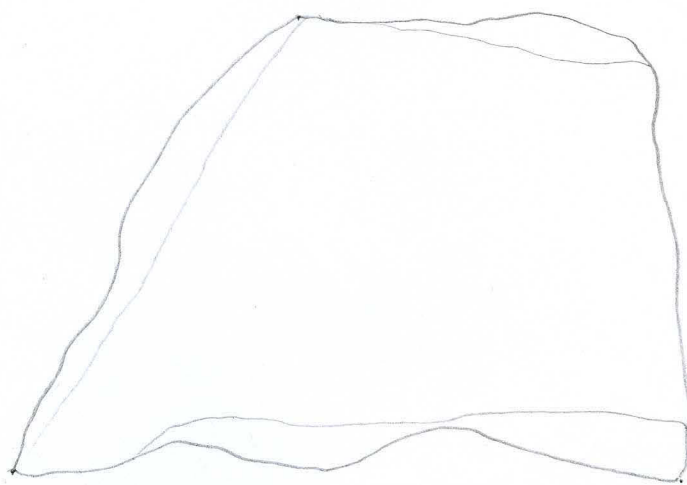
Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: MSG 412

Artefact Type: slate	Context: 10002	Material: stone
Illustration: sketch	Samples:	Condition: dry
Dimensions (mm): 175mm x 130mm x 7mm	Photos:	Recorded (initials + date) EMC 10/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS Slate, 311g. No nail holes.		

SKETCH: MSG 412



scale 1:2

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 413

Artefact Type: decayed bone	Context: 140	Material: stone
Illustration: sheath	Samples:	Condition: brittle
Dimensions (mm): 5mm x 30mm x 20mm	Photos:	Recorded (initials + date) EMC 10/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS		Decayed bone. 28g

SKETCH: MSG 413



scale 1:1

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 414

Artefact Type: Flint pebble	Context: 130 F25-F26	Material: Stone
Illustration:	Samples:	Condition:
Dimensions (mm): 19mm x 12mm x 5mm	Photos:	Recorded (initials + date) EMC 10/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Flint pebble, 4s	

SKETCH: M&G 414



scale 1:1

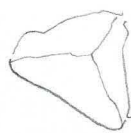
Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: MSG 415

Artefact Type: Flint fragment	Context: 120 F43-O	Material: Stone
Illustration:	Samples:	Condition:
Dimensions (mm): 15mm x 15mm x 12mm	Photos:	Recorded (initials + date) AMC 10/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS 45 pebble.		

SKETCH: MSG 415



scale 1:1

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

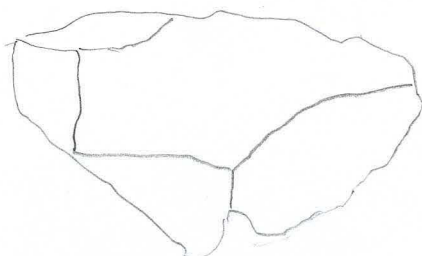
MSG Number: 616

Artefact Type: Flint core	Context: 109 F27 - 28. strd	Material: Stone
Illustration:	Samples:	Condition:
Dimensions (mm): 55mm x 30mm x 20mm	Photos:	Recorded (initials + date) EMC 10/11/12

DESCRIPTION/
NOTES/
RECOMMENDATIONS

25g possible Flint core

SKETCH: msl 616



scale 1:1

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

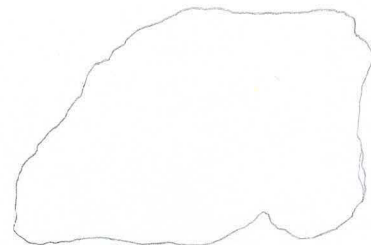
MSG Number: MSG 417

Artefact Type: slate fragment	Context: 130 FL 1 - 42	Material: stone
Illustration:	Samples:	Condition:
Dimensions (mm): 65mm x 30mm x 1mm	Photos:	Recorded (initials + date) EMC 10/11/12

DESCRIPTION/
NOTES/
RECOMMENDATIONS

6g slate fragment

SKETCH: MSG 417



scale 1:1

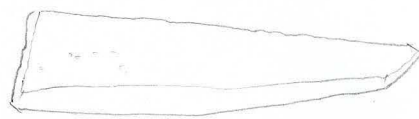
Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 418

Artefact Type: <i>slate fragment</i>	Context: 130 F32-33	Material: <i>stone</i>
Illustration:	Samples:	Condition:
Dimensions (mm): <i>55mm x 12mm x</i>	Photos:	Recorded (initials + date) <i>JMC 10/11/12</i>
DESCRIPTION/ NOTES/ RECOMMENDATIONS		<i>slate fragment 115</i>

SKETCH: MSG 418



scale 1:1

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 419

Artefact Type: chalk pebble	Context: 130 F9-10	Material: stone
Illustration:	Samples:	Condition:
Dimensions (mm): 20mm x 20mm x 15mm	Photos:	Recorded (initials + date) EMC 10/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	chalk pebble 6g.	

SKETCH: msg 419



scale 1:1

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 420.

Artefact Type: Mortar	Context: 41S unstratified	Material: Stone
Illustration: sketch below	Samples:	Condition: dry
Dimensions (mm): see description	Photos: ✓	Recorded (initials + date) EMC 12/11/12

DESCRIPTION/ Broken stone mortar

NOTES/

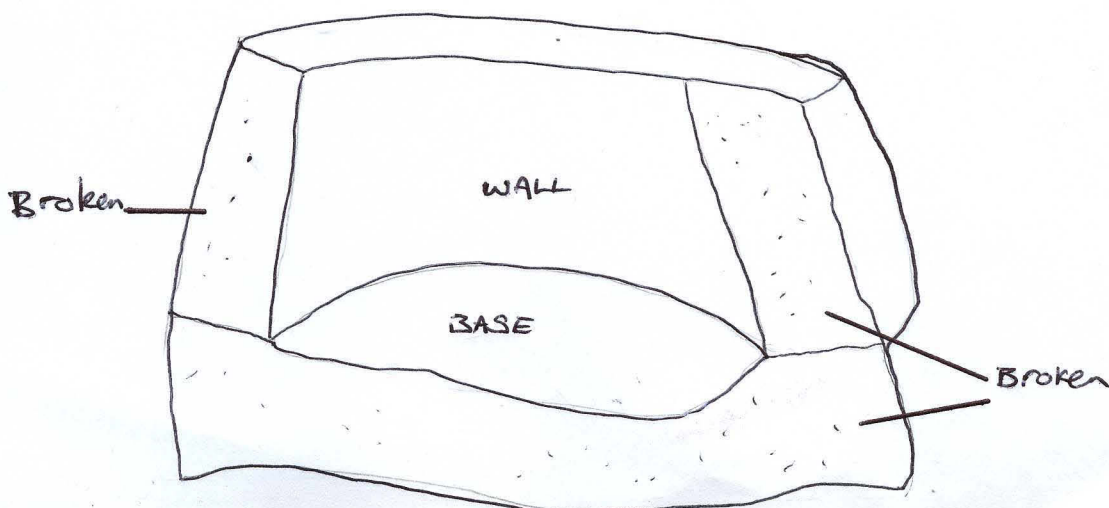
RECOMMENDATIONS

3.46 kg. medium micaceous
sandstone - carboniferous.

Base is 52mm thick, walls vary in thickness, from 27mm to 50mm. The diameter of the base would have originally been approx 138.76mm on the inside. Object overall is 125m tall. The inner volume may have been approximately 1139cm^3

Has been laser scanned.

SKETCH:



Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 421

Artefact Type: stone shot	Context: 130 F28 - 29Stbd	Material: stone
Illustration:	Samples:	Condition: excellent
Dimensions (mm): 80mm diameter	Photos:	Recorded (initials + date) EMC 10/1/12

DESCRIPTION/ Pale in colour, spherical

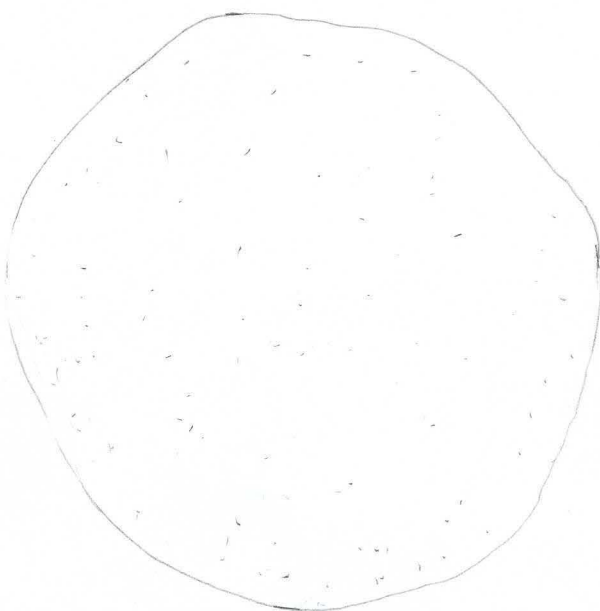
NOTES/

RECOMMENDATIONS 623g

small find # 157

See also 422, 423, 424, 425

SKETCH: MSG 421



scale 1:1

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 422

Artefact Type: stone shot	Context: 130	Material: stone
Illustration:	Samples:	Condition: excellent
Dimensions (mm): 55mm diameter	Photos:	Recorded (initials + date) EMC 10/11/12

DESCRIPTION/ 193g - smallest of 16 stone shot assemblage

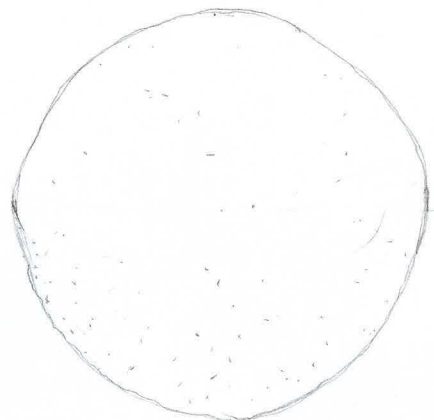
NOTES/

RECOMMENDATIONS pale in colour, spherical in shape.

Small find # 167

see also MSG 421, 423, 425

SKETCH: MSG 422



scale 1:1

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 623

Artefact Type: Stone shot	Context: 128	Material: stone
Illustration:	Samples:	Condition: excellent
Dimensions (mm): 80mm diameter	Photos:	Recorded (initials + date) EMC 10/11/12

DESCRIPTION/

NOTES/

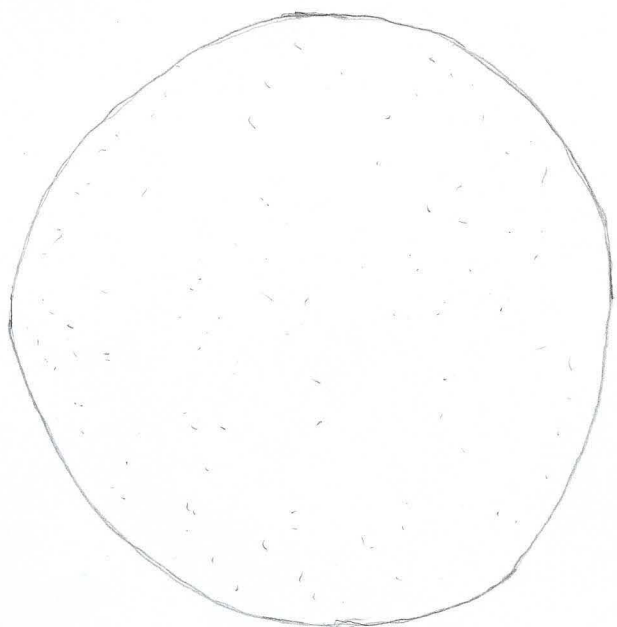
RECOMMENDATIONS

66.3g spherical, pale in colour.

small find # 123

see also msg 621, 622, 624, 625

SKETCH: MSG 623



Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 424

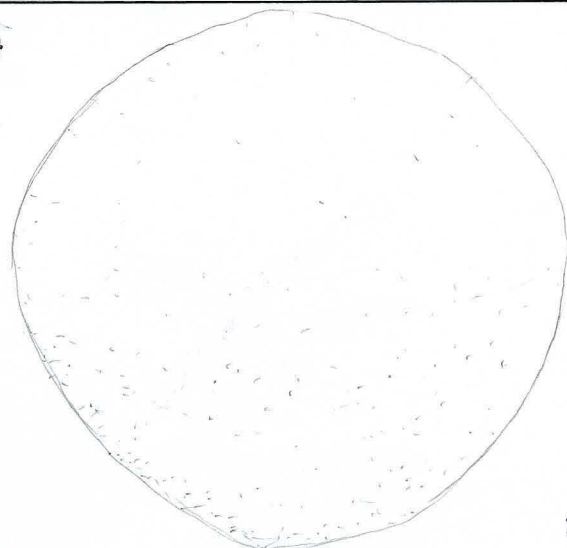
Artefact Type: stone shot	Context: 130 F26-27 or F23-27	Material: stone
Illustration:	Samples:	Condition: excellent
Dimensions (mm): 70mm diameter	Photos:	Recorded (initials + date) EMC 5/11/12

DESCRIPTION/
NOTES/
RECOMMENDATIONS
416g , roughly spherical , pale in
colour. Mid size of Ne stone shot
assemblage.

Small find # 155

see also MSG425, 421, 422, 423

SKETCH: MSG 424



scale 1:1

Entered in D.B. 16/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 425

Artefact Type: stone shot	Context: 1001	Material: stone
Illustration:	Samples:	Condition: excellent
Dimensions (mm): 82mm diameter	Photos:	Recorded (initials + date) EMC 10/11/12

DESCRIPTION/ 624g. Pale in colour. Roughly spherical.

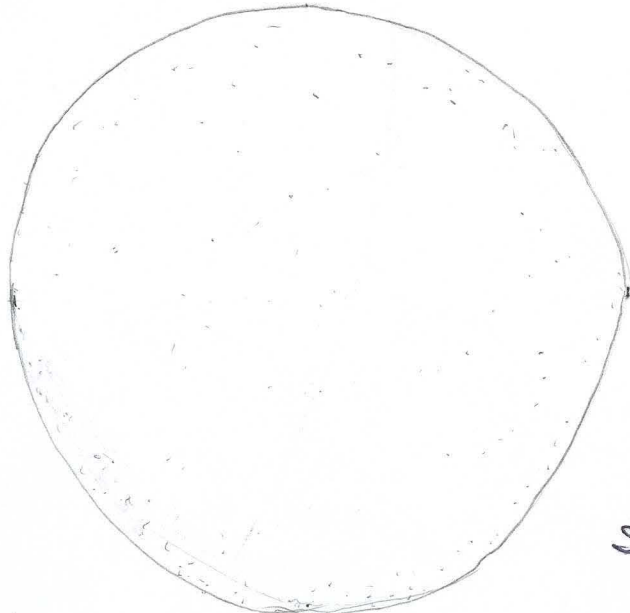
NOTES/

RECOMMENDATIONS

small find # 307

SEE ALSO MSG 421, 422, 423, 425

SKETCH: MSG 425



scale 1:1

Entered in D.B. 20/1/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 433

Artefact Type: coal	Context: 115	Material: coal
Illustration:	Samples:	Condition: dry
Dimensions (mm): 40mm x 20mm x 16mm	Photos: —	Recorded (initials + date) EMC 19/1/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	5 pieces . 25g .	

SKETCH:

Entered in D.B. 2011/2012

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 434

Artefact Type: coal	Context: 109	Material: coal
Illustration:	Samples:	Condition: dry
Dimensions (mm): 28 x 20mm x 15mm	Photos:	Recorded (initials + date) EMC 19/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	7s back	

SKETCH:

Entered in D.B. 20112 / 2012

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 435

Artefact Type: coal	Context: 118	Material: stone
Illustration:	Samples:	Condition: dry
Dimensions (mm): largest is 100mm x 80mm x 55mm	Photos: ✓	Recorded (initials + date) AMC 19/1/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	737g . 2 pieces	
SKETCH:		

~~2011/12~~

Entered in D.B. 20/11/12

Newport Medieval Ship Project Artefact Record Sheet
MSG Number: 436

Artefact Type: <i>coal</i>	Context: <i>2027</i>	Material: <i>coal</i>
Illustration:	Samples:	Condition:
Dimensions (mm): <i>largest is 80mm x 40mm x 30mm</i>	Photos:	Recorded (initials + date) <i>EMC 19/11/12</i>
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<i>3 pieces. 87g.</i>	

SKETCH:

Metal Artefact Record Sheet

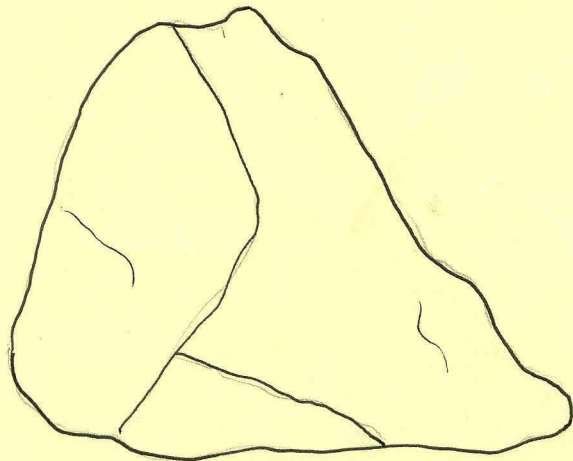
Sample Number:

MSG 522

Artefact Type: <i>Bolt Head ?</i>	CONTEXT: 4/5 FROM COW TAG: FROM MSG: MSG 522	Ferrous/Non-Ferrous <i>ri F NF</i>
Illustration: <i>see sketch</i>	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): 75mm x 61mm x 35mm WEIGHT: 375g	Photos:	Recorded (initials + date) <i>EM'C 8/6/11</i>
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<i>Lump of iron plus 8 fragments</i>	

SKETCH:

MSG 522

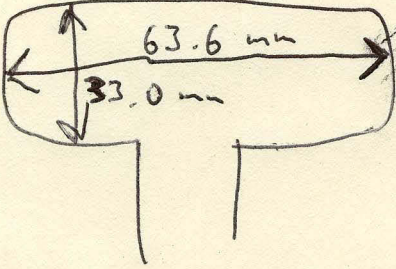


scale 1:1

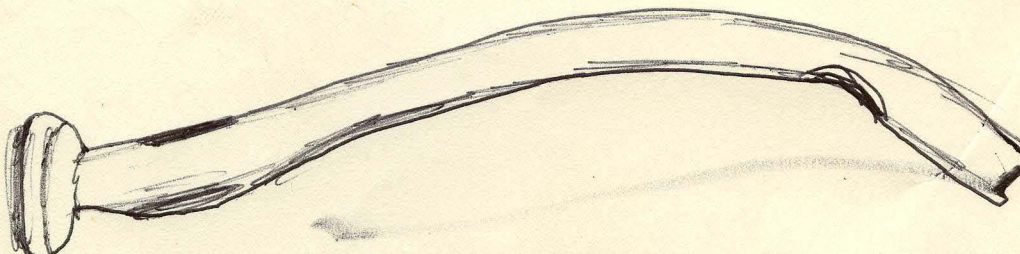
Metal Artefact Record Sheet

Sample Number:

