

Assessment of the Small Finds from Land off Horkstow Road, South Ferriby, North Lincolnshire (SFAG04)

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One hundred and twenty one objects from archaeological excavations at Horkstow Road, South Ferriby undertaken by Pre-Construct Archaeology (Lincoln) Ltd were submitted for identification and assessment. The finds consist of various metals as well as a few finds of bone, graphite, fired clay, glass, plaster, shell and stone (Table 1). A few can be intrinsically dated to the Roman period or to the modern era but most depend on their archaeological context for their date and significance.

Table 1

Class	Fragments	Objects	Weight (gm)
BONE	2	2	7
CARBON	1	1	1
COPP	14	14	45.5
FCLAY	1	1	31
GLAS	1	1	0.5
IRON	94	88	1651
LEAD	3	3	351
PLASTER	1	1	23
SHELL	1	1	2
SILV	1	1	10
STONE	4	4	94
Grand Total	121	115	2216

Description

Bone

Two bone objects were submitted. One of these, SF37, is an unworked immature pig humerus. The other, SF02, is a needle made from a pig fibula. The shaft is heavily polished, probably by wear whereas the head has no modification apart from a circular hole. The width at the head (13mm) suggests that the needle was used either for knitting or netting.

Carbon

The graphite core of an electrical battery was found (SF36). It is of 20th-century date.

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Copper Alloy

Fourteen copper alloy objects were recovered from the excavation, only two of which were stratified.

SF28 is a fragment from a stamped openwork sheet object. Both surfaces are blackened, probably through treatment (e.g. deliberate coating with a burnt organic substance) rather than corrosion. The identity of the object is unknown and if stratified in an early context would be worthy of illustration and specialist comment.

SF31 is a small ring, cast in a mould. The ring is too small for a finger ring and may have been used as a separator on a necklace. If stratified in an early context then it would be worthy of illustration and specialist comment.

The remaining objects were unstratified and most recovered with a metal detector from the spoil heap. Several of these are clearly of recent date (for example H – a Coldstream Guards cap badge; B – a composite gilt button; F – a penny of Edward VII; G – a penny of Victoria; E – a halfpenny of George VI. However, they include A - an unidentified coin probably of 4th-century date; SF35 – a barbarous radiate (c.268-73AD); I – a late 14th or 15th-century French jetton and a fragmentary buckle with decorated buckle plate, probably of Roman date. The remaining finds are probably of Roman to post-medieval date but, being unstratified, are unlikely to add much to knowledge of the site. They consist of K – a pan from a set of scales and M – a strap end. A heavily corroded strip of sheet metal (also recorded as K), cut into three points which have then been squashed together at one end is reminiscent of the metal labels or ties used in recent times in gardening.

Fired Clay

A single fragment, submitted as being of plaster, is actually probably of low-fired clay. It appears to be a body sherd from a thick-walled vessel whose interior surface has a red colouration. This is either due to oxidation (which would be unusual, implying burning took place within the vessel) or perhaps application of haematite. The fabric suggests the use of an inclusionless clay derived from Jurassic strata.

Glass

A single dark blue bead, SF05, was recovered. Such beads are usually of Roman date but if the bead comes from an early context then it would be worth illustration and submitting for specialist comment.

Iron

Ninety-four fragments of iron were recorded, coming from 88 objects. Most of these were either certainly or probably nails. Their significance depends entirely on their archaeological

context and associations. However, within this general class, some of the nails are more distinctive. This includes a number with a wedge-shaped shaft. Six nails were of this type, of which four were stratified (SF07; (126); (106), SF12).

Other objects include an arrowhead, SF04 of medieval type; two fiddle key nails, used with horse shoes in the 11th to 13th centuries (SF39 and SF45); eight fragments of binding strip and a possible ninth fragment (SF20; SF22; SF23, un-numbered pieces from context 126 and two unstratified fragments (J and K). These strips were used to strengthen the joints in boxes and other composite wooden objects (e.g. doors and shutters) as well as to provide decoration. The fragments come from the fills of two features, F105 and F125; a hinge (SF16); a hobnail (from context 126); a scale tang knife with a bone or ivory handle (SF41); a fragment of openwork sheet (SF08); a punch (or more likely just a nail, SF13); and a possible tool blade (unstratified, C).

