

Context/record sheet

Humberside Archaeological Unit

A Location <u>DITCH</u> Grid ref.		Site code <u>BEG 88</u>		Context/Record no. <u>(1)</u>	
		Category <u>LAYER</u>		Form	
B Length <u>AT LEAST 4M</u> Width		Diameter		Height/Depth <u>0.46m - 0.65</u>	
Co-ordinates			Level		
			T.B.M. = B.S. = + F.S. = -		
Plan no.		Section no. <u>11</u>		Photo b/w <u>8/0-7</u> Photo c.	
Soil	Colour <u>BLACK</u>		Type <u>LOAM</u>		
	Consistence <u>STICKY LOAM</u>		Inclusions <u>SUBSTANTIAL QUANTITIES OF WHITE MORTAR</u>		
Structure	Building materials		Coursing/Bond		
	Unit sizes				
			Bonding material		
C Description and comments					
<u>OR DARK GREY</u>					
<u>GENERAL DEPOSIT OF BLACK STICKY LOAM, WITH SUBSTANTIAL QUANTITIES OF SMALL WHITE MORTAR FRAGS; LARGE NUMBERS OF HAND MADE BRICK FRAGS THROUGHOUT THE LAYER. RUNS RIGHT UP TO HORIZONTAL TIMBER (8) ON THE EAST SIDE. THE LATTER APPEARS TO BE SET IN THIS MATERIAL. ORIGINALLY SEEN AS A LARGE IRREGULAR INTRUSION, BUT ^{IS ACTUALLY THE UPPER FILL} MAY BE A GENERAL LAYER OF THE DITCH</u>					
<u>PHIL HAMPEL'S SUMP WAS CUT THROUGH THIS</u>					
Date encountered		Excavation method		% Level of disturbance	
D Stratigraphic relationships					
Earlier than	Below <u>(16), (17)</u> ^{Soil}		Cut Feature		Structure
	Sealed by		Below		Below
	Overlapped by		Cut by		Butted by
	Cut by <u>(31)</u>		Contains		Cut by
Contemp with	Part of				Encloses
	Merges with		Part of		Part of
	Includes		Includes		Joined with
Later than	Above <u>BRIGHT GREY SOIL (2)</u>		Cut from		Above
	Seals		Cuts		Butted to
	Overlaps				Cuts
	Lies against				Driven into
	Contained by				Contained by
Same as		Characteristically similar to			
E Provisional interpretation					
Note book refs.					
Matrix		Phase		Date	
F Finds	Pottery <u>STAMPS SLIPWARE ETC</u>		Recorded finds <u>GLASS ETC.</u>		
	Animal bone <input checked="" type="checkbox"/>		<u>CLAY PIPES</u>		
Samples	Soil	Wood	R/Carbon	Masonry	Brick
					<input checked="" type="checkbox"/>
G Originator(s)			Checked by		Date

Cont. sheet
(tick)

Recorded finds sheet

Humberside Archaeological Unit

IDENTIFICATION	Name	Part of	Material(s)	
	DATING	Object period/date	Identifier	
DOCUMENTATION	Dating method			Researcher
DIMENSIONS			cm.	cm.
			cm.	cm.
			cm.	cm.
Condition:— excellent very good good fair poor			Completeness:— (near)complete incomplete uncertain	

Site

Phase

Context date

Description and comments

Internal parallels

<p>Photograph</p>	<p style="text-align: right;">Drawing Scale x</p>
Recorder : Date	

PROCESS	Method/detail		Operator	Date	Ref. nos.
	Conservation				
Drawing					
Photography					

LOCATION	Details			Date	Date ret.	Details			Date	Date ret.

Notes

AT/94

A	Location <u>DITCH</u>		Grid ref.		Site code <u>BEG 88</u>		Context/Record no. <u>(2)</u>	
	Category <u>LAYER</u>				Form		Orientation	
B	Length		Width		Diameter		Height/Depth <u>0.40m.</u>	
	Co-ordinates				Level			
					T.B.M.=		B.S.= +	
					F.S.= -			
Plan no.			Section no. <u>S.10,11,12</u>			Photo b/w <u>7/23</u>		Photo c.
Soil	Colour <u>LIGHT GREY-BROWN</u>				Type <u>8/0-7, 8/36-7</u> <u>MORTARY SOIL</u>			
	Consistence <u>VERY GRITTY</u>				Inclusions <u>COBBLES (LARGE). CHALK FRAGS</u> <u>MORTAR.</u>			
Structure	Building materials		Unit sizes		Coursing/Bond			
					Bonding material			
C Description and comments								
<u>LIGHT GREY BROWN MORTARY SOIL, OVERLIES LAYER (22).</u>								
<u>GENERAL LAYER INFILLING THE UPPER PART OF THE DITCH; LIES TO</u>								
<u>THE WEST OF BANK (31). NOTICEABLY LIGHTER IN COLOUR THAN LAYER</u>								
<u>(1). VERY GRITTY LAYER CONTAINING ABUNDANT QUANTITIES OF MORTAR</u>								
<u>AND CONCENTRATIONS OF CRUSHED CHALK FRAGS + SOME LARGE COBBLES.</u>								
<u>DIPS SHARPLY DOWNWARDS AT WEST END OF TRENCH.</u>								
Date encountered			Excavation method			% Level of disturbance		
D Stratigraphic relationships								
Earlier than	Soil		Cut Feature		Structure			
	Below <u>(1)</u> <u>(17)</u>		Below		Below			
	Sealed by		Cut by		Butted by			
	Overlapped by		Contains		Cut by			
Cut by				Encloses				
Contemp with	Part of		Part of		Part of			
	Merges with		Includes		Joined with			
	Includes							
Later than	Above <u>(5)</u>		Cut from		Above			
	Seals		Cuts		Butted to			
	Overlaps				Cuts			
	Lies against <u>(31)</u>				Driven into			
Contained by				Contained by				
Same as			Characteristically similar to					
E Provisional interpretation								
Note book refs.					Matrix		Phase	Date
F Finds	Pottery <input checked="" type="checkbox"/>			Recorded finds				
	Animal bone <input checked="" type="checkbox"/>							
Samples	Soil <u>3, 4</u>		Wood <u>29</u>		R/Carbon	Masonry	Brick	Tile
	<u>204</u>		<u>3,</u>					
Slag					11, 21,			
G Originator(s)					Checked by		Date	