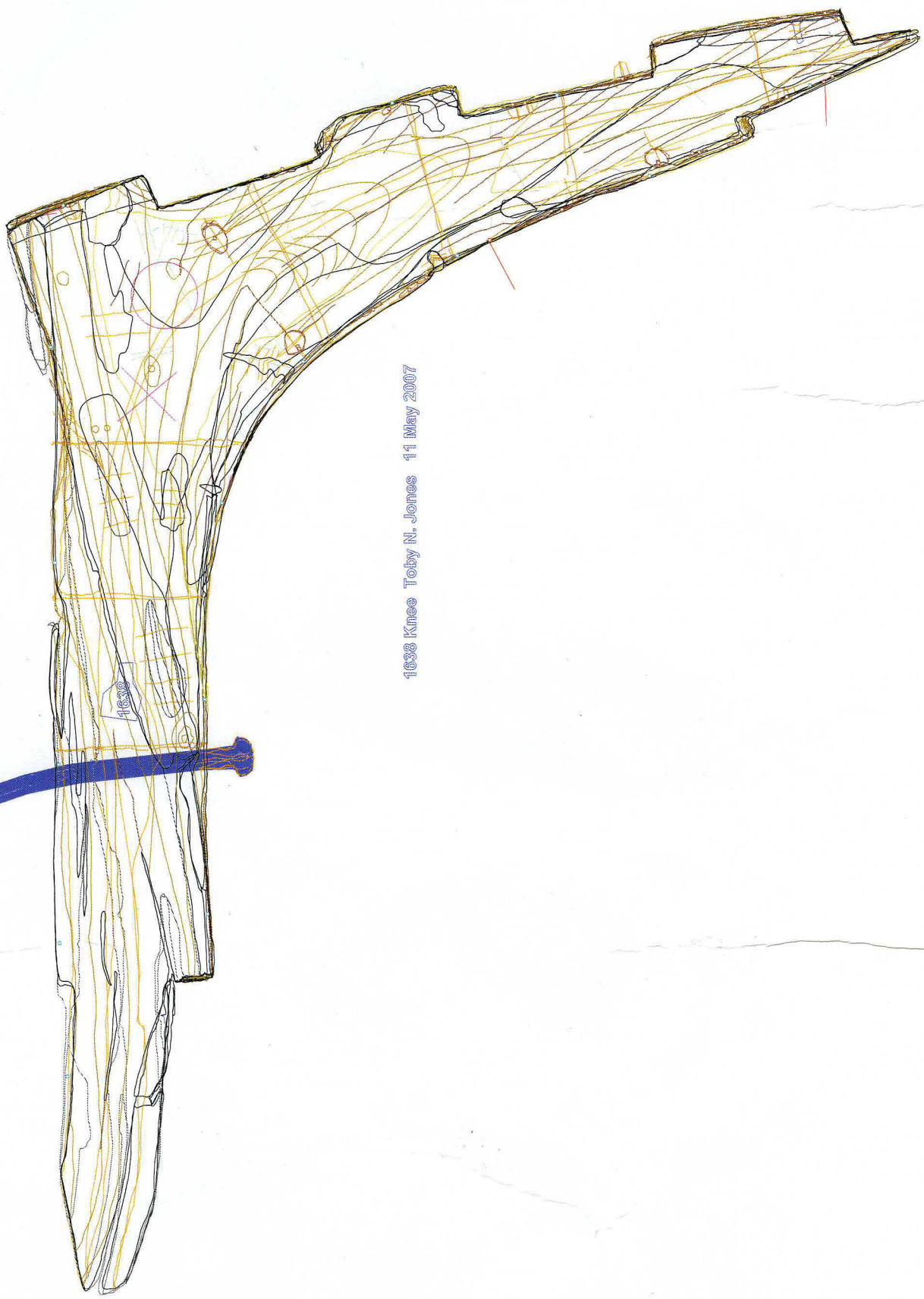
MSG 523

Artefact Type: Large Iron Bolt	CONTEXT: FROM COW TAG: 1638 FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration:	Samples: Sample for metallic iron	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): See below WEIGHT: 3320 g	Photos: Needs Photos	Recorded (initials + date) See Rhino Drawing See Laser Scan
DESCRIPTION/ NOTES/ RECOMMENDATIONS		
<p>Shaft Diameter</p> <p>Nr. Head : 32.5 mm middle: 32.7 end: 30.6</p>  <p>700 mm length</p> <p>Surface concretion, active surface corrosion Light orange "flaky" rust.</p> <p>Laser Scan 15/2/2011</p>		

SKETCH: See Laser Scan:



=
MSA
523



1638 Knee Toby N. Jones 11 May 2007

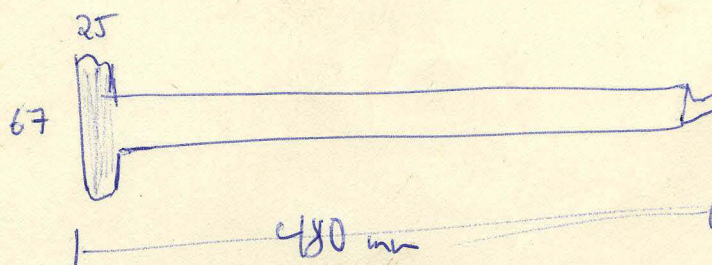
Metal Artefact Record Sheet

Sample Number:

MSG 524

Artifact Type: Large Round Iron Bolt with Head	CONTEXT: FROM COW TAG: 1629 FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: See Sketch	Samples: Sample section for metallurgical analysis	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): 480 mm x 30 mm shaft diameter WEIGHT: 1880 g	Photos: Need Better Photos?	Recorded (initials + date)
DESCRIPTION/ NOTES/ RECOMMENDATIONS		Head = 67 mm dia x 25 mm thick. Interesting concretions - small blooms or eruptions along surface of bolt shaft. Some timber trapped in concretion around bolt head. Bolt damaged on shaft end (away from head) during removal. Interesting iron grain feature on head of bolt - possibly indicating that the bolt head was formed over a ring.
		Laser Scanned 17/12/2010
MSG 1239+524 = Same Bolt		

SKETCH:

 See Laser Scan

Possibly related
to Drawings -
ID, on rings



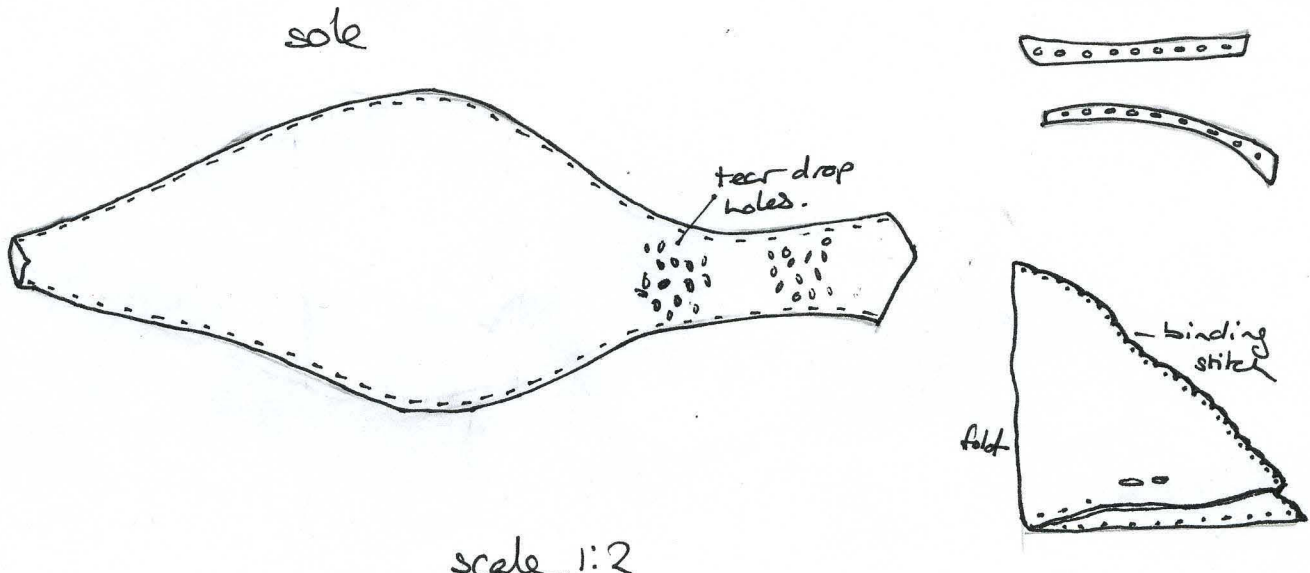
Entered in D.B 20/5/11

Artefact Record Sheet

MSG Number: 545

Artefact Type: parts of shoe.	Context: 128	Material: leather
Illustration:	Samples: —	Condition: conserved
Dimensions (mm): sole is L x S x d 245 x 74 x 2.7mm	Photos: ✓ 9/2/11	Recorded (initials + date) EMC 19/5/11
DESCRIPTION/ NOTES/	12 pieces plus several tiny fragments.	
RECOMMENDATIONS	<p>The complete sole has 6 stitch holes around the edges, except at the heel. 28 teardrop shaped holes are punched through the sole in the arch area of the foot, the function of these is unclear. Toe is slightly 'poulaine' in style - approx 45mm in length.</p> <p>Four fragments of rand - the longest is 72mm, all with stitching. One triangular piece, folded in half, has binding stitch along one edge. Two other pieces, or possibly three have teardrop holes.</p>	

SKETCH: MSG 545



Entered in D.B 27/1/11

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 552

Artefact Type: Shoe pattern	Context: U/2	Material: composite wood + metal
Illustration:	Samples:	Condition: Staining, brittle surface
Dimensions (mm): 297.5mm x 43mm x 111mm	Photos: ✓ 26/9/11	Recorded (initials + date) CM'C 2/8/11

DESCRIPTION/ Shoe pattern. main body is wood, leather

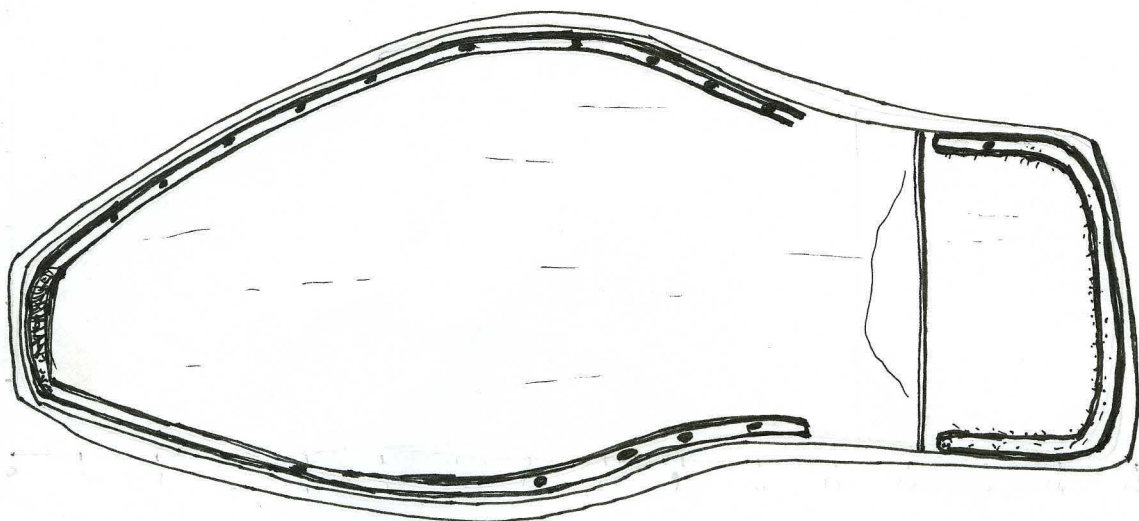
NOTES/ (partially lost said it) and metal rim around

RECOMMENDATIONS The bottom touching the ground. A recessed lip, 6mm x 7mm in height is present around the top edge. 45 nails are hammered into this recess, originally holding the leather in place. Leather is still present in some areas. Nails are 12mm apart and have a head of approx 4mm. The surface touching the ground has a metal rim nailed to it. The rim is in two sections, a semi-circle on the heel and a second running from the arch to the toe and back to the arch. The heel is 12mm from the rim to the arch. The piece is in good condition.

Lab # 1155 Box 127 Has been scanned

SKETCH:

MDP 552



scale
1:2
(approx)

Entered in D.B. 30/5/11

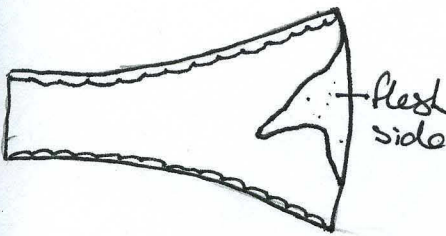
Artefact Record Sheet

MSG Number: 556

Artefact Type: shoe fragments?	Context: 128	Material: leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): largest piece is 90mm x 55mm x 3.8mm	Photos: ✓ MP 9/2/11	Recorded (initials + date) EMC 20/5/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	11 fragments and several tiny bits. The largest piece may be a sole, stitching along the long parallel edges. Both ends are damaged. Edges are folded towards grain side and stitched. Some thread appears to be in situ. Stitches do not perforate through. Four pieces may be rands, the longest being 90mm x 10mm.	

SKETCH: 556.

possible sole



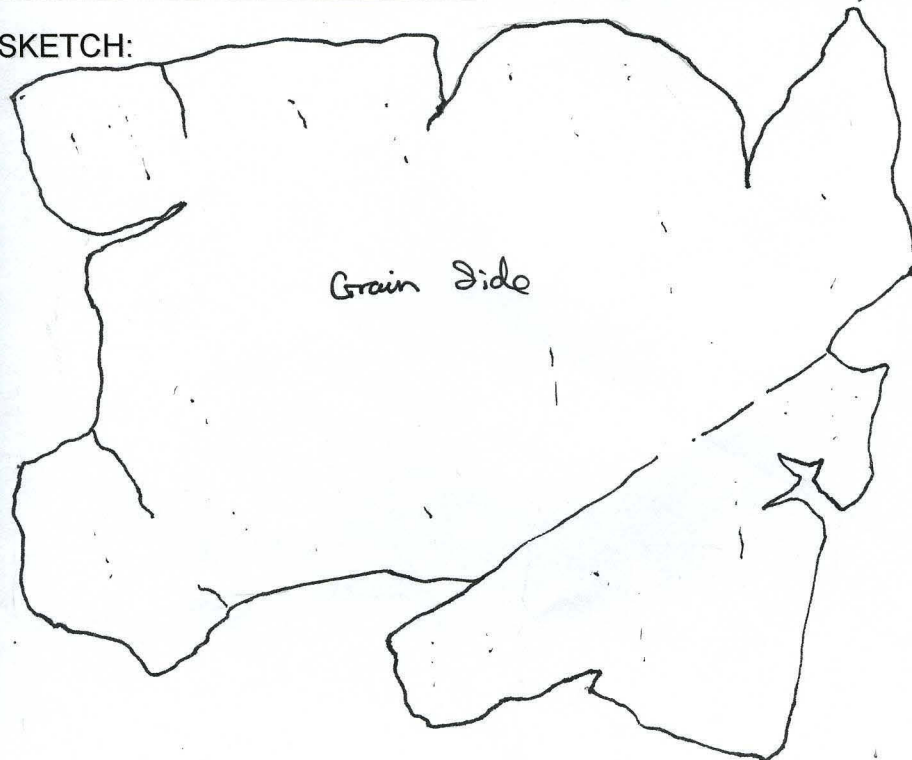
Entered : D.B 30/5/11

Artifact Record Sheet

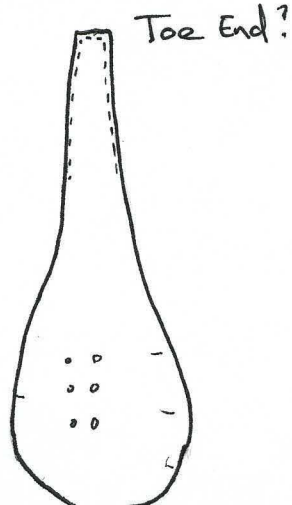
MSG Number: 557

Artifact Type: leather fragments	Context: ? Bow NE	Material: leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): largest $l \times b \times d$ 225 x 200mm x 1.9mm	Photos: ✓ MP 10/2/11	Recorded (initials + date) EMC 30/5/11
DESCRIPTION/ NOTES/ The object consists of eleven pieces and a large amount of tiny fragments. The largest piece appears to have only 14.5mm of original edge with 4 stitch holes. The second largest piece is possibly the sole or a pointaine toe. 38mm of the 'toe end' edge is stitched. The piece is 128mm in length, 48mm wide tapering to 12mm at the 'toe'. Six puncture holes, evenly spaced, are present on the wide end. The remaining nine pieces plus the many tiny fragments are unstitched and have many cracks.		

SKETCH:



Grain Side



Toe End?