Lead

Three fragments of lead were recovered. All were unstratified. They consists of a steelyard weight with traces of an iron suspension loop (D); a disk-shaped weight, of the type often used in fishing (K) and a runnel of metal, folded in half (K). The steelyard weight is of Romano-British type and is similar to an example from the Walbrook, City of London, in the British Museum (1958, Fig 40, No.11). The other objects cannot be dated.

Plaster

A single fragment of plaster was recovered. The plaster has a well-preserved rough face, and clearly never had a surface skim, limewash or paint. The plaster was made from a fossiliferous limestone, presumably of Jurassic date, and numerous unburnt microfossils can be seen in the body of the plaster. Given dated comparanda from the site, or nearby sites, it would be possible to assign a date to the plaster, which otherwise could be of any date from the Roman period to perhaps the early 20th century.

Shell

A single bead, made from an oyster shell, was recovered (unstratified, un-numbered). It could be of any date.

Silver

A florin of George V was recovered (unstratified, L).

Stone

Three spindle whorls and a fragment of probably unworked limestone were submitted. The spindle whorls are all made from different stones: a fine-grained, possibly calcite-cemented

sandstone (SF24); a calcite mudstone (SF03) and a bioclastic limestone (SF06). All three are complete and if stratified in early contexts would be worth illustration and specialist comment. The limestone fragment is part of a flat slab with two straight edges which taper towards a point. Unless it is a fragment of decorative inlay (which is highly unlikely, since most such inlays were made from exotic stones such as marbles) it is likely that these edges are fortuitous breaks.

Assessment

Stratigraphic associations

As stated above, the potential of the small finds from this site to add to knowledge of the site's chronology and function depends to a large extent on the stratigraphic associations of the finds and their dating. Since information on stratigraphic dating was not available at the time when this assessment was written it must be assumed that any find from a numbered context is stratified in an early (i.e. pre-modern) context. This may well turn out not to be true, in which case the recommendations below should be modified.

In four instances, the small finds may contribute towards the dating of the site stratigraphy. These are context 57, which contained an arrowhead of medieval date; context 293, which contained a medieval fiddle key nail; F004 (context 005) which contained another such nail; and F022 (context 023) which produced a glass bead of probable Roman date. In all other cases, without further specialist comment, the finds have to be dated from their contexts.

Three assemblages of finds were present. Those from context 106, the fill of F105, appear to be from a metal-bound box or, possibly, a door (binding strips, a hinge, and nails). Those from context 126 (F125) are more varied but also include binding strips and nails, together with a hobnail and knife. Scale tang knives occur in the Roman period but were subsequently unused until late in the medieval period. Those from contexts 133 and 136 (F134) are nails from a wooden coffin, the wood from which is preserved as mineralisation. This indicates that the nails were often driven into the wood at an angle, sometimes bending before they had been completely flush with the wood. Where they were too long for the wood they were hammered flat inside the coffin. This, and the absence of binding strips, suggests that the coffin was of poor quality workmanship. Twenty nails were sufficiently complete for measurement and these have a total length up to 78mm with roughly square shafts between 5mm and 8mm square. Seventeen have surviving heads and these were either square or sub-rectangular with sides ranging from 12mm to 21mm long. There is no suggestion of standardisation in size or shape.

Retention

Twenty six of the finds are unstratified. Of these, fifteen are either definitely of recent date or cannot be closely dated. It is recommended that these are discarded (Table 2). The remaining objects come from stratified deposits or are capable of being dated intrinsically and therefore have potential to illuminate the history of the site. They should be retained. All have been adequately packaged for archive storage and where appropriate x-ray photos have been taken.

Table 2

REFNO	class	Form
J	IRON	BINDING STRIP
K	IRON	BINDING STRIP
K	IRON	NAIL
J	IRON	NAIL
J	IRON	NAIL
H	COPP	BADGE
J	IRON	NAIL
	SHELL	BEAD
B	COPP	BUTTON
F	COPP	COIN
K	LEAD	WASTE
G	COPP	COIN
E	COPP	COIN
L	SILV	COIN
SF36	CARBON	BATTERY

Further Study

Several objects would repay illustration and specialist comments. These include two copper alloy finds (SF28 and SF31), the iron arrowhead (SF04), the glass bead (SF05), the steelyard weight (D), and the three spindle whorls (SF24, SF03 and SF06). Selection will depend on the results of spot-dating of the pottery and stratigraphic analysis, and therefore no precise costs, nor particular specialist(s) names can yet be given.