A	Location	GATE		Grid ref.	Site code	BEG 88		Context/ Record no.	(3)	
	Category	LAYER			Form	Orientation				
B	Length	1.18m		Width	1.04m		Diameter	Height/Depth 0.95 - 1.26m		
	Co-ordinates	:			Level	T.B.M.=	B.S.= +	F.S.= -		
	Plan no.	3		Section no.			Photo b/w	Photo c.		
	Soil	Colour	BLACK			Type	LOAM			
Consistence		GRITTY			Inclusions					
Structure	Building materials	Unit sizes		Coursing/Bond						
				Bonding material						
C	Description and comments									
INFILL INSIDE WOODEN SHUTTERING ON W. SIDE OF BARBICAN BLACK GRITTY LOAM WITH LARGE QUANTITIES OF BRICK & TILE RUBBLE & WOOD FRAGS.										
THIS IS THE TOPMOST FILL INSIDE THE COFFER DAM. BOUNDED ON THE WEST BY (9), ON THE NORTH BY (8), ON THE EAST BY (6), AND ON THE SOUTH BY (7)										
Date encountered										
Excavation method										
% Level of disturbance										
D	Stratigraphic relationships									
Earlier than	Soil	Below			Cut Feature	Below			Structure	
	Sealed by				Cut by				Butted by	
Contemp with	Overlapped by				Contains				Cut by	
	Cut by								Encloses	
Later than	Part of				Part of				Part of	
	Merges with				Includes				Joined with	
	Includes									
Same as	Above	(22) (21)			Cut from				Above	
	Seals				Cuts				Butted to	
	Overlaps								Cuts	
	Lies against	(10) (42) (8) (9) (46) (43)							Driven into	
Characteristically similar to								Contained by		
E	Provisional interpretation									
Note book refs.										
Matrix										
Phase										
Date										
F	Finds	Pottery	✓		Recorded finds					
	Animal bone	✓								
Samples	Soil	Wood	R/Carbon	Masonry	Brick	Tile	Slag			
G	Originator(s)				Checked by				Date	

A	Location <u>GATE</u> Grid ref.		Site code <u>BEG (88)</u>		Context/Record no. <u>(4)</u>	
	Category <u>LAYER</u>		Form		Orientation	
B	Length		Width		Diameter	
	Co-ordinates		Level		Height/Depth	
	: : :		T.B.M. =		B.S. = + F.S. = -	
	Plan no. <u>3</u>		Section no.		Photo b/w <u>5/23-24</u> Photo c.	
Soil	Colour <u>LIGHT BLUE GREY</u>		Type <u>LOAM</u>		<u>5/30-32</u>	
	Consistence <u>GRITTY</u>		Inclusions <u>BRICK FRAGS.</u>			
Structure	Building materials		Unit sizes		Coursing/Bond	
					Bonding material	
C	Description and comments					
<p><u>LIGHT BLUE GREY GRITTY SOIL LAYER ON EAST SIDE OF BARBICAN. JAMMED PACK FULL OF BRICK FRAGS & GENERAL CRUD.</u></p> <p><u>THIS MAY TURN OUT TO BE THE TOP OF A FEATURE RUNS RIGHT UP TO STEPPED FOOTINGS OF BARBICAN. THIS IS THE INFILL OF THE TOP OF THE DITCH, BUT POST-DATES THE CONSTRUCTION OF THE BARBICAN.</u></p> <p><u>THIS IS THE EQUIVALENT OF LAYER (1). IT IS BOUNDED ON THE WEST BY (6), AND DOES NOT EXTEND BEYOND THE NORTHERN END OF (6)</u></p>						
Date encountered		Excavation method		% Level of disturbance		
D	Stratigraphic relationships					
Earlier than	Soil		Cut Feature		Structure	
	Below		Below		Below	
	Sealed by		Cut by		Butted by	
Contemp with	Overlapped by		Contains		Cut by	
	Cut by				Encloses	
	Part of		Part of		Part of	
Later than	Merges with		Includes		Joined with	
	Includes					
	Above <u>CLAY BANK (13)</u>		Cut from		Above	
	Seals		Cuts		Butted to	
	Overlaps				Cuts	
Lies against <u>(6) (7)</u>				Driven into		
Contained by				Contained by		
Same as		Characteristically similar to				
E	Provisional interpretation					