Entered in D.B. 2015/11

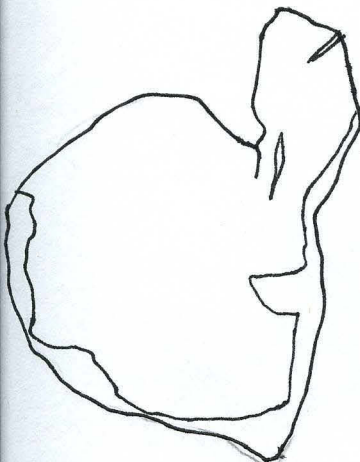
Artefact Record Sheet

MSG Number: 558

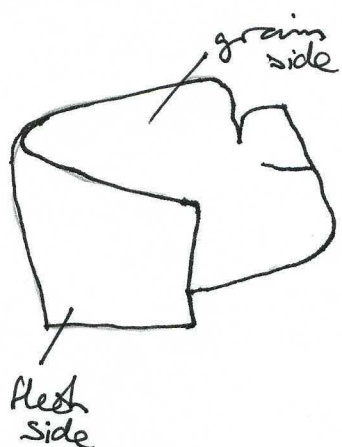
Artefact Type: Leather fragments	Context: 128 Box	Material: Leather
Illustration:	Samples:	Condition:
Dimensions (mm): largest 142mm x 132 mm x .99mm	Photos: 9/2/11	Recorded (initials + date) EMC 19/5/11
DESCRIPTION/ The largest piece is fragmented around the edges and in a delicate state, no stitching. The remaining fragments have no stitching however one piece does have a slit cut horizontally along the length. It is 87mm x 39mm x 1.69mm.		
NOTES/ RECOMMENDATIONS		

SKETCH: MSG 558

Largest Piece



not to scale



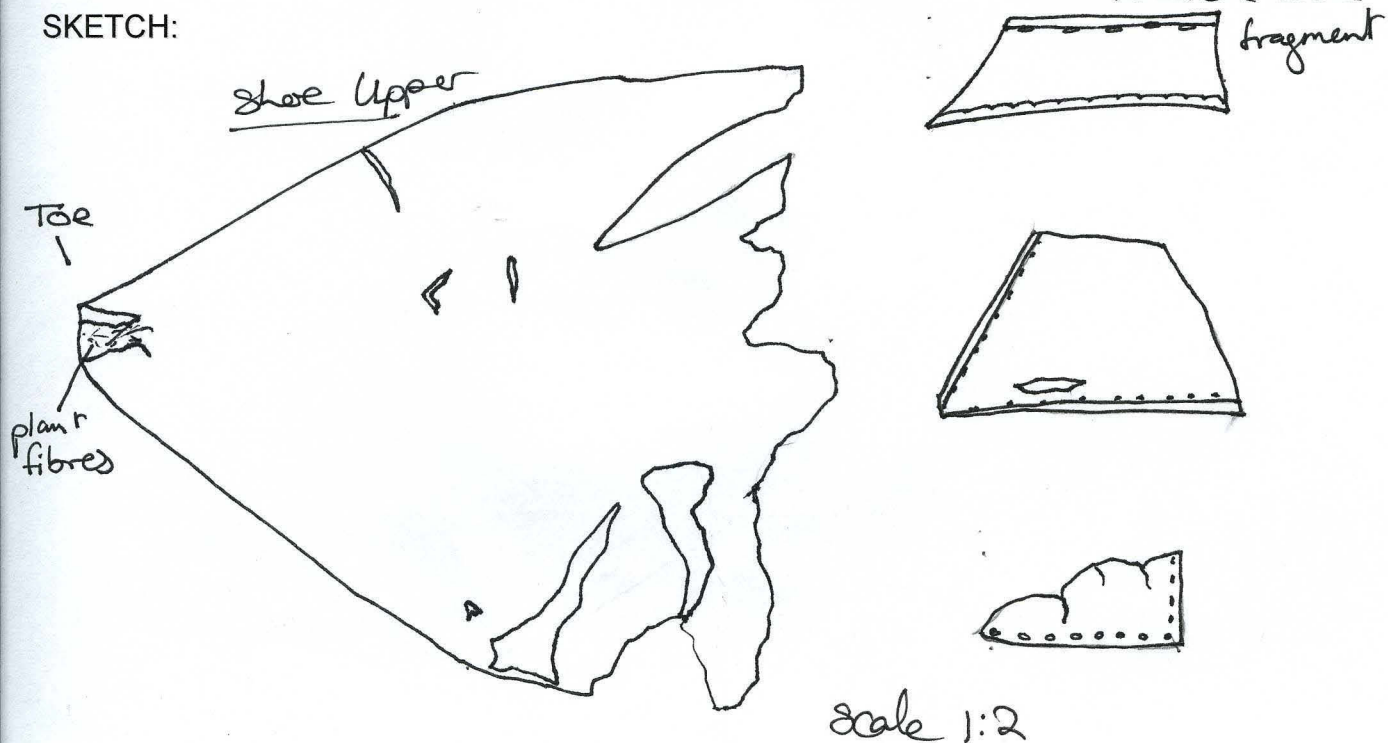
Entered in D.B 30/5/11

Artefact Record Sheet

MSG Number: 559

Artefact Type: 8 shoe fragments	Context: F50 - F51 130 STBD	Material: leather
Illustration: ?	Samples:	Condition: conserved
Dimensions (mm): largest piece 200mm x 115mm x 1mm	Photos: ✓ MP 9/2/11	Recorded (initials + date) EMC 20/5/11
DESCRIPTION/ The largest piece is recognisable as a shoe upper.		
NOTES/ The toe, which is not hugely 'poulaine' in style, is however pointed and appears to be stuffed with plant fibres (visible through the hole at the toe). Opposite end is fragmented and has some evidence of stitching. 7 of the remaining fragments have stitching. There are several more tiny fragments with no evidence of stitching.		

SKETCH:



Entered in D.B. 2011/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 560

Artefact Type: <i>plaster</i>	Context: 145 F40-41	Material: <i>plaster</i>
Illustration: 	Samples:	Condition:
Dimensions (mm): <i>largest is 50mm x 45mm x 25mm</i>	Photos:	Recorded (initials + date) <i>EMC 19/11/12</i>
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<i>3 pieces. 6g plaster from bag of Fe object</i>	

SKETCH:

Entered in D.B. 2011/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 563

Artefact Type: mortar	Context: 142	Material: mortar
Illustration:	Samples:	Condition: dry
Dimensions (mm): largest :> 125mm x 85mm x 60mm	Photos:	Recorded (initials + date) EMC 2011/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	modern? whiteish grey in colour with lots of inclusions 2 pieces, 295g.	

SKETCH:

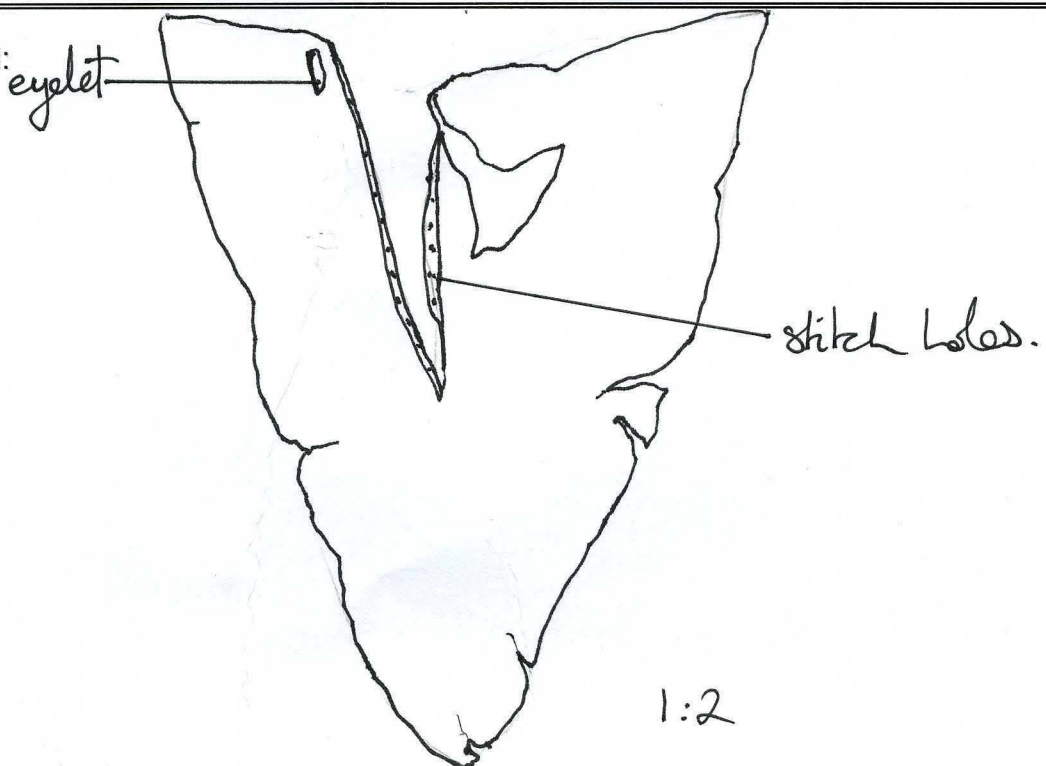
ENTERED IN D.B 2015/11

Artefact Record Sheet

MSG Number: 566

Artefact Type: shoe (upper)	Context: 128	Material: leather
Illustration:	Samples:	Condition: dry conserved
Dimensions (mm): 200mm x 178mm x 2.5mm	Photos: MP ✓ 31/1/11	Recorded (initials + date) EM'C 11/5/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS shoe upper, slightly fragmented around the edges. 'V' shaped in plan with some rust coloured staining on grain side of piece. One eyelet, slightly distorted, (possibly from use) measures 5.6mm x 1mm. stitching holes, on average 2mm apart, run along two adjacent edges		

SKETCH:



1:2

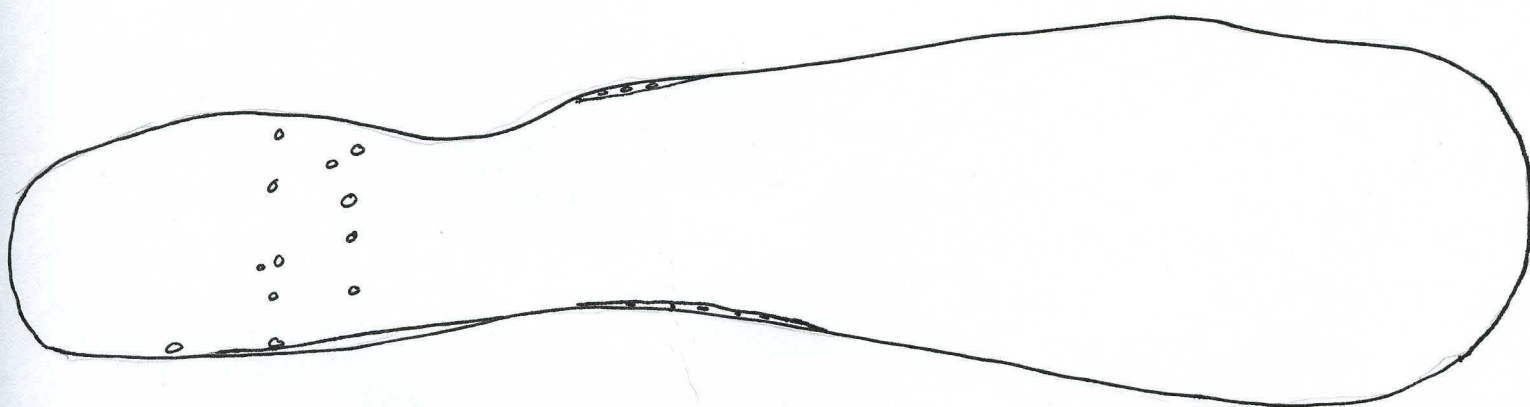
ENTERED IN D.B 30/5/11

Artefact Record Sheet

MSG Number: 567

Artefact Type: sole	Context: 128	Material: leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): 205mm x 69.1mm x 3.8mm	Photos: ✓ 31/1/11 MP	Recorded (initials + date) GM'C 31/5/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	sole will some evidence of stitching along sections of parallel edges. Some possible hair still in situ on grain side. Eleven puncture holes perforate the piece.	

SKETCH: MSG 567



scale 1:1

Entered in D.B. 201511

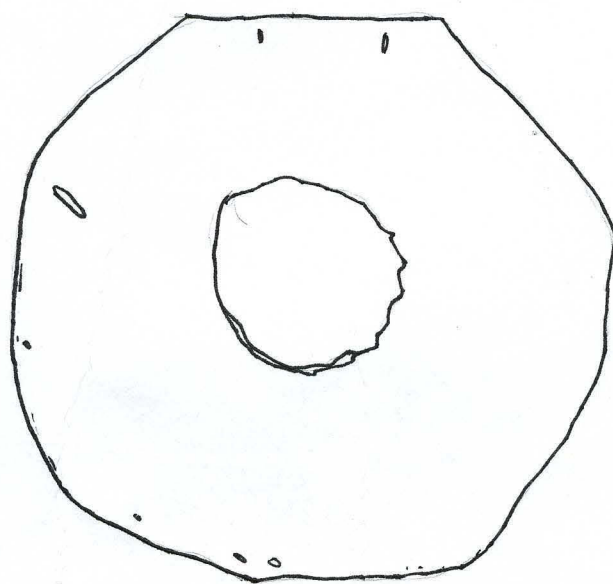
Artefact Record Sheet

MSG Number: S68

Artefact Type: Washer	Context: 128 (F34)	Material: Leather
Illustration:	Samples:	Condition:
Dimensions (mm): 4mm thick. 79mm - outer diam 27mm - inner diam	Photos: ✓ 9/2/11 MP	Recorded (initials + date)
DESCRIPTION/ NOTES/ RECOMMENDATIONS	[similar to MSG 144 and MSG 131] possible pump component. Roughly octagonal in shape with a central hole. Quite roughly made, appear four holes perforate the edge (difficult to make out)	

SKETCH:

MSG 568



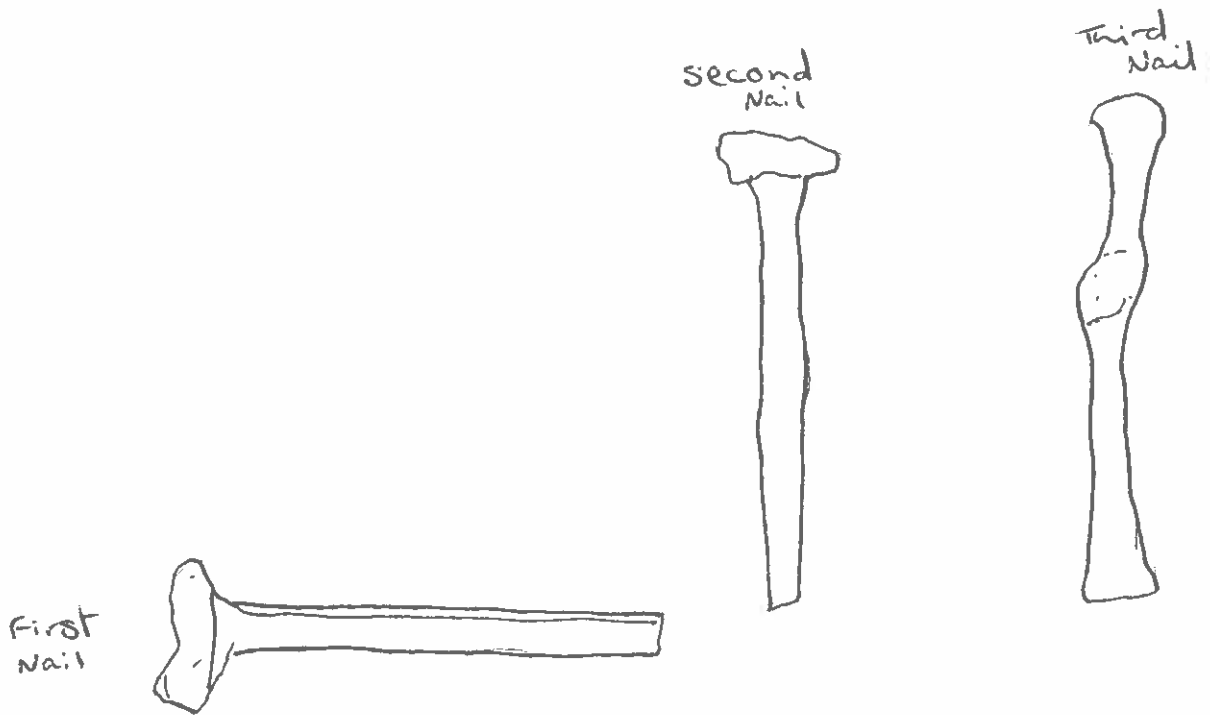
scale 1:1

Metal Artefact Record Sheet

Sample Number: MSG 608

Artefact Type: <i>Nails</i>	CONTEXT: 128 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: <i>sketch below</i>	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): see below WEIGHT: 35g combined	Photos: 4/10/12	Recorded (initials + date) AMC 4/10/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	3 nails with some concretion. First is: 65mm in length. Head is circular and 23mm diameter. shaft is 7mm x 7mm tapering to 5mm x 5mm. Tip is damaged. Second is: 65mm in length. Head is circular w/ 18mm diameter. shaft is 7mm x 7mm tapering to 5mm x 5mm. Tip is damaged. Third is: heavily concreted 67mm in length. shaft is approx 5mm x 5mm. No metallic var present.	

SKETCH: MSG 608



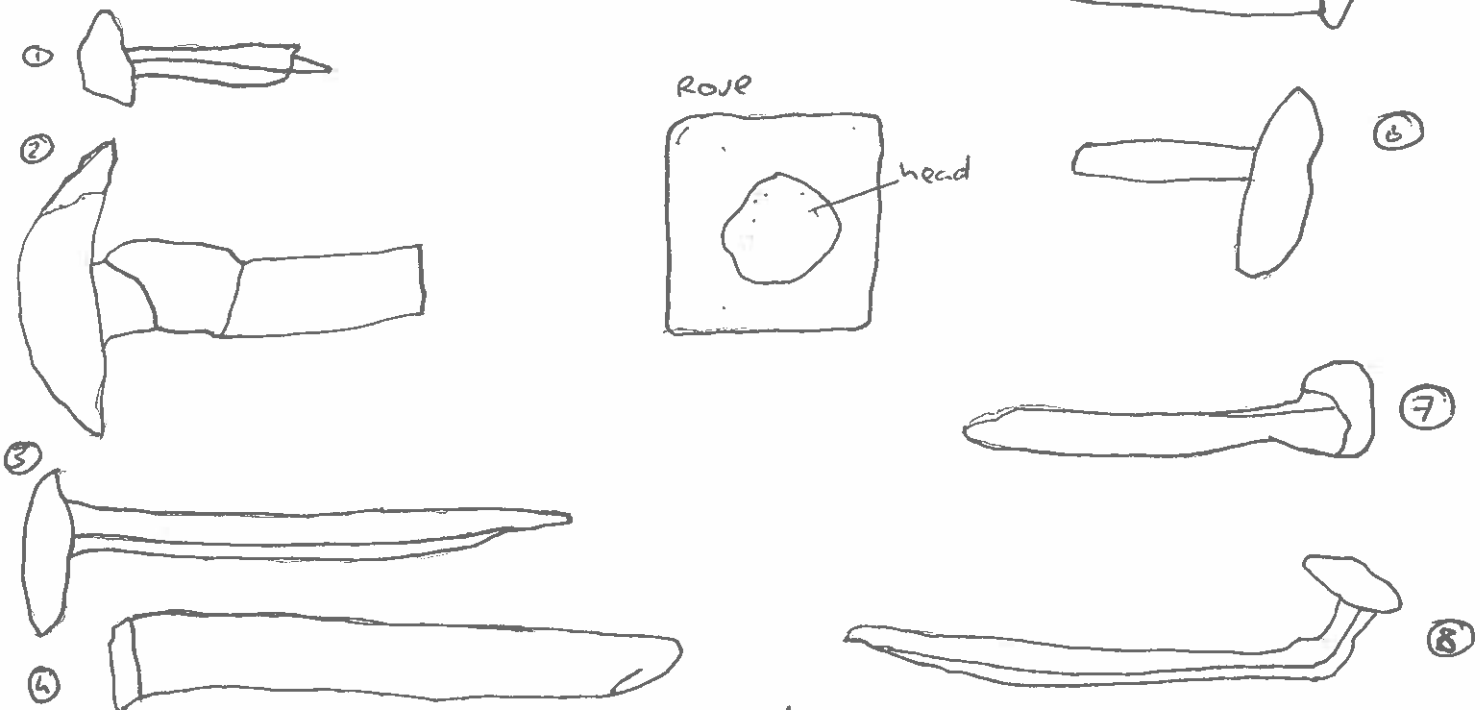
scale 1:1

Metal Artefact Record Sheet

Sample Number: MSG 605

Artefact Type: Nails x 8 + rove	CONTEXT: 128 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: sketch below	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): see below	Photos:	Recorded (initials + date)
WEIGHT:	8/10/12	EMC 8/10/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS NAILS		Rove is 17g, 27mm x 27mm x 5mm. Concretion present. ① 50mm in length. Irregular head 13mm across. shaft is 5mm x 5mm and damaged. 4g. ② 55mm in length, domed head 35mm in diameter. shaft is 10mm x 10mm. 21g. ③ 30mm in length, irregular head 25mm in diameter. shaft is 6mm x 6mm. damaged toward the tip. 21g. ④ 72mm in length, no head. shaft is 10mm x 10mm. 24g. ⑤ 45mm in length, head is 10mm diameter. shaft is 3mm x 3mm tapering to a point. 4g. ⑥ 30mm in length. Head is 30mm in diameter. shaft is 6mm x 6mm tapering towards the tip. 12g. ⑦ 50mm in length. Head is bent. shaft is 6mm x 6mm tapering towards the tip. 11g. ⑧ 75mm in length. 15mm diameter head. shaft varies in thickness. approx 4mm x 4mm + tapers to a point. nail is bent 10mm below the head. 8g.