Publication

Few of the finds have intrinsic archaeological interest but if the site itself is published then those finds from stratified deposits should be catalogued and this, together with a commentary, should be published. The exact nature of this commentary will depend on the likely date of the objects.

Acknowledgements

The author is grateful to Kevin Leahy and the staff of Scunthorpe Museum for identification of the arrowhead and steelyard weight.

Reference List

The British Museum (1958) *Antiquities of Roman Britain*, The Trustees of the British Museum, London.

Appendix 1

Cont	SF No	class	subfabric	Form	Frag	Obj	Action	Description	Wt	Diam	Use	L	B	TH	Condition
U/S		COPP		BUCKLE	1	1	DR	CAST BUCKLE (SNAPPED) AND SHEET METAL PLATE WITH FOUR CU RIVETS;PLATE HAS CHIP CARVED DEC	3	0		32	16	3	
U/S	A	COPP		COIN	1	1		UNID 4TH C	2	18					
U/S	B	COPP		BUTTON	1	1		GILT 2-PIECE WITH CU HOOP;TOP STAMPED/MOULDED	2	13					
U/S	C	IRON		TOOL	1	1	XRAY	TAPERING ROD	34	0		97	13	6	
U/S	D	LEAD		STEELYARD WEIGHT	1	1		BICONICAL WITH TRACE OF IRON SUSPENSION HOOP	306	38		40			
U/S	E	COPP		COIN	1	1		GEORGE VI HALFPENNY 1942	6	0					
U/S	F	COPP		COIN	1	1		EDWARD VII PENNY 1907	9	0					
U/S	G	COPP		COIN	1	1		VICTORIA PENNY 1896	10	0					
U/S	H	COPP		BADGE	1	1		STAMPED/MOULDED MILITARY CAP BADGE INSCRIBED "HONI SOIT QUI MAY Y PENSE" WITHIN 8-POINTED STAR;PIN AND HOOP ATTACHMENT SOLDERED ON REVERSE;COLDSTREAM GUARDS	0	42					
U/S	I	COPP		JETTON	1	1		REV: FLEURS DE LYS IN QUATREFOIL;OBV: CROWN WITHIN LEGEND (CLIPPED OFF)	6	22					CLIPPED
U/S	J	IRON		BINDING STRIP	1	1		LEAF-SHAPED TERMINAL WITH RAISED DOT IN CENTRE;STEM IS BENT AT 90 DEGREES	30	0		68	37	6	
U/S	J	IRON		NAIL	1	1		SPLAYED TOP TAPERING RECT-SECTIONED BODY	37	0		72	16	8	
U/S	J	IRON		NAIL	1	1		SPLAYED TOP TAPERING RECT-	37	0		74	13	6	

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Cont	SF No	class	subfabric	Form	Frag	Obj	Action	Description	Wt	Diam	Use	L	B	TH	Condition
								SECTIONED BODY							
U/S	J	IRON		NAIL	1	1		SUB-RECT HEAD 15MM WIDE	18	0		79	7	5	
U/S	K	COPP		SCALES	1	1		SHELT METAL PAN WITH ONE SUSPENSION HOLE	0.5	28					
U/S	K	COPP		LABEL	1	1		RECT STRIP CUT INTO THREE POINTS AT ONE END AND WRAPPED TOGETHER	4	0		76	13	1	
U/S	K	IRON		NAIL	2	2		SHAFTS	18	0					
U/S	K	IRON		BINDING STRIP	1	1		FLAT STRIP WITH ONE CIRCULAR HOLE 7MM AND ONE 13MM SQUARE HOLE	126	0		120	46	4	
U/S	K	IRON		AXE	1	1	XRAY	SOCKETED WITH SPLAYED BLADE	190	0		119	49	10	
U/S	K	LEAD		WASTE	1	1		RUNNEL FOLDED IN HALF	14	0					
U/S	K	LEAD		WEIGHT	1	1		CIRCULAR DISK WITH CENTRAL HOLE 13MM DIAM	31	29					
U/S	L	SILV		COIN	1	1		GEORGE V FLORIN 1920	10	0					
U/S	M	COPP		STPE	1	1		SHEET METAL FOLDED OVER;ONE CU RIVET	1	0		20	14	2	
U/S	SF35	COPP		COIN	1	1	XRAY	BARBAROUS RADIATE 268-73	1	11					COMPLETE
U/S	SF36	CARBON		BATTERY	1	1	XRAY	ROD FROM BATTERY	1	0					
005	SF39	IRON		FKEY NAIL	1	1	XRAY		4	0		31	10	7	
023	SF03	STONE	CALCITE MUDSTONE;RHAETIC/LIAS?	SPWH		1	1		DRILLED CENTRAL HOLE 11MM DIAM;OUTER EDGES HAND TRIMMED	BS	43		37		
023	SF05	GLAS	DARK BLUE	BEAD	1	1		CENTRAL HOLE 5MM	0.5	9					COMPLETE
025	SF38	IRON		NAIL	1	1	XRAY	SUB-RECT HEAD;20MM SQUARE	8	0		23	6	6	
031	SF07	IRON		NAIL	1	1	XRAY	SHAFT ONLY	7	0		36	12	7	
041	SF37	BONE			1	1		UNWORKED IMMATURE PIG HUMERUS WITH HOLE THROUGH	5	0					