SKETCH: MSG 605



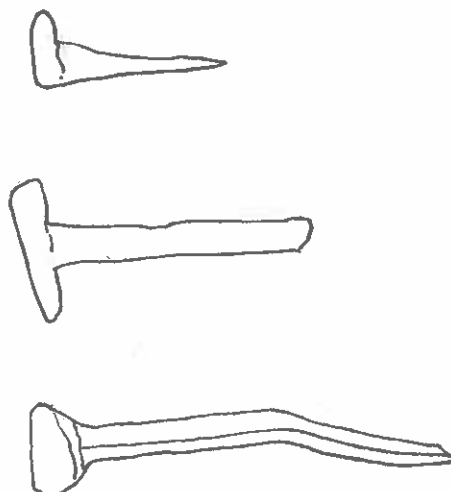
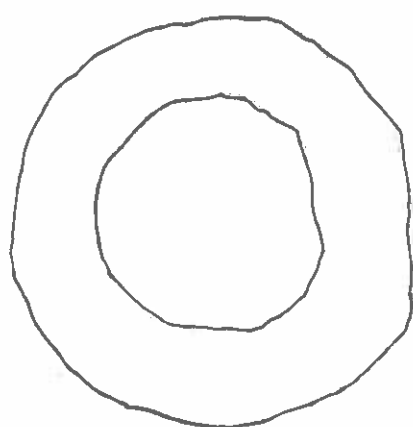
scale 1:1

Metal Artefact Record Sheet

Sample Number: 606

Artefact Type: Nails + washer	CONTEXT: 128 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: Sketch below	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): see below	Photos:	Recorded (initials + date)
WEIGHT: 81g	5/10/12	EMC 5/10/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS		Three nails + one washer. Largest nail is 57mm in length, 1g. Head is circular with a diameter of 15mm. Shaft is 4mm x 4mm and tapers to a point. Smaller, f, is 39mm x 19mm head diameter. Shaft is 5mm x 5mm - tapering towards the point. The smallest nail is 1g, 25mm in length. The head is 10mm x 6mm the shaft is 3mm x 3mm and tapers to a point. Washer is 68g. Outer diameter is 55mm, inner diameter is 30mm, 7mm thick.

SKETCH: MAG 606



scale 1:1

Metal Artefact Record Sheet

Sample Number: MSG 607

Artefact Type: Nails	CONTEXT: 128 FROM COW TAG: F30-405 FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: Sketch below	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm):	Photos:	Recorded (initials + date)
WEIGHT: 1kg combined	5/10 1/2	EMC 5/10/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<p>Larger nail, 7g, 55mm in length, no head. Heavily concreted - approx 7mm x 7mm shaft - tapering to a point.</p> <p>Smaller nail is 7g, 37mm in length. Head: s damage + concreted, appears to be circular with a diameter of approx 22mm. Shaft is 4mm x 1mm and tapers toward the tip.</p>	

SKETCH: MSG 607



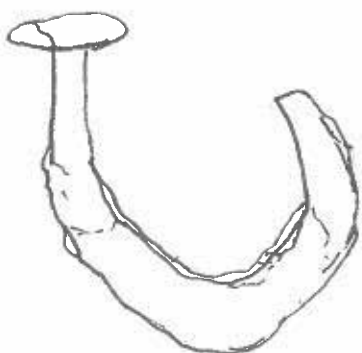
scale 1:1

Metal Artefact Record Sheet

Sample Number: M&G 609

Artefact Type: <i>Nail</i>	CONTEXT: 128 FROM COW TAG: ♀ FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: <i>sketch below</i>	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): <i>WEIGHT: 17g</i>	Photos: <i>3/10/12</i>	Recorded (initials + date) <i>EMC 3/10/12</i>
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<p>Attached to wood 1220</p> <p>Clenched nail bent into almost a 'u' shape. Head is damaged, has diameter of 20mm. Shaft is 7mm x 7mm and tapers towards the tip. Concretion present.</p>	

SKETCH: M&G 609



scale 1:1

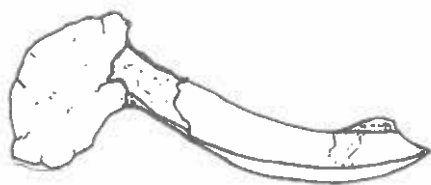
Metal Artefact Record Sheet

Sample Number: MAG-610

Artefact Type: <i>Nail</i>	CONTEXT: 128 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: <i>sketch below</i>	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): 57mm in length. WEIGHT: 16g	Photos: 3/10/12	Recorded (initials + date) AM'C 3/10/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS <i>The shaft is 7mm x 7mm tapering towards the tip.</i>	Iron nail. The tip is slightly bent. The head is concreted.	

Lab# 1142

SKETCH: MAG 610

*scale 1:1*

Metal Artefact Record Sheet

Sample Number: MSG 611

Artefact Type: <i>iron fragment</i>	CONTEXT: 128 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: <i>sketch below</i>	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): 65mm x 11mm x 5mm WEIGHT: 19g	Photos: <i>8/10/12</i>	Recorded (initials + date) <i>EMC 8/10/12</i>
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<i>Piece of iron, rectangular in shape function unknown.</i>	

A110

SKETCH: MSG 611

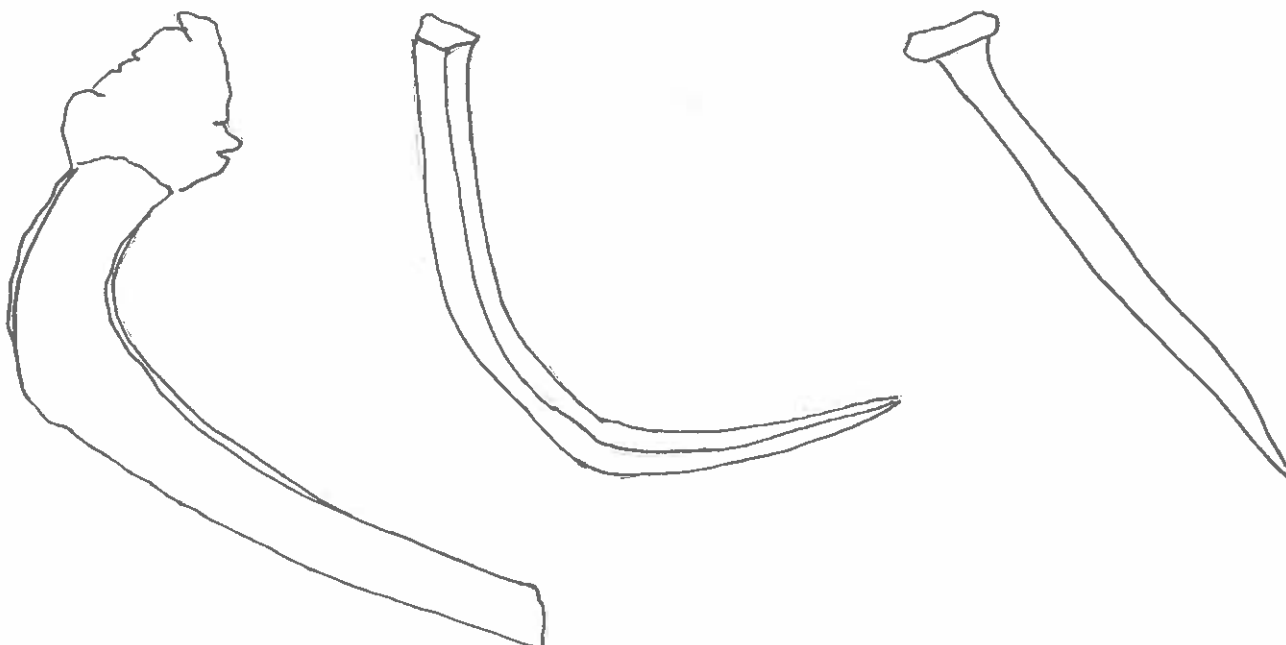
*scale 1:1*

Metal Artefact Record Sheet

Sample Number: MSG 612

Artefact Type: Nails	CONTEXT: 128 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: sketch below	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): see below WEIGHT: see below	Photos: 3/10/12	Recorded (initials + date) GMC 3/10/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	3 nails and 8 fragment of nail / bolt ?	
<ul style="list-style-type: none"> • Largest nail - 92g bent into an 'L' shape. Head is concreted + measures 26mm. Shaft tapers from 15mm x 15mm to 5mm x 5mm. • smaller nail - 18g . Bent into an 'L' shape. Head measures 10mm x 8mm . Shaft tapers from 7mm x 7mm and tapers to a point. • smallest nail - 7g straight . Head , subcircular w/n diameter of 15mm . Shaft tapers from 5mm x 5mm to a point. <p>Lab # 1147</p>		

SKETCH: MSG 612



scale 1:1

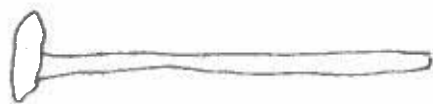
Metal Artefact Record Sheet

Sample Number: M0G 613

Artefact Type: Nails	CONTEXT: 128 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: sketch below.	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): see below	Photos:	Recorded (initials + date)
WEIGHT: 13g	4/10 1/2	EMC 4/10/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<p>Two iron nails. The largest is 70mm in length, 7g in weight. Head is damaged + concreted with 18mm diameter. Shaft is 6mm x 6mm tapering to a point.</p> <p>Second nail is 6g. Head is roughly square measuring 10mm x 11mm. Shaft is 5mm x 5mm tapering to a point.</p>	

Lab# 1143

SKETCH: M0G 613



largest



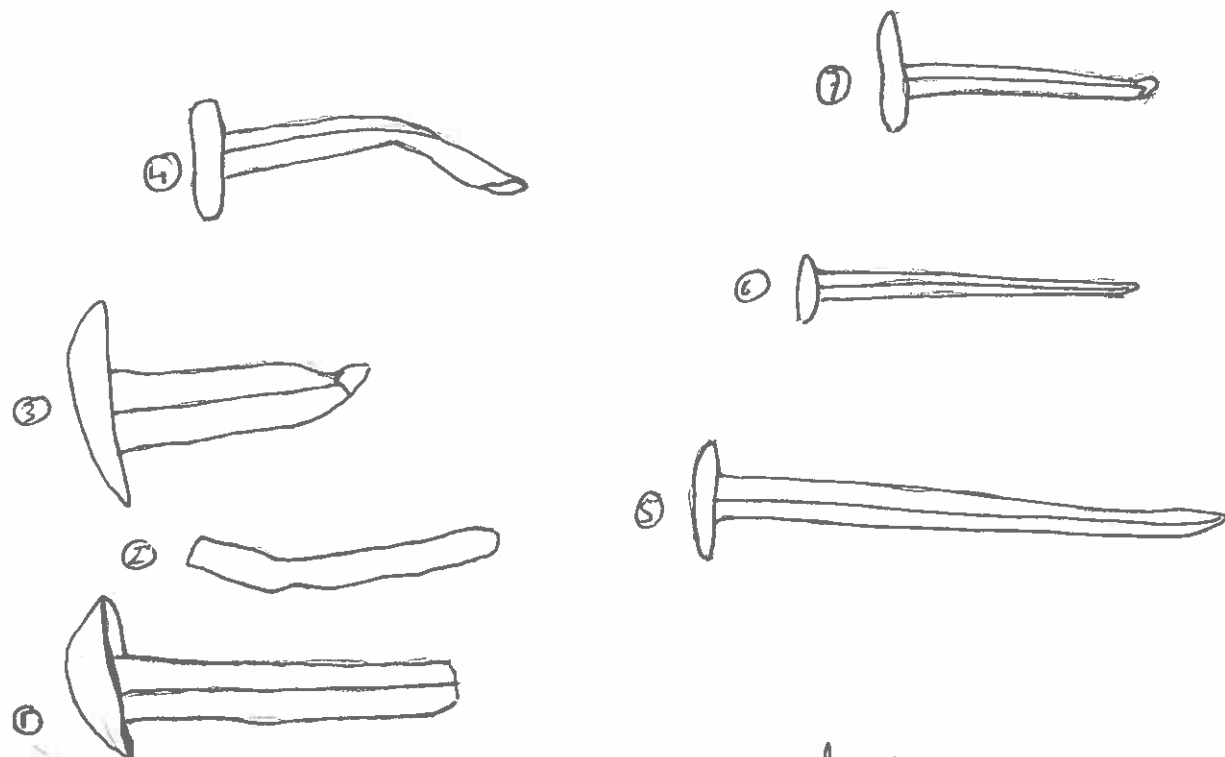
scale 1:1

Metal Artefact Record Sheet

Sample Number: MCG 619

Artefact Type: Nails x 7	CONTEXT: 128 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: <i>sketch below</i>	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): see below	Photos:	Recorded (initials + date)
WEIGHT: 72g combined	8/10 1/2	EMC 8/10/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<p>7 nails of various sizes.</p> <p>① 51mm in length, dome head 30mm in diameter shaft is 9mm x 9mm tapering to 6mm x 6mm.</p> <p>② 40mm in length. No head. shaft is 6mm x 6mm. slightly bent.</p> <p>③ 36mm in length. Head is domed + broken, diameter is 32mm. shaft is 7mm x 7mm tapering towards the tip.</p> <p>④ 46mm in length. Tip is bent. Head is six sided, approx 18mm across shaft is 6mm x 6mm tapering to a damaged tip.</p> <p>⑤ 78mm in length. Head is subcircular, 20mm diameter approx. shaft is 8mm x 8mm, tapering to a point. slightly bent</p> <p>⑥ 46mm in length. Head is roughly circular 10mm diameter. shaft is 3mm x 3mm tapering to a point.</p> <p>⑦ 35mm in length. Head is irregular - roughly measuring 19mm x 16mm shaft is 6mm x 6mm tapering + damaged towards the tip.</p>	

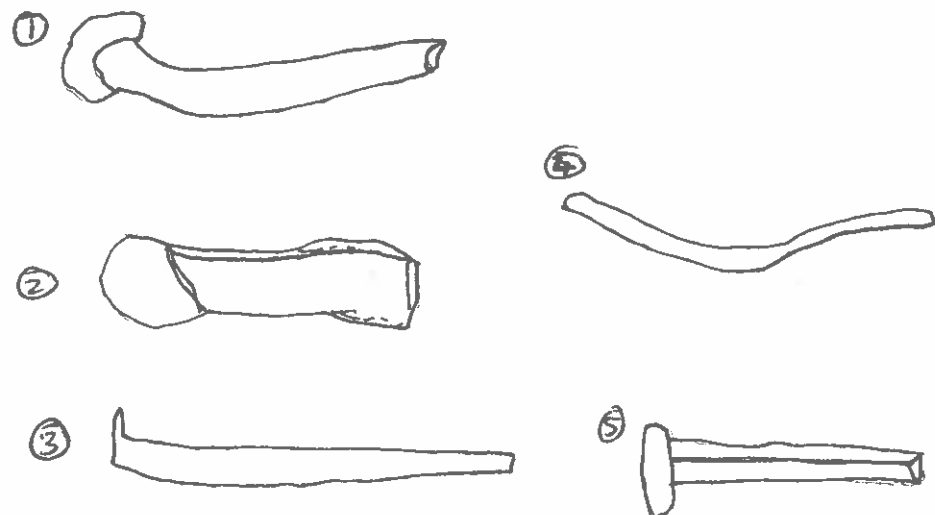
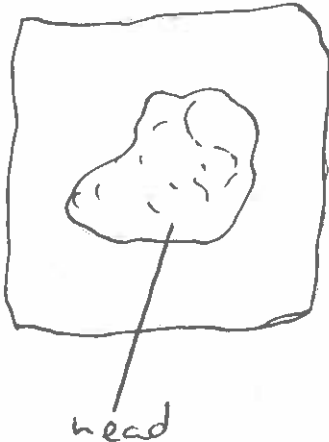
SKETCH: MCG 619



scale 1:1

Artefact Type: rope + nails	CONTEXT: 128 FROM COW TAG: (below) FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: sketch below.	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): see below	Photos:	Recorded (initials + date)
WEIGHT: 78g	8/10/12	CMC 8/10/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS		Rope is 39mm x 62mm x 7mm. Heavily concreted. Head and part of shaft is in situ but concreted. 5 Nails
<p>① 50mm in length. Head is circular but bent + distorted. shaft is 6mm x 6mm. tapering towards the damaged tip. 14g shaft is bent.</p> <p>② 41mm in length shaft with no head. 8mm x 8mm. 16g</p> <p>③ 52mm in length. 14g. part of the head remains. shaft is 4mm x 4mm tapering towards the tip.</p> <p>④ 50mm in length. 2g. No head. 3mm x 3mm. tapering to a point.</p> <p>⑤ 36mm in length. 16mm diameter head. 2g. shaft is 5mm x 4mm</p> <p>Lab # 1145</p>		

SKETCH: MSG 617



scale 1:1

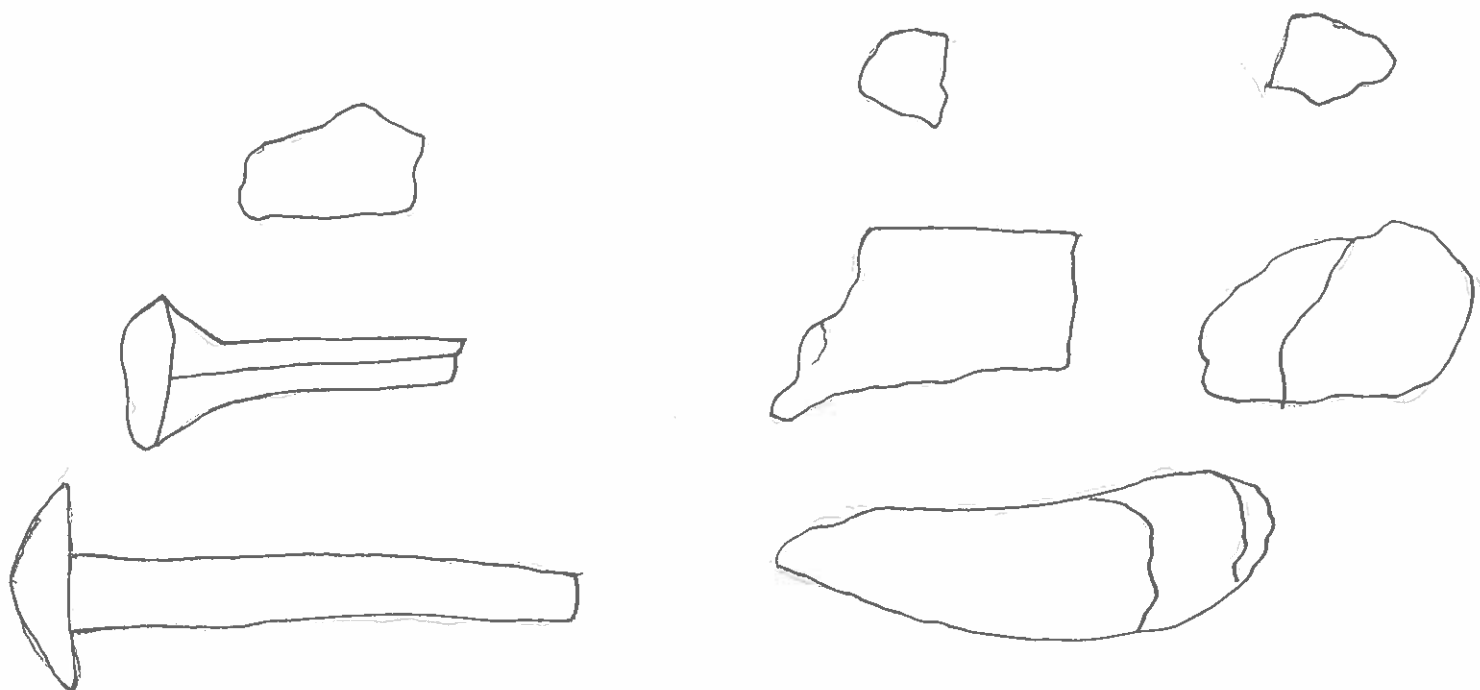
Metal Artefact Record Sheet

Sample Number: MSG 618

Artefact Type: Nail + Fe Fragment	CONTEXT: 128 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: <i>sketch below</i>	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): see below WEIGHT: 98g	Photos: 5/10 1/2	Recorded (initials + date) AMC 5/10/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<p>2 nails and 6 iron fragments.</p> <p>Larger nail is 75mm in length. 32g. Head is dome shaped with a diameter of 27mm approx. Shaft is square, 8mm x 8mm, tapering towards the tip.</p> <p>The second nail is 45mm in length. The head is 25mm in diameter. The shaft is 9mm x 9mm, tapering towards the tip.</p> <p>Six iron fragments, 65mm (largest) 14mm (smallest) varying thickness, function unknown.</p>	

lab # 1154

SKETCH: MSG 618



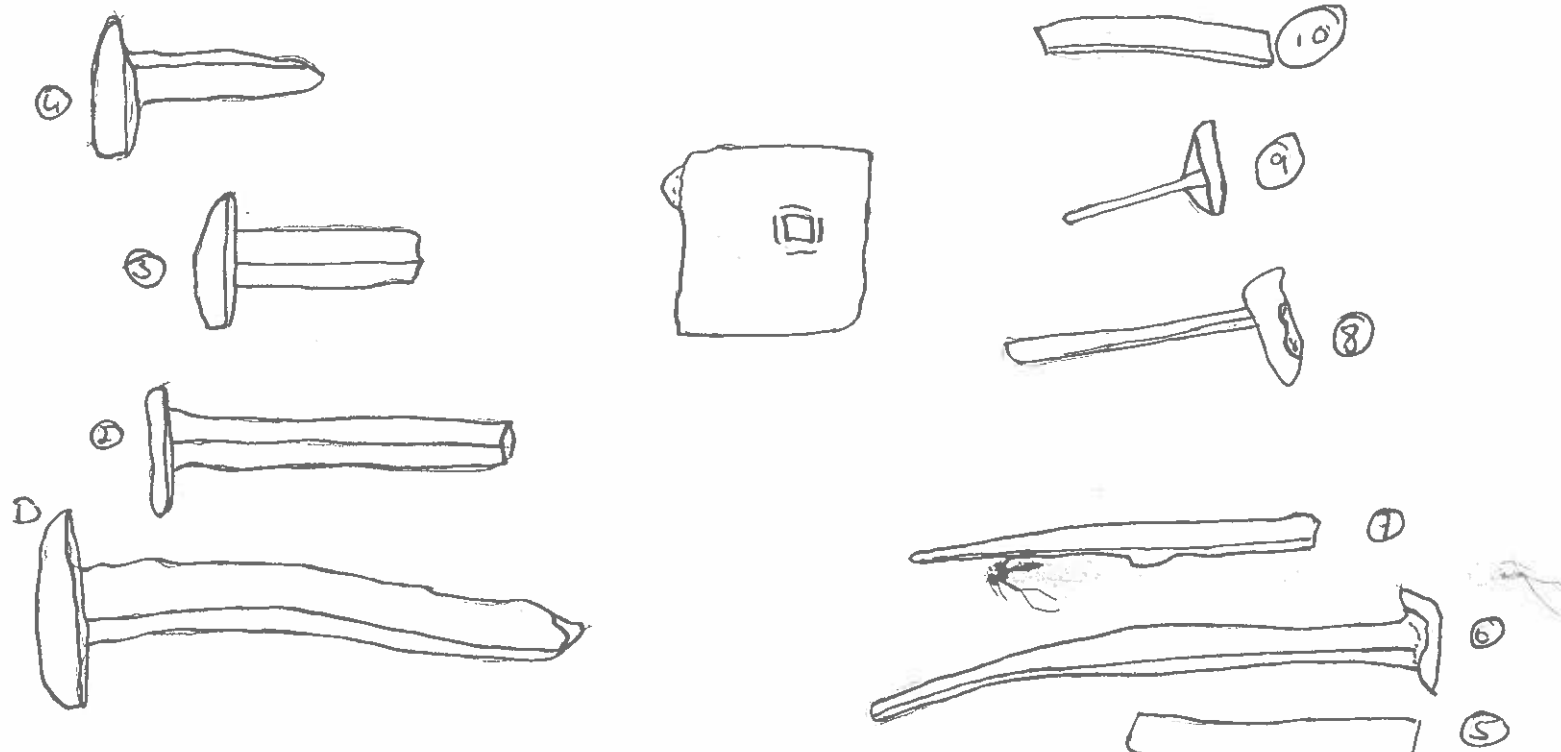
scale 1:1

Metal Artefact Record Sheet

Sample Number: MSG 620

Artefact Type: Nails x 10 Rope x 1	CONTEXT: 128 FROM COW TAG: (bow) FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration:	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): see below WEIGHT: 122g combined	Photos: 8/10/12	Recorded (initials + date) CMC 8/10/12
<p>DESCRIPTION/ Rove is 8g, 25mm x 25mm x 1mm. Shaft hole is 5mm x 5mm.</p> <p>NOTES/ ① 70mm in length, Head is 33mm in diameter. Shaft is 10mm x 20mm in diameter. Head is 20mm in diameter. Shaft is 8mm x 8mm, tapering towards the tip. 12g.</p> <p>RECOMMENDATIONS ② 50mm in length, Head is 10mm and beat 5g. ③ 50mm in length, Head is 20mm in diameter. Shaft is 8mm x 8mm - 10g.</p> <p>④ 30mm in length, Head is 21mm in diameter. Shaft is 8mm x 8mm - 11g.</p> <p>⑤ 30mm in length, Head is 23mm in diameter. Shaft is 7mm x 7mm</p> <p>⑥ 30mm in length, no head, 36mm in length, 5mm x 5mm. 14g ⑦ 30mm in length, Head is damaged, 16mm diameter. Shaft is 5mm x 5mm, tapering to a point. 7g. ⑧ 30mm in length, No head. Shaft is 4mm x 4mm, tapering to a point. 4g. ⑨ 40mm in length, Head is 23mm in diameter. Shaft is 4mm x 4mm tapering to a point. 11g. ⑩ 22mm in length. Head is 11mm in diameter. Shaft is 3mm x 3mm. 1g. ⑪ 33mm in length. No head. shaft is 4mm x 4mm</p> <p>5g.</p>		
Lab # 1153		

SKETCH: MSG 620



Metal Artefact Record Sheet

Sample Number: MSG-621

Artefact Type: <i>possible horseshoe fragment.</i>	CONTEXT: 128/130? FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: <i>sketch below</i>	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): 60mm x 20mm x 10mm. WEIGHT: 45g	Photos: <i>4110 1/2</i>	Recorded (initials + date) <i>EMC 4/10/12</i>
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Found N of mast step. Possible horseshoe fragment. Tapers in thickness from 10mm to 5mm. Slight curve along the length of the piece.	

SKETCH: MSG 621



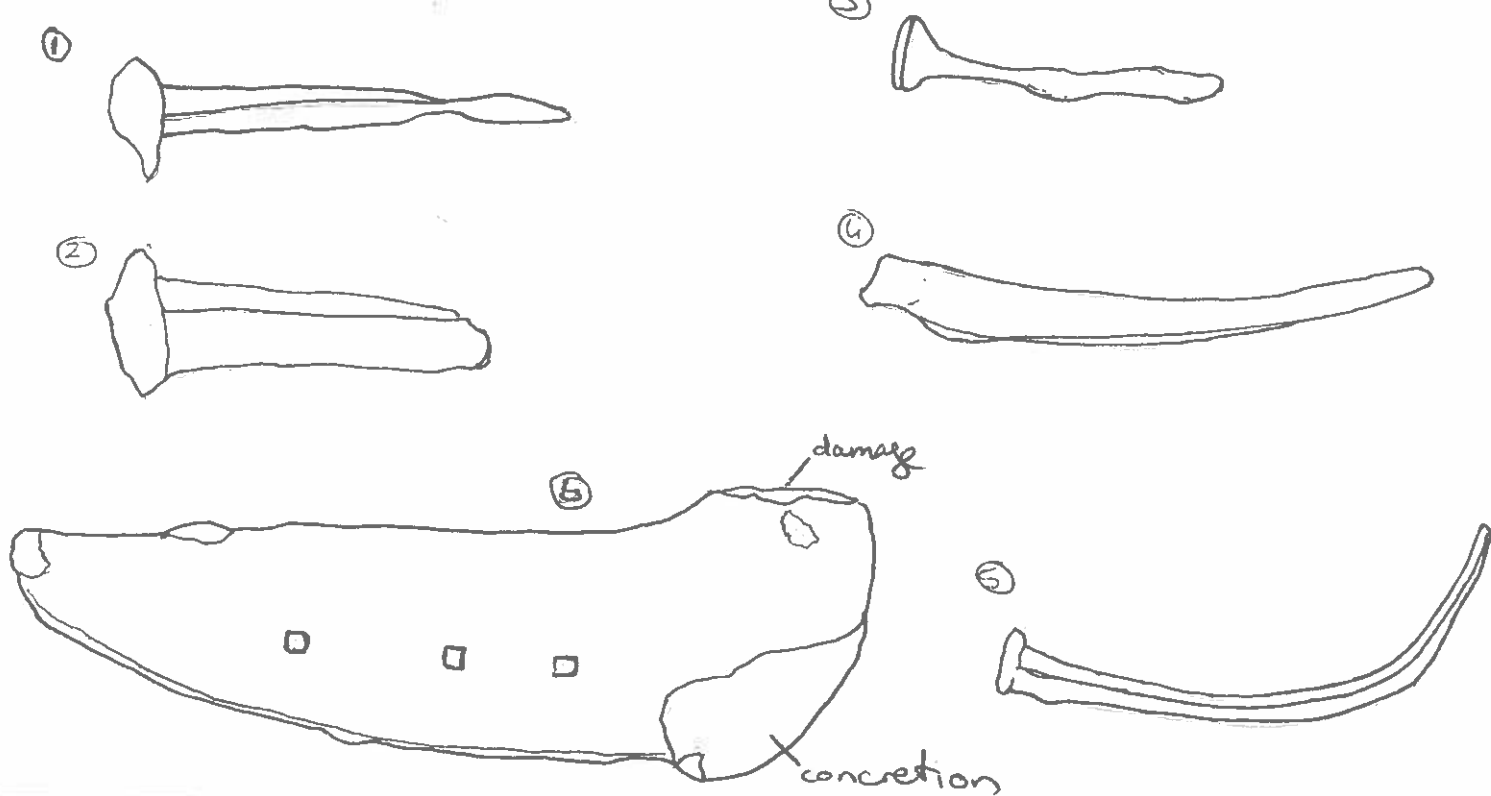
scale 1:1

Metal Artefact Record Sheet

Sample Number: MSG-622

Artefact Type: 5 nails + 1 artifact	CONTEXT: 128 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: sketch below	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): See below	Photos:	Recorded (initials + date)
WEIGHT: 12 kg combined	4/10/12	AMC 4/10/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<p>① nail - 5g . 61mm in length. Head has concretion shaft is 5mm x 5mm tapering towards the tip.</p> <p>② nail 50mm in length. Head is concreted with a diameter of approx 25mm . shaft is 10mm x 10mm tapering to 5mm x 5mm 20g .</p> <p>③ nail - 3g . 44mm in length. Head is roughly square 10mm x 10mm shaft is 4mm x 4mm tapering to a point.</p> <p>④ nail . 17g . No head. shaft is slightly bent and measures 6mm x 6mm tapering to a point .</p> <p>⑤ nail in an 'L' shape . 7g . roughly square head , approx 8mm x 8mm shaft . 5mm x 5mm tapering to a point.</p> <p>⑥ FE object . function unknown. 115mm in length . 34mm wide tapering 10mm . 4mm thick. Three holes , square, 4mm x 4mm perforate the piece. possible horse /ox shoe.</p>	

SKETCH: MSG



Metal Artefact Record Sheet

Sample Number: MSG 623

Artefact Type: Nail	CONTEXT: 128 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: sketch below	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): 28mm in length. WEIGHT: 2g	Photos: 8/10/12	Recorded (initials + date) EMC 8/10/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS <p>One nail, head is damaged w/n approx diameter of 15mm. Shaft is 3mm x 3mm, tapering to a point.</p>		

SKETCH: MSG 623



MSG 623 scale 1:1

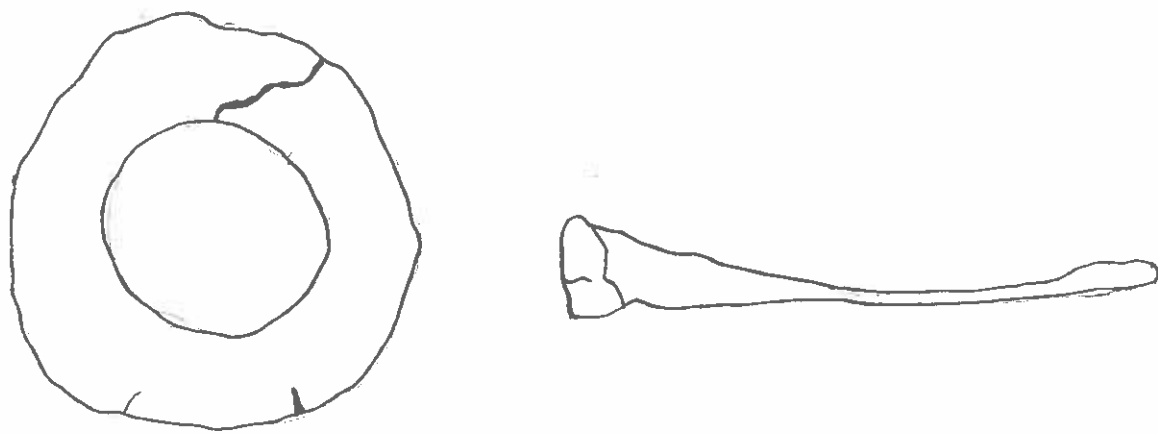
Metal Artefact Record Sheet

Sample Number: MSG 626

Artefact Type: <i>nail + washer</i>	CONTEXT: 130 FROM COW TAG: F42-46 FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: <i>sketch below</i>	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): see below	Photos:	Recorded (initials + date)
WEIGHT: 92g combined	8/10/12	AMC 8/10/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<i>Washer is 83mm in diameter 30mm inner diameter. 8mm thick. some concretion. See also MSG</i> <i>Nail is 76mm in length. Concretion present. Shaft is slightly bent and measures 6mm x 6mm and tapers to a point. No head.</i>	

5938 109

SKETCH: MSG 626



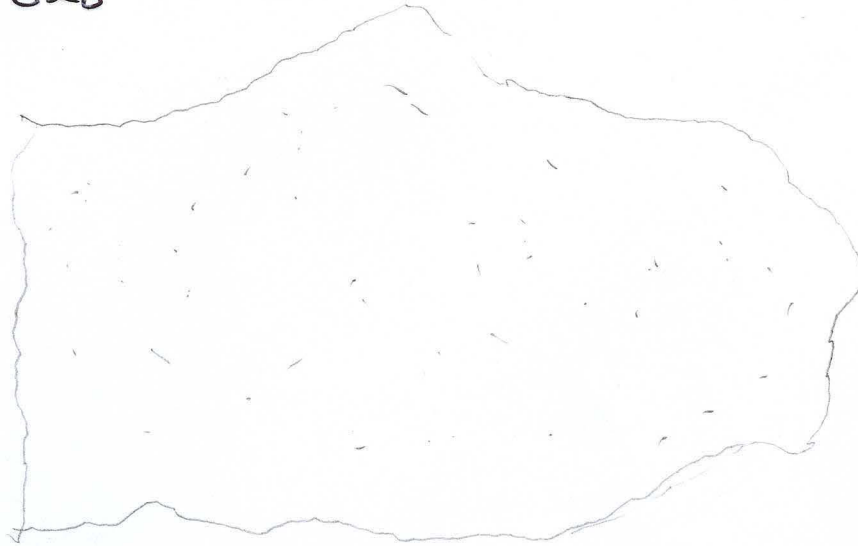
scale 1:1

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: MSG 628

Artefact Type: stone	Context: 130 FG -9	Material: stone
Illustration: <i>sketch below</i>	Samples:	Condition: <i>decaying / brittle</i>
Dimensions (mm): 111mm x 68mm x 11mm	Photos:	Recorded (initials + date) EMC 10/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<i>coarse sandstone, poorly sorted, 147g.</i>	

SKETCH: MSG 628



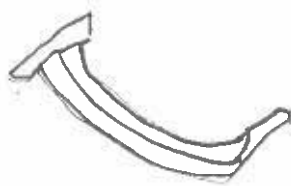
scale 1:1

Metal Artefact Record Sheet

Sample Number: MSG 630

Artefact Type: Nail	CONTEXT: 130 FROM COW TAG: F25-26 FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration:	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): 35mm in length (tent) WEIGHT: 3g	Photos: 3/10/12	Recorded (initials + date) EMC 3/10/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<p>Nail with clenched tip. Head is subcircular and concreted with a diameter of approx 16mm. Shaft is 5mm x 5mm tapering to a damaged point.</p>	