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Cont	SF No	class	subfabric	Form	Frag	Obj	Action	Description	Wt	Diam	Use	L	B	TH	Condition
OLECRANON FOSSA															
043	SF40	IRON		NAIL	1	1	XRAY	SHAFT ONLY	5	0		43	6	5	
045	SF42	IRON		NAIL	1	1	XRAY	SHAFT ONLY	5	0		77	7	6	
050	SF06	STONE	CALCITE MUDSTONE;RHAETIC/LIAS?	SPWH	1	1		HAND FORMED;CENTRAL HOLE 17MM DIAM	11	32					WORN
050	SF06	STONE	CALCITE MUDSTONE;RHAETIC/LIAS?	SPWH		1	1	HAND FORMED;CENTRAL HOLE 17MM DIAM	BS	11		32			WORN
057	SF02	BONE		NEEDLE	1	1	DR		2	0	WEAR/POLISH	70	13	4	TIP SNAPPED
057	SF04	IRON		ARROWHEAD	1	1	XRAY	SOCKETED ARROWHEAD WITH BARBS PROBABLY TRUNCATED;SHAFT 7MM DIAM RIVETED	10	0		51	13		
068		PLASTER	BIOCLASTIC LST WITH FINE SHELL/MICROFOSSIL SAND (ALSO IN PLASTER)	WALL PLASTER	1	1		17MM THICK;ROUGH FLAT SURFACE WITH NO SKIM OR PAINT	23	0					
072	SF09	IRON		NAIL	1	1	XRAY	SHAFT ONLY	19	0		60	8	8	
076	SF08	IRON		OBJECT	1	1	XRAY	SHEET WITH UNUSUAL SHAPE	0	0		37	30	3	
106	SF12	IRON		NAIL	1	1	XRAY	T-SHAPED HEAD	13	0		54	18	7	
106	SF13	IRON		PUNCH OR NAIL	1	1	XRAY	SQUARE/DIAMOND SECTIONED	87	0		89	16	15	
106	SF14	IRON			1	1	XRAY	SHEET BENT IN HALF TO FORM U-SECTION	38	0		40	22	25	
106	SF15	IRON		NAIL	1	1	XRAY	BENT OVER AT END;HEAD MISSING	54	0		90	11	11	
106	SF16	IRON		HINGE	1	1	XRAY	STRIP WITH TWO LARGE CIRCULAR HOLES 12MM DIAM;ROLLED OVER AT ONE END	105	0					BENT
106	SF17	IRON		NAIL	1	1	XRAY	SHAFT ONLY	3	0					
106	SF17	IRON		NAIL	1	1	XRAY	SHAFT ONLY	34	0		70			
106	SF18	IRON		NAIL	2	2	XRAY	2 NAILS BENT AT RIGHT ANGLES	17	0					