SKETCH: MSG 630



Scale 1:1

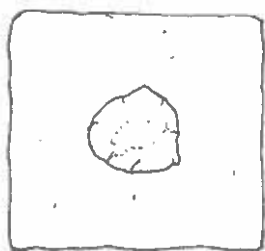
Metal Artefact Record Sheet

Sample Number:

MDG 639

Artefact Type: <i>Rove</i>	CONTEXT: 130 FROM COW TAG: F20-26 FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: <i>sketch below</i>	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): 33mm x 30mm x 4mm WEIGHT: 16g	Photos:	Recorded (initials + date) CM'C 3/10/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS <i>Iron rove. Nail head and part of shaft remain in situ. Shaft is 7mm x 7mm.</i>		

SKETCH: MDG 639



scale mm

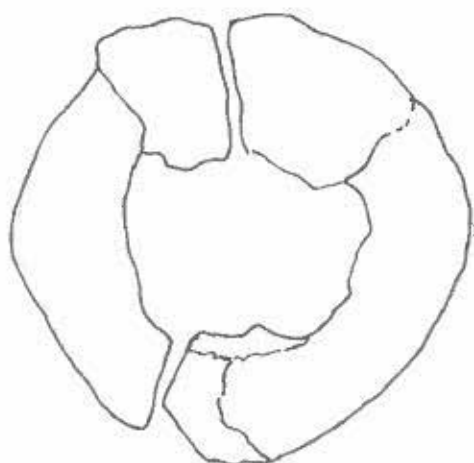
Metal Artefact Record Sheet

Sample Number: MSC 654

Artefact Type: <i>Washer</i>	CONTEXT: 129 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: <i>sketch below</i>	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): <i>see below.</i>	Photos:	Recorded (initials + date)
WEIGHT: <i>52g</i>	<i>5/10/12</i>	<i>AMC 5/10/12</i>
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<i>washer, in two pieces. Heavily concreted. Outer diameter is approx 60mm. Inner diameter is approx 35mm in diameter. Approx 7mm thick.</i>	

See also MSG

Lab # 1157

SKETCH: *MSG 654*

scale 1:1

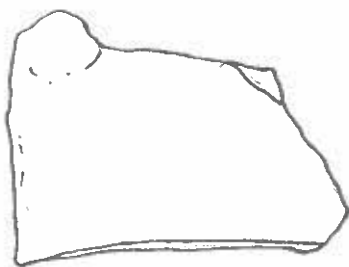
Metal Artefact Record Sheet

Sample Number: MSG 656

Artefact Type: iron object + nail	CONTEXT: 109 FROM COW TAG: F45-50 Jbd FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: Sketch below.	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): see below	Photos:	Recorded (initials + date)
WEIGHT: 51g combined	4 110 1/2	EMC 4 110 1/2
<p>DESCRIPTION/ NOTES/ RECOMMENDATIONS</p> <p>2 objects. First an iron piece, roughly rectangular, 48g. 46mm x 37mm x 8mm thick. Function unknown.</p> <p>Second object - nail. 3g. 39mm in length. Head is broken. Shaft is 3mm x 3mm, tapering towards the point</p>		

5938 102

SKETCH: MSG 656



nail



scale 1:1

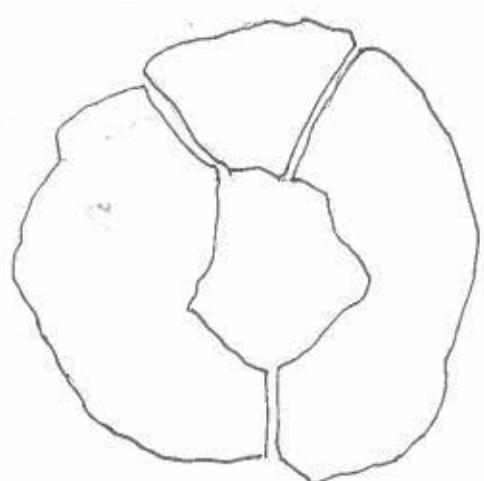
Metal Artefact Record Sheet

Sample Number: MSG 658

Artefact Type: <i>possible washer</i>	CONTEXT: 135? / 130? FROM COW TAG: FROM MSG: <input checked="" type="checkbox"/>	Ferrous/Non-Ferrous <input checked="" type="checkbox"/> F NF
Illustration: <i>sketch below</i>	Samples:	Metallic Iron Present: <input checked="" type="checkbox"/> YES NO
Dimensions (mm): see below	Photos:	Recorded (initials + date)
WEIGHT: 75g combined	4/10/12	EMC 4/10/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Concreted object. Appears to be a washer. Broken in three pieces. Outer diameter is approx 60mm. Inner diameter is obscured by concretion but is 25mm diameter approx. see also MSG	

FV42 - 43S

SKETCH: MSG 658



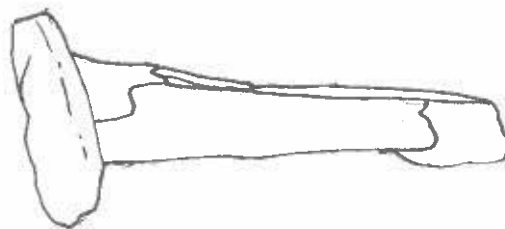
scale 1:1

Metal Artefact Record Sheet

Sample Number: MDG 661

Artefact Type: Nail	CONTEXT: 100 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: Sketch below	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): WEIGHT: 30g	Photos: 3/10/12	Recorded (initials + date) AM'C 3/10/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<p>Iron nail. Head is slightly distorted with some concretion.</p> <p>Approximate Head diameter is approx 30mm.</p> <p>Shaft is 10mm x 10mm tapering towards the tip.</p>	

SKETCH: MSC 661



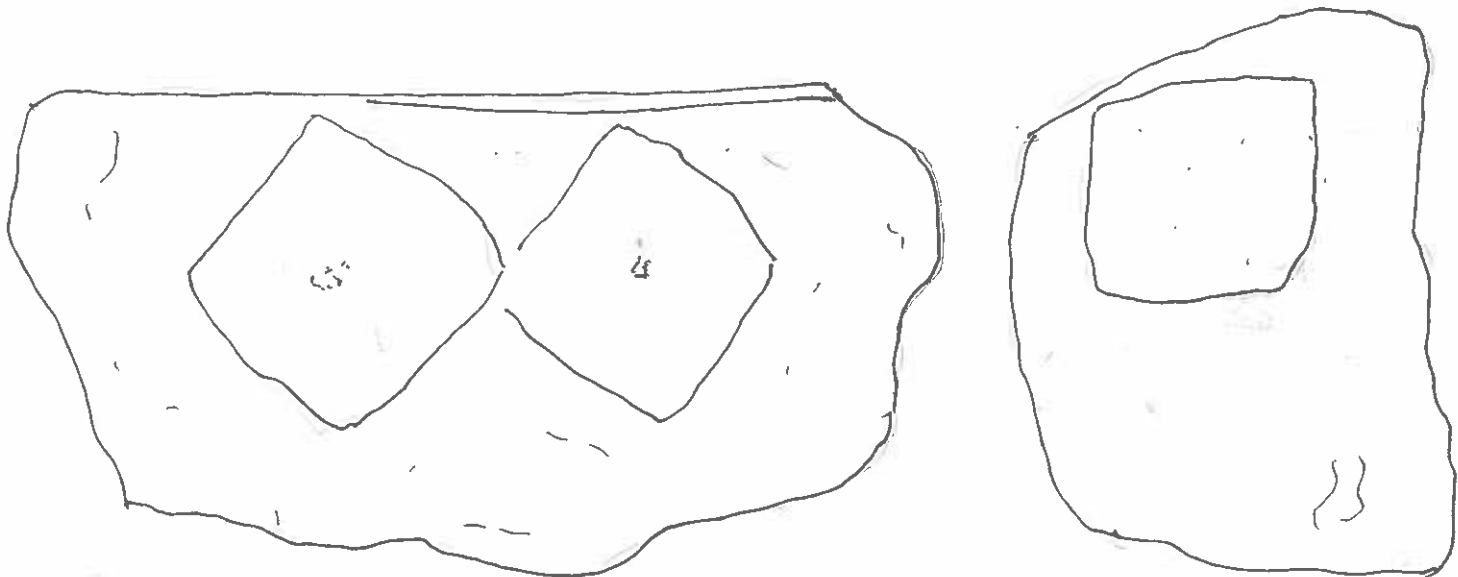
scale 1:1

Metal Artefact Record Sheet

MSG
Sample Number: 668

Artefact Type: <i>Rare concretions</i>	CONTEXT: 120 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous F NF
Illustration: <i>Sketch below</i>	Samples:	Metallic Iron Present: YES <input checked="" type="radio"/> NO
Dimensions (mm): <i>see below</i> WEIGHT: 176g	Photos: <input checked="" type="checkbox"/>	Recorded (initials + date) EMC 2/10/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<p>2 Rare concretions from context 120</p> <p>P3-6.</p> <p>Single rare concretion 80mm x 80mm x 25mm (incl concretion)</p> <p>double rare concretion 125mm x 65mm x 20mm (incl core..)</p>	

SKETCH: MSG 668



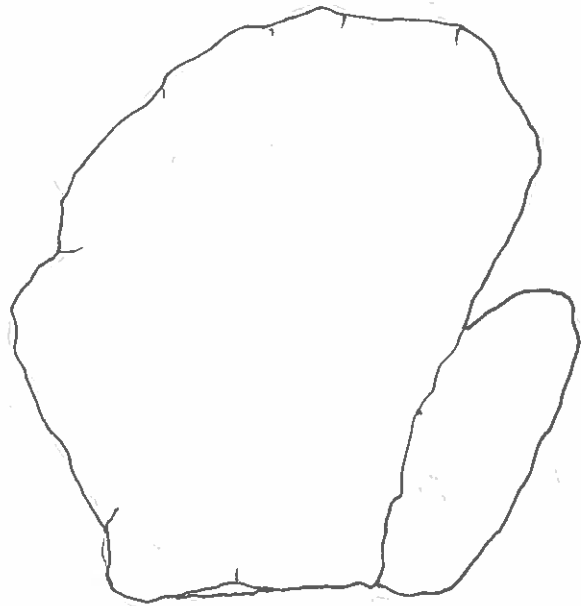
Scale 1:1

Metal Artefact Record Sheet

MSG
Sample Number: 673

Artefact Type: <i>Rove Concretion</i>	CONTEXT: 120 FROM COW TAG: 12 FROM MSG:	Ferrous/Non-Ferrous F NF
Illustration: <i>Sketch below</i>	Samples:	Metallic Iron Present: YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>
Dimensions (mm): 80 x 75 x WEIGHT: 95g 25mm	Photos: <input checked="" type="checkbox"/>	Recorded (initials + date) EMC 2/0/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Broken rove concretion. Rove impression visible. No soft lobe visible. Rust in colour	
4-L		

SKETCH:



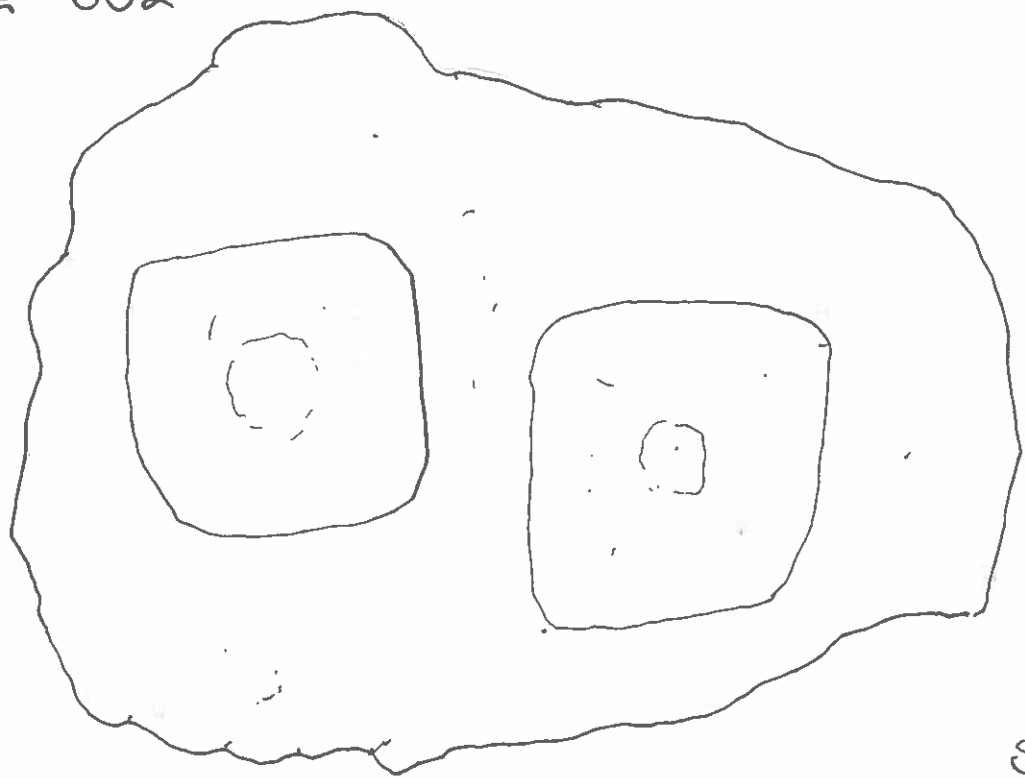
scale 1"

Metal Artefact Record Sheet

MSC Sample Number: 682

Artefact Type: <i>Rare concretion</i>	CONTEXT: 120 FROM COW TAG: P3-4 FROM MSG:	Ferrous/Non-Ferrous F NF
Illustration: <i>shovel below</i>	Samples:	Metallic Iron Present: YES <input checked="" type="radio"/> NO <input type="radio"/>
Dimensions (mm): 130 x 100 x 20 WEIGHT: 133g	Photos: <input checked="" type="checkbox"/>	Recorded (initials + date) AM'C 2/10/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<p>1 piece of concretion with two rare impressions. Impressions measure 40mm x 40mm and 40mm x 60mm</p>	

SKETCH: MDC 682



Scale 1:1

Metal Artefact Record Sheet

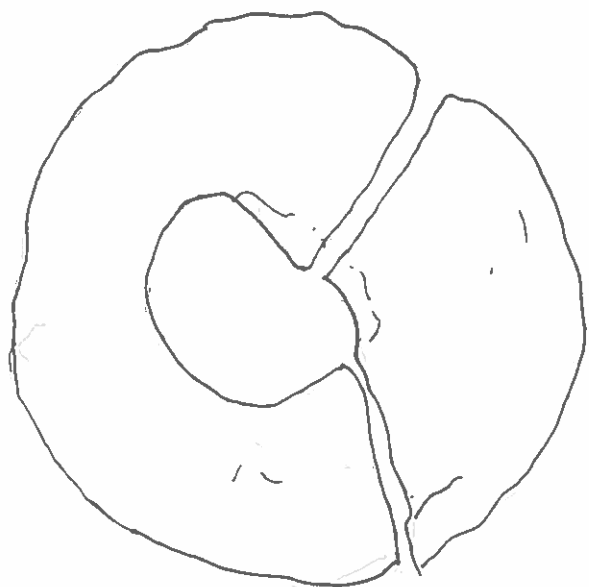
Sample Number: MSG-690

Artefact Type: <i>washer</i>	CONTEXT: 120 FROM COW TAG: F2G-2 FROM MSG:	Ferrous/Non-Ferrous F NF
Illustration: <i>sketch below</i>	Samples:	Metallic Iron Present: YES <input checked="" type="radio"/> NO
Dimensions (mm): see below	Photos:	Recorded (initials + date)
WEIGHT: 142g	3/10 12	AMC 3/10/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<p>Washer - outer diameter is 80mm. Inner diameter is 30mm 12mm thick.</p> <p>Broken - in two parts. concretion present.</p>	

Δ 163

see also MSG-199, 200, 201

SKETCH: MSG 690



Scale 1:1

Metal Artefact Record Sheet

MSG Sample Number: 691

Artefact Type: <i>rove concretion</i>	CONTEXT: 120 FROM COW TAG: P8-6A FROM MSG:	Ferrous/Non-Ferrous F NF
Illustration: <i>sketch below</i>	Samples:	Metallic Iron Present: YES <input checked="" type="radio"/> NO <input type="radio"/>
Dimensions (mm): see below WEIGHT: 162g combined	Photos: <input checked="" type="checkbox"/>	Recorded (initials + date) EMC 2/10/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	2 pieces of concretion each with one rove impression.	
<p>-Object is; 110mm x 85mm x 20mm. Rove is 40mm x 60mm</p> <p>-smallest is 95mm x 60mm x 26mm. Rove impression is circular Approx 40mm diameter.</p>		

SKETCH: MSG 691



Metal Artefact Record Sheet

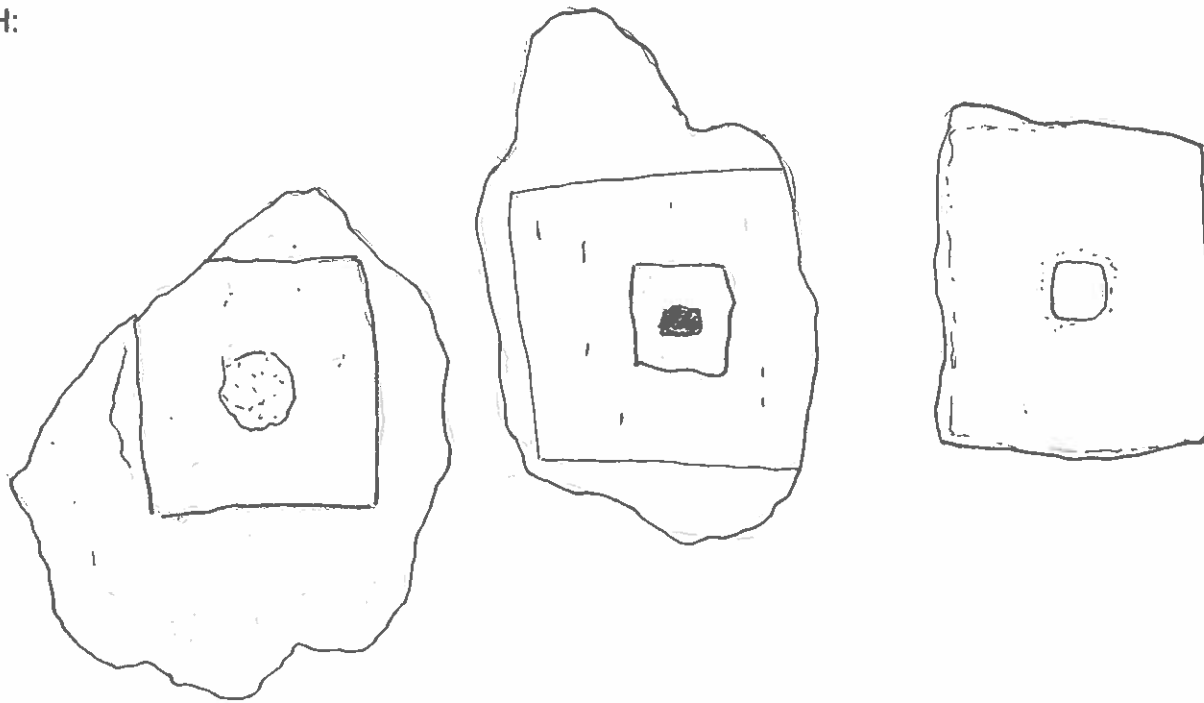
Sample Number:

MSG

693

Artefact Type: <i>Ropes</i>	CONTEXT: FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F <input type="radio"/> NF
Illustration: <i>sketch below</i>	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES <input type="radio"/> NO
Dimensions (mm): See below WEIGHT: 227g combined	Photos: <input checked="" type="checkbox"/>	Recorded (initials + date) EMC 2/10/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Six ropes rectangular. Concretion present. excluding concretion	
<input type="radio"/> 40mm x 34mm <input type="radio"/> 36mm x 30mm <input type="radio"/> 60mm x 36mm <input type="radio"/> 36mm x 35 mm <input type="radio"/> 40mm x 35mm <input type="radio"/> 40mm x 36 mm		

SKETCH:

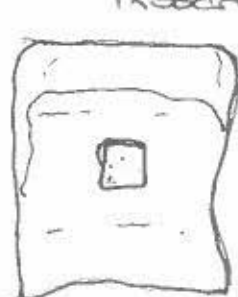


scale 1:1

Metal Artefact Record Sheet

Sample Number: MSG 715

Artefact Type: <i>Rove</i>	CONTEXT: 2027 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: <i>Sketch below</i>	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): 32mm x 30mm x WEIGHT: 36g 5mm	Photos: <i>4 / 10 / 12</i>	Recorded (initials + date) <i>GMC 4/10/12</i>
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Iron rove with part of nail in site. Nail shaft is 7mm x 7mm.	

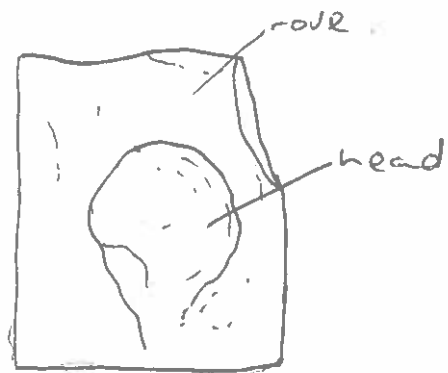
*467 / 2027 w237*SKETCH: *MSG 715**inboard surface**scale 1:1*

Metal Artefact Record Sheet

Sample Number: MSG 723

Artefact Type: <i>Rove concretion</i>	CONTEXT: 152 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="checkbox"/> F <input type="checkbox"/> NF
Illustration: <i>sketch below</i>	Samples:	Metallic Iron Present: <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
Dimensions (mm): 36mm x 40mm x WEIGHT: 22g 3mm	Photos: 8/10/12	Recorded (initials + date) GMC 8/10/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS is 5mm x 5mm	Concreted rove with remains of the nail shaft in situ. Nail shaft	

SKETCH: MSG 723



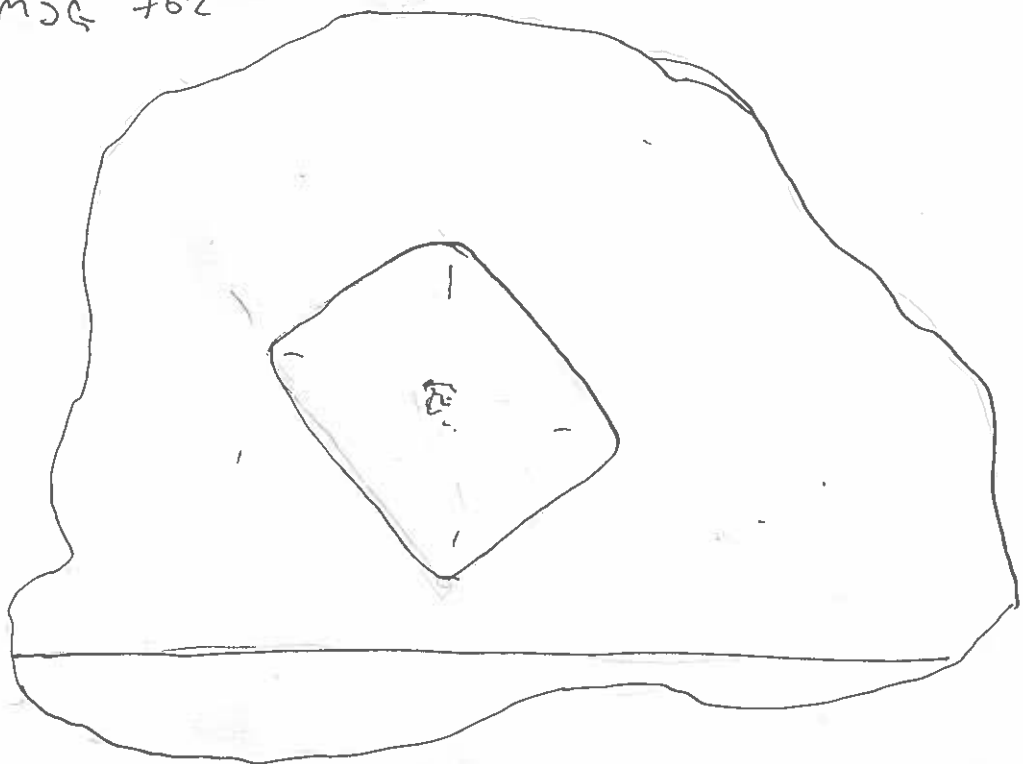
scale 1:1

Metal Artefact Record Sheet

MOC
Sample Number: 762

Artefact Type: <i>Rove concretion</i>	CONTEXT: FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous ?
Illustration: <i>Sketch below</i>	Samples:	Metallic Iron Present: YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>
Dimensions (mm): 155 x 85 x 25 WEIGHT: 174g	Photos: <input checked="" type="checkbox"/>	Recorded (initials + date) AMC 2/10/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<i>Rove concretion - from P3.6</i> <i>Rove measures 40mm x 40mm and</i> <i>On sides of an impression</i>	

SKETCH: MOC 762



Scale 1:1

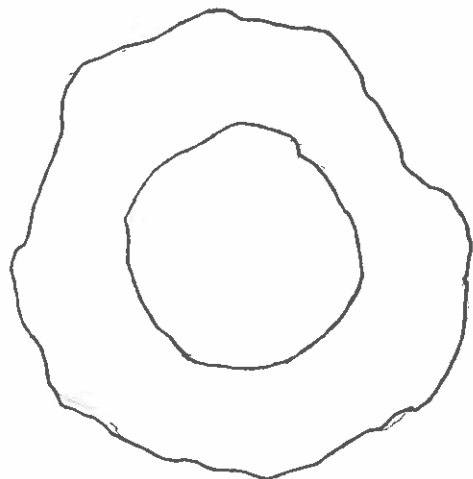
Metal Artefact Record Sheet

Sample Number: MDE 770

Artefact Type: <i>washer</i>	CONTEXT: U/S FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: <i>sketch below</i>	Samples:	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): <i>see below</i>	Photos: <i>5/10 112</i>	Recorded (initials + date) <i>AMC 5/10/12</i>
WEIGHT: <i>93g</i>		
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<i>Fe Washer. Outer diameter is 60mm. The inner diameter is 30mm. Washer is 10mm thick.</i>	

see also MAG

SKETCH: MAG 770



scale 1:1

Entered in D.B. 2011/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 781 L

Artefact Type: Mortar	Context: 149	Material: mortar
Illustration:	Samples: 79	Condition: dry
Dimensions (mm): largest is 50mm x 27mm x 15mm	Photos:	Recorded (initials + date) AMC 19/1 112
DESCRIPTION/ NOTES/ RECOMMENDATIONS	4 pieces. 23g. Pale brown/grey in colour	

SKETCH:

Metal Artefact Record Sheet

Sample Number: MSG 782

Artefact Type: FE Nail	CONTEXT: 149 FROM COW TAG: FROM MSG: <i>MAP .8.1</i>	Ferrous/Non-Ferrous <i>(F) 69-84.13</i>
Illustration: <i>see sketch</i>	Samples: <i>From sample #79</i>	Metallic Iron Present: <input checked="" type="radio"/> YES <input type="radio"/> NO
Dimensions (mm): 36mm long <i>shaft = 6mm x 6mm</i> WEIGHT: 4.23g	Photos:	Recorded (initials + date) <i>EMC 8/7/11</i>
DESCRIPTION/ NOTES/ RECOMMENDATIONS	<i>Iron nail with concretion. Tapers toward the tip.</i>	

SKETCH:

MSG 782



Scale 1:1

Metal Artefact Record Sheet

Sample Number:

MSG 783

Artefact Type: FE Nail	CONTEXT: 120 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: See sketch	Samples: From Sample # 192	Metallic Iron Present: <input checked="" type="radio"/> YES NO
Dimensions (mm): 33.3mm in length (incl head) shaft = 5mm x 5mm WEIGHT: 3.59g	Photos:	Recorded (initials + date) EMC
DESCRIPTION/ NOTES/ RECOMMENDATIONS		Iron nail with some concretion. Packaged with the nail are several fragments.

SCRATCH:

MSG 783



scale 1:1

Entered in D.B. 20/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 784

Artefact Type: mortar	Context: 145	Material: mortar
Illustration:	Samples: 80	Condition: dry
Dimensions (mm): largest is 80mm x 60mm x 30mm	Photos:	Recorded (initials + date) GMC 20/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	approx 9 pieces . whiteish grey in colour . 145	

SKETCH:

ENTERED IN D.B. 30/5/11

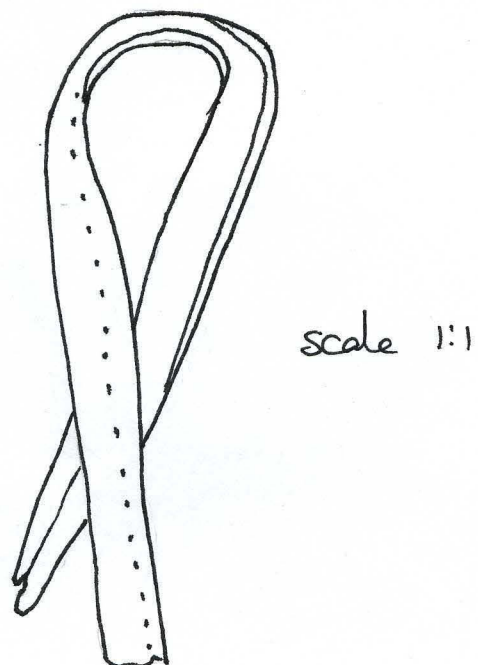
Artefact Record Sheet

MSG Number: 787

Artefact Type: strip of leather	Context: 2027	Material: leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): 190mm x 10.9mm x 1.3mm	Photos: <input checked="" type="checkbox"/> 31/1/11 MP	Recorded (initials + date) EMC 31/5/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS Strip of leather, folded along its length. Stitching present along 80mm, it then tapers to a point.		

A 201

SKETCH: MSG 787



Metal Artefact Record Sheet

Sample Number: MSG 788

Artefact Type: Nail	CONTEXT: — FROM COW TAG: — FROM MSG: —	Ferrous/Non-Ferrous <input checked="" type="radio"/> F NF
Illustration: <i>see sketch below</i>	Samples: —	Metallic Iron Present: YES <input checked="" type="radio"/> NO
Dimensions (mm): 6.6mm incl head shaft = 1.4mm x 2.1mm (diam) x 3.6mm WEIGHT: .04g	Photos:	Recorded (initials + date) EMC 7/6/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Nail, broken shaft. Head is slightly concreted and has a diameter of 4.8mm. From leather.	

Δ 312 2 of 2

SEARCH:

MSG 788



scale 2:1

ENTERED in D.B 3/15/11

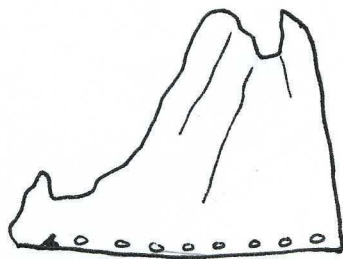
Artefact Record Sheet

MSG Number: 789

Artefact Type: Leather fragment	Context: 1001	Material: Leather
Illustration:	Samples:	Condition: Conserved
Dimensions (mm): 45.2mm x 33mm x 1.6mm	Photos: ✓ 3/15/11 MP	Recorded (initials + date) CM'C 3/15/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Leather fragment with stitching along one edge. Fragmented edges. Stitch thread still in situ.	

SKETCH: MSG 789

Grain Side



scale 1:1

ENTERED IN D.B. 3/6/11

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 790

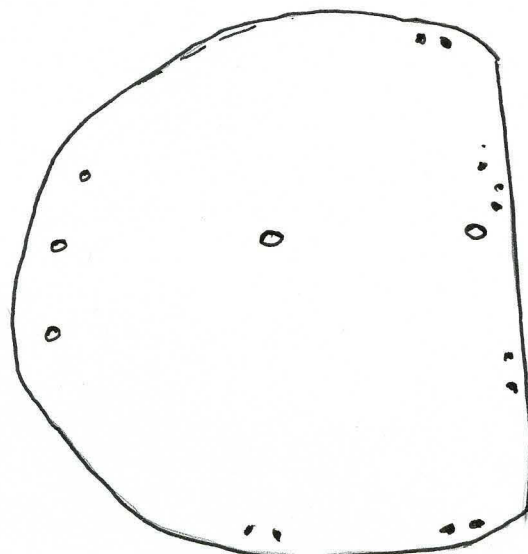
Artefact Type: heel	Context: 1007	Material: Leather
Illustration:	Samples:	Condition: conserved
Dimensions (mm): 70mm x 69mm x 2.48mm	Photos: 3/11/11 MP ✓	Recorded (initials + date) EMC 116/11

DESCRIPTION/ NOTES/ Heel, possibly a repair. One end is rounded
 RECOMMENDATIONS The opposite is straight. This piece has
 a combination of non-perforating stitch holes and
 larger perforating tack holes (5 altogether) This piece
 is now warping in toward the grain surface.

A 312 26/11/02 MT

SKETCH: MSG 790

grain side



scale 1:1

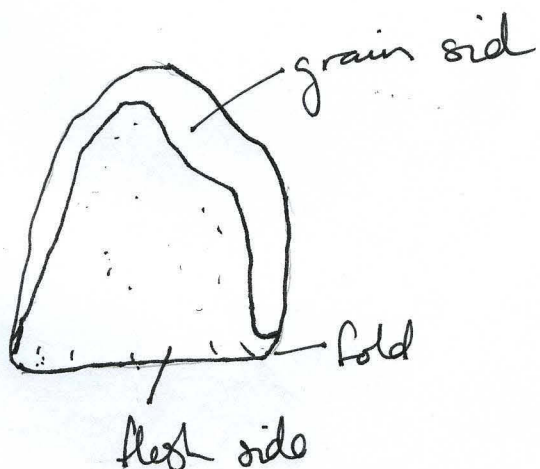
Entered in D.B. 20/5/11

Artefact Record Sheet

MSG Number: 816

Artefact Type: Leather fragment	Context: 128	Material: leather
Illustration:	Samples: from sample 33 residue	Condition: dry
Dimensions (mm): 40mm x 36mm x 1.1mm	Photos: 9/2/11 MP	Recorded (initials + date) EMC 11/5/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	[similar to msg 145] folded in two. No stitching. Flesh side is facing out.	

SKETCH: MSG 816



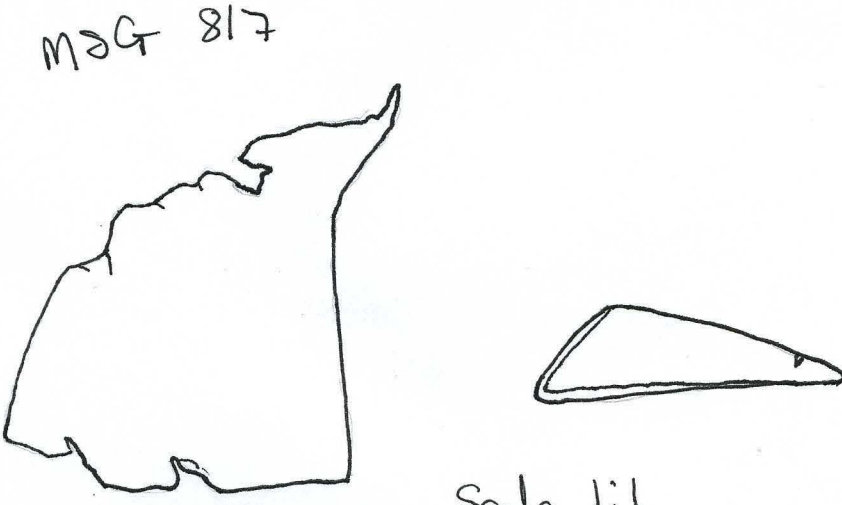
ENTERED IN D.B. 10/5/11

Artefact Record Sheet

MSG Number: 817

Artefact Type: Two Leather Fragments	Context: 130	Material: Leather
Illustration:	Samples: From Sample # 153	Condition: Conserved
Dimensions (mm): Ⓐ 40mm x 11mm x 3.8mm Ⓑ 48mm x 43mm x .8mm	Photos: ✓ MP 9/2/11	Recorded (initials + date) AMC 10/5/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS	Larger piece is thin and has no stitching. One original corner exists. Second piece is triangular in shape, quite thick with no stitching.	