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Cont	SF No	class	subfabric	Form	Frag	Obj	Action	Description	Wt	Diam	Use	L	B	TH	Condition
106	SF19	IRON		NAIL	1	1	XRAY	OR WEDGE; RECT TAPERING SHAFT	64	0		69	16	15	
106	SF20	IRON		BINDING STRIP	4	1		RECT HOLE 8MM	66	0					
106	SF22	IRON		BINDING STRIP	1	1	XRAY	RECT HOLE 12MM	53	0		55	43	5	
106	SF23	IRON		STRIP	1	1	XRAY		26	0					
114	SF29	IRON		NAIL	2	2	XRAY	BENT SHAFTS	7	0					
126		IRON		NAIL	1	1	XRAY	SUB-RECT HEAD 17X14MM	3	0					
126		IRON		BINDING STRIP	1	1	XRAY	POSSIBLE CIRCULAR HOLE VISIBLE ON XRAY	30	0		50	22	4	
126		IRON		NAIL	1	1	XRAY	SHAFT ONLY;BENT	9	0					
126		IRON		NAIL	1	1	XRAY	SHAFT ONLY	5	0					
126		IRON		HOBNAIL	1	1	XRAY		2	0		22			
126		IRON		BINDING STRIP	1	1	XRAY	SUB-RECT HOLE 10X4MM	14	0		36	18	4	
126		IRON		BINDING STRIP	1	1	XRAY	POSSIBLE HOLE 4MM DIAM	5	0		28	19	2	
126		IRON		NAIL	1	1	XRAY	SHAFT BENT AT RIGHT ANGLES	1	0					
126		IRON		BINDING STRIP	1	1	XRAY	NAIL THROUGH STRIP	9	0					
126		IRON		NAIL	1	1	XRAY	SUB-RECT HEAD 24X24MM;WEDGE-SHAPED SHAFT	53	0		83	12	8	SHAFT BENT
126		IRON		NAIL?	1	1	XRAY	SHAFT ONLY	11	0					
126		IRON		NAIL?	1	1	XRAY	SHAFT BENT INTO CURVE	6	0		38	7	7	
126		IRON		NAIL	1	1	XRAY	SUB-RECT HEAD 8X8MM	9	0		71	4	4	
126		IRON		NAIL	1	1	XRAY	SHAFT BENT OVER TWICE;WOOD THICKNESS 27MM	5	0		56	5	5	
126		IRON		NAIL	1	1	XRAY	SHAFT ONLY	18	0					

Cont	SF No	class	subfabric	Form	Frag	Obj	Action	Description	Wt	Diam	Use	L	B	TH	Condition
126	SF41	IRON		KNIFE	1	1	XRAY	SCALE TANGED;CIRCULAR RIVETBLADE TIP BROKEN OFF;WEDGE-SECTIONED BLADE;HANDLE PLATES OF ANTLER/IVORY10MM WIDE;1.5MM THICK	22	0		114	17	3	
133		IRON		NAIL	1	1	XRAY	SQUARE HEAD;SHAFT BENT OVER AT 40MM	12	0		50	5	5	TRACES OF WOODEN COFFIN
133		IRON		NAIL	1	1	XRAY	SQUARE HEAD 17MM	10	0		50	7	7	TRACES OF WOODEN COFFIN
136		IRON		NAIL	4	1	XRAY	SHAFT ONLY	4	0					
136		IRON		NAIL	1	1	XRAY	SUB-RECT HEAD 17X14MM	7	0		24	7	7	
136		IRON		NAIL	1	1	XRAY	SQUARE HEAD 16X15MM	7	0		17	8	8	
136		IRON		NAIL	1	1	XRAY	SQUARE HEAD 18X15MM	9	0		24	7	6	
136		IRON		NAIL	1	1	XRAY	SUB-RECT HEAD14X12MM	4	0		24	5	5	
136		IRON		NAIL	1	1	XRAY	SUB-RECT HEAD 12X12MM;HEAD AND WOOD GRAIN AT ANGLE	3	0		30	5	5	
136		IRON		NAIL	1	1	XRAY	SHAFT ONLY	2	0		23	5	5	
136		IRON		NAIL	1	1	XRAY	SHAFT ONLY	3	0		23	7	5	
136		IRON		NAIL	1	1	XRAY	SUB-RECT HEAD 14X13MM	4	0		28	5	5	
136		IRON		NAIL	1	1	XRAY	SHAFT BENT AT RIGHT ANGLES	4	0					
136		IRON		NAIL	1	1	XRAY	SHAFT ONLY	11	0		53	7	7	
136		IRON		NAIL	1	1	XRAY	SUB-RECT HEAD 21X19MM;SHAFT BENT WITHIN WOOD	17	0		65	7	7	
136		IRON		NAIL	1	1	XRAY		5	0					
136		IRON		NAIL	1	1	XRAY	SHAFT ONLY	3	0					