SKETCH:



Entered in D.B. 20/11/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 836

Artefact Type: fired clay ?	Context: 1001	Material: fired clay
Illustration:	Samples:	Condition: dry
Dimensions (mm): 52mm x 32mm x 25mm	Photos:	Recorded (initials + date) GM / 19/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS		Creamish brown in colour. 27g

SKETCH:

Entered in D.B. 2011/12

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 838

Artefact Type: fired clay	Context: 1001	Material: fired clay
Illustration:	Samples:	Condition:
Dimensions (mm): 80mm x 50mm x 30	Photos:	Recorded (initials + date) RMC 19/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	fired clay? 4kg	
SKETCH:		

SKETCH:

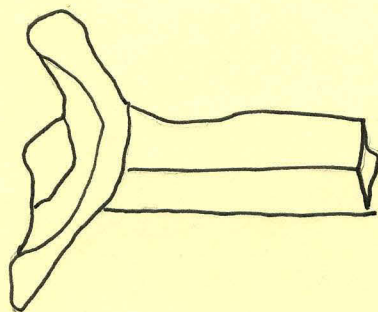
Metal Artefact Record Sheet

Sample Number: MSG 840

Artefact Type: FE nail	CONTEXT: 16/3 FROM COW TAG: FROM MSG:	Ferrous/Non-Ferrous <input checked="" type="radio"/> F <input type="radio"/> NF
Illustration: see sketch	Samples: <i>11.814 .81.4 m borehole</i> from sample 2711	Metallic Iron Present: <input checked="" type="radio"/> YES <input type="radio"/> NO
Dimensions (mm): 49.57mm long shaft = 38mm x 12mm x 12mm WEIGHT: 58.76g	Photos:	Recorded (initials + date) EMC 7/6/11
<p>DESCRIPTION/ Shaft is square. Rove is still in situ with concretion.</p> <p>NOTES/ RECOMMENDATIONS measured 48mm x 45mm x 6.3mm.</p>		

STOCH:

MSG 840



scale 1:1

Entered in D.B. 201112

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 861

Artefact Type: mortar	Context: 2014	Material: mortar
Illustration:	Samples:	Condition: dry
Dimensions (mm): largest is 50mm x 30mm x 10mm	Photos:	Recorded (initials + date) AMC 201112
DESCRIPTION/ NOTES/ RECOMMENDATIONS	15 pieces + dust + fragments whiteish grey in colour. 70g	
SKETCH:		

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 852

Artefact Type: stone	Context: F8 - 9 ¹³⁰	Material: stone
Illustration:	Samples: —	Condition: dry
Dimensions (mm): 30mm x 16mm x 10mm ^{largest.}	Photos:	Recorded (initials + date) EMC 12/11/12
DESCRIPTION/ NOTES/ RECOMMENDATIONS	qs Two stones. Grey in colour.	

SKETCH:

ENTERED IN D.B. 3/6/11

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 860

Artefact Type: Fittings	Context: 130	Material: leather + concretion
Illustration:	Samples:	Condition: conserved
Dimensions (mm): largest 55mm x 15mm x 2.9mm	Photos: 31/1/11 MP ✓	Recorded (initials + date) EMC 1/6/11

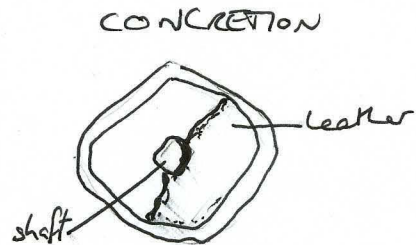
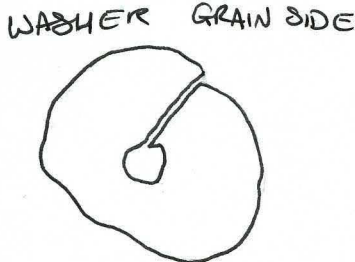
DESCRIPTION/

NOTES/

RECOMMENDATIONS largest ^{leather} has stitch or tack holes along one edge. Two more pieces also have stitch holes. The 4th piece may be a washer - diam (outer) 25mm, inner seam is 3.2mm. It is circular in plan. Associated concretions - one has head impression of 16mm x 16mm approx and nail shaft 2mm x 2mm. Some leather still in situ attached to concretion - may be half a washer.

Lab # 1206

SKETCH:



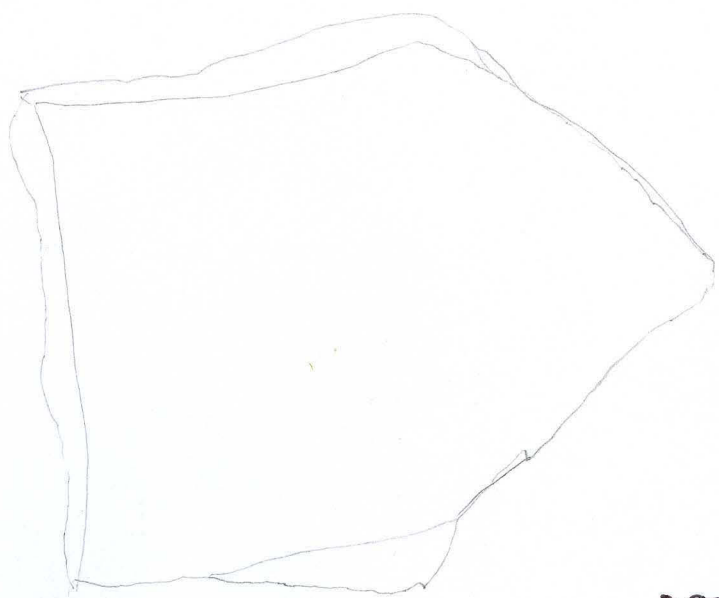
scale 1:1

Newport Medieval Ship Project Artefact Record Sheet

MSG Number: 871

Artefact Type: <i>stone</i>	Context: 108	Material: <i>stone</i>
Illustration: <i>largest sketched below.</i>	Samples:	Condition: <i>dry</i>
Dimensions (mm): <i>largest is 90mm x 75mm x 25mm</i>	Photos:	Recorded (initials + date) <i>EMC 11/11/12</i>
DESCRIPTION/ NOTES/ RECOMMENDATIONS		<i>stone - 9 pieces, combined weight of 681g. Do not appear to be worked in any way</i>

SKETCH: msg 871



scale 1:1

Metal Artefact Record Sheet

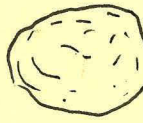
Sample Number:

MSG

879

Artefact Type: <i>concretion</i>	CONTEXT: from pump ¹³⁰ FROM COW TAG: FROM MSG:	F NF
Illustration: <i>see sketch</i>	Samples:	Metallic Iron Present: YES <input checked="" type="checkbox"/> NO
Dimensions (mm): 18.46mm x 12.3mm x 4.8mm WEIGHT: 0.95	Photos:	Recorded (initials + date) EMC 9/6/11
DESCRIPTION/ NOTES/ RECOMMENDATIONS		<i>concretion with ware associated with the pump.</i>

SKETCH:



© Damien Sanders.		Dimensions in mm		composed of															
Artefact no. <i>MSG 063</i>	material E.G. Hemp,Tar	cordage whole		Hawser (cable strand)				Strand				Nettles or spunyarn				Yarns (per strand)			
		S or Z	Circ/ Diam	S or Z	No.	Circ/ Diam	S or Z	S or Z	No.	Circ/ Diam	S or Z	S or Z	No.	Circ/ Diam	S or Z	No.	Circ/ Diam		
Rope type																			
Cable																			
Hawser				Z 59				S 3 27											
Spunyarn				S															
Nettles				Z												S			
Foxes				S												Z			
Heart																			
Surface protection	Sheathing	Leather dimensions: L,W,T												X	Direction of parcelling/serving:				
	Serving																		
	Parcelling			Width															
	Worming			Thickness															
	Whipping																		
	Seizing																		
	Paunch mat																		
	Sword mat																		
	Sword mat warp																		

Figure 6. The English rope-recording form. (ADRAMAR, D. Sanders)

© Damien Sanders.		Dimensions in mm		composed of												
Artifact no.	material E.G. Hemp,Tar	cordage		Hawser				Strand			Nettles			Yarns		
		whole		(cable strand)							or spunyarn			(per strand)		
Feature no.	Other info.	S or Z	Circ/	S or Z	No.	Circ/	S or Z	No.	Circ/	S or Z	No.	Circ/	S or Z	No.	Circ/	
		Diam				Diam				Diam						Diam
R	Cable															
o	Hawser	Z	69					S	30							
p	Spunyarn	S														
t	Nettles	Z											S			
y	Foxes	S											Z			
p	Heart															
Surf ace pro tection	Sheathing	Leather dimensions: L,W,T														X Direction of parcelling/serving:
																
	Serving															
	Parcelling	Width														
	Worming															
	Whipping															
	Seizing															
	Paunch mat															
	Sword mat															
	Sword mat warp															

Figure 6. The English rope-recording form. (ADRAMAR, D. Sanders)

© Damien Sanders.	Dimensions in mm												composed of														
	Artefact no. <i>M5G 088 2/2</i>	material E.G. Hemp,Tar	cordage		Hawser (cable strand)			Strand		Nettles or spunyarn			Yarns (per strand)														
			whole	whole	S or Z	Circ/ Diam.	S or Z	No.	Circ/ Diam.	S or Z	No.	Circ/ Diam.	S or Z	No.	Circ/ Diam.												
Feature no.	Other info.																										
R	Cable																										
O	Hawser																										
P	Spunyarn																										
E	Nettles																										
T	Foxes																										
Y	Heart																										
Surf ace pro tection	Sheathing		Leather dimensions: L,W,T						X	Direction of parcelling/serving:																	
	Serving			Stitching																							
	Parcelling			Width																							
	Worming			Thickness																							
	Whipping																										
	Seizing																										
	Paunch mat																										
	Sword mat																										
	Sword mat warp																										

Figure 6. The English rope-recording form. (ADRAMAR, D. Sanders)

*woody
vv mushy-delicate*

NAUTICAL ARCHAEOLOGY, 39.1

© Damien Sanders.		Dimensions in mm												composed of												
Artefact no. <i>MSG 826</i>		material	cordage		Hawser				Strand				Nettles				Yarns									
		E.G. Hemp,Tar	whole		(cable strand)								or spunyarn				(per strand)									
Feature no.	Other info.		S or Z	Circ/	S or Z	No.	Circ/	S or Z	No.	Circ/	Diam.	Diam.	Diam.	S or Z	No.	Circ/	S or Z	No.	Circ/	Diam.	S or Z	No.	Circ/	Diam.		
Rope type																										
Cable																										
Hawser																										
Spunyarn																										
Nettles																										
Foxes																										
Heart																										
Sheathing		Leather dimensions: L,W,T												X	Direction of parcelling/serving:											
Surfacing																										
Parcelling																										
Worming																										
Whipping																										
Seizing																										
Paunch mat																										
Sword mat																										
Sword mat warp																										

Figure 6. The English rope-recording form. (ADRAMAR, D. Sanders)

© Damien Sanders.		Dimensions in mm		composed of											
Artifact no. <i>MS6-828 3/3</i>	material E.G. Hemp,Tar	cordage whole		Hawser (cable strand)				Strand				Nettles or spunyarn			
		S or Z	Circ/ Diam.	S or Z	No.	Circ/ Diam.	S or Z	S or Z	No.	Circ/ Diam.	S or Z	S or Z	No.	Circ/ Diam.	S or Z
Rope type	Feature no.	Other info.													
Cable															
Hawser			Z 6.7 cm/?					S 3 4/?							
Spunyarn			S												
Nettles			Z												S
Foxes			S												Z
Heart															
Sheathing		Leather dimensions: L,W,T										X	Direction of parcelling/serving:		
Surfacing		Stitching													
Parcelling		Width													
Worming		Thickness													
Whipping															
Seizing															
Paunch mat															
Sword mat															
Sword mat warp															

Figure 6. The English rope-recording form. (ADRAMAR, D. Sanders)

Extremely soft and wavy

© Damien Sanders.	Dimensions in mm										composed of											
	Artifact no. <i>MSG 833</i>	material E.G. Hemp,Tar	cordage		Hawser (cable strand)				Strand				Nettles				Yarns (per strand)					
			whole	whole	S or Z	Circ/ Diam	S or Z	No.	Circ/ Diam	S or Z	No.	Circ/ Diam	S or Z	No.	Circ/ Diam	S or Z	No.	Circ/ Diam	S or Z	No.		
Feature no.	Other info.																					
R	Cable																					
o	Hawser		Z	7 1/2									S 3									
p	Spunyarn		S																			
t	Nettles		Z																			
y	Foxes		S																			
p	Heart																					
S	Sheathing		Leather dimensions: L,W,T								X	Direction of parcelling/serving:										
	Serving		Stitching																			
	Parcelling		Width																			
	Worming		Thickness																			
	Whipping																					
	Seizing																					
	Paunch mat																					
	Sword mat																					
	Sword mat warp																					

Figure 6. The English rope-recording form. (ADRAMAR, D. Sanders)

*might be cabled? v. difficult to tell
w/ some of them*

© Damien Sanders.	Dimensions in mm												composed of					
	Artefact no. <i>MSG 834</i>	material E.G. Hemp,Tar	cordage		Hawser			Strand			Nettles			Yarns				
			whole		(cable strand)			or spunyarn			(per strand)							
Feature no.	Other info.		S or Z	Circ/ Diam	S or Z	No.	Circ/ Diam	S or Z	No.	Circ/ Diam	S or Z	No.	Circ/ Diam	S or Z	No.	Circ/ Diam		
R	Cable																	
o	Hawser			Z <i>6 1/2</i>														
p	Spunyarn		S															
e	Nettles		Z											S				
t	Foxes		S											Z				
y	Heart																	
p	Sheathing	Leather dimensions: L,W,T												X	Direction of parcelling/serving:			
r		Stitching																
s	Serving																	
u	Parcelling	Width																
f		Thickness																
a	Worming																	
c	Whipping																	
e	Seizing																	
p	Paunch mat																	
r	Sword mat																	
o	Sword mat warp																	

Figure 6. The English rope-recording form. (ADRAMAR, D. Sanders)

© Damien Sanders.	Dimensions in mm										composed of										
	Artefact no. 1293	material E.G. Hemp,Tar	cordage		Hawser (cable strand)				Strand				Nettles or spunyarn				Yarns (per strand)				
			whole	whole	S or Z	Circ/ Diam	S or Z	No.	Circ/ Diam	S or Z	No.	Circ/ Diam	S or Z	No.	Circ/ Diam	S or Z	No.	Circ/ Diam	S or Z	No.	Circ/ Diam
Feature no.	Other info.																				
R	Cable				S	113	Z	4	53	3	24										
O	Hawser																				
P	Spunyarn				S																
E	Nettles				Z															S	
T	Foxes				S															Z	
Y	Heart																				
S	Sheathing		Leather dimensions: L,W,T								X	Direction of parcelling/serving:									
	Serving		Stitching																		
	Surfacing																				
	Parcelling		Width																		
	Worming		Thickness																		
	Whipping																				
	Seizing																				
	Paunch mat																				
	Sword mat																				
	Sword mat warp																				

Figure 6. The English rope-recording form. (ADRAMAR, D. Sanders)

© Damien Sanders.		Dimensions in mm		composed of															
Artefact no.	material E.G. Hemp,Tar	cordage		Hawser (cable strand)				Strand				Nettles or spunyarn				Yarns (per strand)			
		whole		S or Z	Circ/ Diam.	S or Z	No.	Circ/ Diam.	S or Z	No.	Circ/ Diam.	S or Z	No.	Circ/ Diam.	S or Z	No.	Circ/ Diam.		
Feature no.	Other info.																		
Rope type																			
Cable				S	116	Z	4	51	S	3	22								
Hawser																			
Spunyarn			S																
Nettles			Z													S			
Foxes			S													Z			
Heart																			
Sheathing		Leather dimensions: L,W,T										X	Direction of parcelling/serving:						
Surfacing			Stitching																
Parcelling			Width																
Worming			Thickness																
Whipping																			
Seizing																			
Paunch mat																			
Sword mat																			
Sword mat warp																			

Figure 6. The English rope-recording form. (ADRAMAR, D. Sanders)

© Damien Sanders.		Dimensions in mm		composed of												
Artifact no. <i>MSG 1295</i>	material E.G. Hemp,Tar	cordage whole		Hawser (cable strand)				Strand			Nettles or spunyarn			Yarns (per strand)		
		S or Z Diam.	Circ/ Diam.	S or Z Diam.	No.	Circ/ Diam.	S or Z Diam.	No.	Circ/ Diam.	S or Z Diam.	No.	Circ/ Diam.	S or Z Diam.	No.	Circ/ Diam.	
Rope type	Feature no.	Other info.														
Cable				S 11½	Z	460	S	3	22							
Hawser																
Spunyarn				S												
Nettles				Z									S			
Foxes				S									Z			
Heart																
Sheathing		Leather dimensions: L,W,T												X	Direction of parcelling/serving:	
Surfacing																
Parcelling		Stitching														
Worming																
Whipping																
Seizing																
Paunch mat																
Sword mat																
Sword mat warp																

Figure 6. The English rope-recording form. (ADRAMAR, D. Sanders)

© Damien Sanders.		Dimensions in mm		composed of												
Artefact no.	E.G. Hemp,Tar	material		cordage whole		Hawser (cable strand)		Strand		Nettles or spunyarn		Yarns (per strand)				
		Other info.	S or Z	Circ/	S or Z	No.	Circ/	S or Z	No.	Circ/	S or Z	No.	Circ/	S or Z	No.	Circ/
Rope type				Diam.					Diam.							Diam.
Cable																
Hawser			Z 6½?							S 3 ¾?						
Spunyarn			S													
Nettles			Z											S		
Foxes			S											Z		
Heart																
Sheathing		Leather dimensions: L,W,T										X	Direction of parcelling/serving			
Serving		Stitching														
Parcelling		Width														
Worming		Thickness														
Whipping																
Seizing																
Paunch mat																
Sword mat																
Sword mat warp																

Figure 6. The English rope-recording form. (ADRAMAR, D. Sanders)

© Damien Sanders.	Dimensions in mm										composed of									
	Artefact no. MSG 1301	material E.G. Hemp,Tar	cordage		Hawser (cable strand)				Strand			Nettles or spunyarn			Yarns (per strand)					
			whole		S or Z	Circ/ Diam	No.	Circ/ Diam	S or Z	No.	Circ/ Diam	S or Z	No.	Circ/ Diam	S or Z	No.	Circ/ Diam			
Feature no.	Other info.																			
R	Cable																			
o	Hawser			Z	89/?							3								
p	Spunyarn			S																
t	Nettles			Z																S
y	Foxes			S																Z
p	Heart																			
S	Sheathing		Leather dimensions: L,W,T										X	Direction of parcelling/serving:						
	Serving																			
	Parcelling																			
	Worming																			
	Whipping																			
	Seizing																			
P	Paunch mat																			
	Sword mat																			
	Sword mat warp																			

Figure 6. The English rope-recording form. (ADRAMAR, D. Sanders)

© Damien Sanders.	Dimensions in mm												composed of					
	Artifact no. <i>MSG 1302</i>	material E.G. Hemp,Tar	cordage		Hawser (cable strand)				Strand			Nettles or spunyarn			Yarns (per strand)			
			whole	whole	S or Z	Circ/ Diam.	S or Z	No.	Circ/ Diam.	S or Z	No.	Circ/ Diam.	S or Z	No.	Circ/ Diam.	S or Z	No.	Circ/ Diam.
Feature no.	Other info.																	
R o p e	Cable																	
t y p e	Hawser												<i>S 2 4 1/2</i>					
Foxes	Spunyarn		S													S		
Heart	Nettles		Z													Z		
S u r f a c e p r o t e c t i o n	Sheathing		Leather dimensions: L,W,T								<input checked="" type="checkbox"/>	Direction of parcelling/serving:						
	Serving		Stitching															
	Parcelling		Width															
	Worming		Thickness															
	Whipping																	
	Seizing																	
	Paunch mat																	
	Sword mat																	
	Sword mat warp																	

Figure 6. The English rope-recording form. (ADRAMAR, D. Sanders)