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Cont	SF No	class	subfabric	Form	Frag	Obj	Action	Description	Wt	Diam	Use	L	B	TH	Condition
136		IRON		NAIL	1	1	XRAY	SHAFT ONLY	8	0		45	6	6	
136		IRON		NAIL	1	1	XRAY	SUB-RECT HEAD 21X17MM;SHAFT BENT AT RIGHT ANGLES;WOOD 46MM THICK	17	0		67	7	7	
136		IRON		NAIL	1	1	XRAY	SUB-RECT HEAD 19X15MM;SHAFT BENT OVER AT 23MM	18	0		78	7	7	
136		IRON		NAIL	1	1	XRAY	SUB-RECT HEAD 15X15MM;WOOD GRAIN AT ANGLE	16	0		60	8	7	
136		IRON		NAIL	1	1	XRAY	SUB-RECT HEAD 16X12MM;HEAD AND WOOD GRAIN AT ANGLE	11	0		43	7	7	
136		IRON		NAIL	1	1	XRAY	SUB-RECT HEAD 17X15MM	8	0		36	6	6	
136		IRON		NAIL	1	1	XRAY	SHAFT ONLY	3	0					
136		IRON		NAIL	1	1	XRAY	SHAFT ONLY	4	0					
136		IRON		NAIL	1	1	XRAY	SUB-RECT HEAD 12X12MM;SHAFT BENT AT 27MM	7	0		45	5	5	
136		IRON		NAIL	1	1	XRAY	SHAFT ONLY	6	0					
136		IRON		NAIL	1	1	XRAY	SUB-RECT HEAD 14X11MM	6	0					
136		IRON		NAIL	1	1	XRAY	SUB-RECT HEAD 18X14MM	13	0		63	7	7	
136	SF27	IRON		NAIL	1	1	XRAY	SHAFT ONLY	5	0		35			
146	SF24	STONE	FINE SST/SILTSTONE POSSIBLY ONCE WITH CALC CEMENT	SPWH	1	1		DRILLED CENTRAL HOLE 14MM DIAM;OUTER EDGES HAND TRIMMED	BS	46		47			
159	SF10	IRON		NAIL	1	1	XRAY	BENT SHAFT ONLY	22	0		60			
163	SF11	IRON		NAIL	1	1	XRAY	SHAFT ONLY	17	0		67	8	8	
179	SF28	COPP		APPLIQUE	1	1	DR	STAMPED SHEET METAL WITH BLACK SURFACES	0.5	0					
208	SF31	COPP		RING	1	1		CAST OVAL-SECTIONED; HOLE DIAM 5MM	0.5	8					

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Cont	SF No	class	subfabric	Form	Frag	Obj	Action	Description	Wt	Diam	Use	L	B	TH	Condition
265		FCLAY	INCLUSIONLESS CF OXFORD CLAY	SJ	1	1		BODY SHERD OF LARGE UNFIRED/LOW FIRED VESSEL WITH HAEMATITE SLIP/OXIDATION ON INT	31	0					
265	SF30	STONE	CALCITE MUDSTONE;RHAETIC/LIAS?	GEO	1	1		POSSIBLY CUT ON TWO SIDES TO FORM TRIANGLE/DIAMOND BUT MOST LIKELY NATURAL	83	0					
271	SF43	IRON		NAIL	1	1	XRAY	BENT SHAFT ONLY	3	0		30	6	5	
287		IRON		NAIL	1	1	XRAY	RECT HEAD 12X9MM	9	0		48	6	6	
287		IRON		NAIL	1	1	XRAY	REAT HEAD 12X9MM	9	0		46	6	5	
287		IRON		NAIL	1	1	XRAY	SHAFT ONLY	5	0		40	4	4	
287	SF33	IRON		NAIL	1	1	XRAY	SQUARE HEAD 12MM	6	0		40	6	5	
287	SF34	IRON		NAIL	1	1	XRAY	SHAFT BENT AT RT ANGLES TWICE;WOOD THICKNESS 40MM	9	0		60	6	4	
293	SF45	IRON		FKEY NAIL	1	1	XRAY		7	0		30	15	7	
347		IRON		NAIL	1	1	XRAY	RECT HEAD 19X14MM	13	0		55	6	6	
378	SF44	IRON		NAIL	1	1	XRAY	SQUARE HEAD 11MM	7	0		60	4	4	SHANK BENT TWICE
384		SHELL		BEAD	1	1		CIRCULAR DISK WITH CENTRAL OVAL HOLE 5MM BY 8MM	2	20				3	