Note book refs.				Matrix	Phase	Date
F	Finds		Recorded finds			
	Pottery					
Animal bone						
Samples	Soil	Wood	R/Carbon	Masonry	Brick	Tile
						Slag
G	Originator(s)			Checked by		Date

Cont. sheet (tick)

Recorded finds sheet

Humberside Archaeological Unit

IDENTIFICATION	Name		Part of		Material(s)		 					
	Object period/date			Identifier								
DATING	Dating method					Researcher						
DOCUMENTATION												
	DIMENSIONS											
			cm.				cm.					
		cm.				cm.						
		cm.				cm.						
Condition:— excellent very good good fair poor				Completeness:— (near)complete incomplete uncertain								
DESCRIPTION	Description and comments											
Internal parallels												
Photograph				Drawing								
				Scale x								
				Recorder : Date								
PROCESS	Conservation		Method/detail		Operator		Date		Ref. nos.			
	Drawing											
	Photography											
LOCATION	Details		Date		Date ret.		Details		Date		Date ret.	
Notes												

Context/record sheet

A	Location ^{GATE} <u>PASSAGE</u> Grid ref.		Site code <u>BEG 88</u>		Context/Record no. <u>(5)</u>		
	Category <u>LAYER</u>		Form		Orientation		
B	Length		Width		Diameter		
	Co-ordinates		Level		Height/Depth		
		: : :		T.B.M.=		B.S.= + F.S.= -	
Plan no.		Section no.		Photo b/w		Photo c.	
Soil	Colour <u>LIGHT GREY</u>		Type <u>CLAY + LOAM</u>				
	Consistence <u>GRITTY</u>		Inclusions				
Structure	Building materials		Unit sizes		Coursing/Bond		
					Bonding material		
C Description and comments							
<u>CLAY & LOAM INFILLING TO S. OF BARBICAN. AREA IMMEDIATELY</u>							
<u>ADJACENT TO THE BRICKWORK IS A LIGHT GREY GRITTY SOIL WITH BRICK &</u>							
<u>STONE FRAGS SIMILAR TO LAYER (4). FURTHER SOUTH, THERE WAS A SUCCESSION</u>							
<u>OF DARK GREY LOAMS, INTERMIXED WITH ORANGE SANDS & CLAYS. WHILST AT THE</u>							
<u>SOUTH END IT BECAME VERY MIXED WITH WHITE MORTAR PATCHES & GENERAL</u>							
<u>DEMOLITION DEBRIS.</u>							
<u>THE SAME CONTEXT NUMBER WAS ALSO GIVEN TO FINDS IN THE UPPER FILL OF THE</u>							
<u>DITCH TO THE SOUTH & WEST OF FEATURE (66).</u>							
<u>2 OAK TIMBERS UNDATED</u>							
Date encountered		Excavation method			% Level of disturbance		
D Stratigraphic relationships							
	Soil		Cut Feature		Structure		
Earlier than	Below		Below		Below		
	Sealed by		Cut by		Butted by		
	Overlapped by		Contains		Cut by		
	Cut by				Encloses		
Contemp with	Part of		Part of		Part of		
	Merges with		Includes		Joined with		
	Includes						
Later than	Above <u>(23)</u>		Cut from		Above		
	Seals		Cuts		Butted to		
	Overlaps				Cuts		
	Lies against				Driven into		
	Contained by				Contained by		
Same as		Characteristically similar to					
E Provisional interpretation							

Note book refs.				Matrix		Phase	
Date							
F	Finds		Recorded finds				
	Pottery ✓						
Animal bone ✓							
Samples	Soil		Wood		R/Carbon		
	Masonry		Brick		Tile		
Slag				DENDRO			
✓ 2							
G Originator(s)				Checked by		Date	

Humberside Archaeological Unit

A	Location	GATE		Grid ref.	Site code	BEG 88		Context/ Record no.	(6)	
	Category	STRUCTURE			Form	Orientation N-S				
B	Length	1.20m		Width	0.89		Diameter	Height/Depth 0.63 +		
	Co-ordinates	:			Level	T.B.M.=	BS.= +	FS.= -		
	Plan no.	7,5		Section no.			Photo b/w	5/30-32		Photo c.
	Soil	Colour				Type	6/34-6; 7/26-8; 7/29; 7/33, 8/0-2, 8/9-13			
Consistence					Inclusions					
Structure	Building materials	Unit sizes		Coursing/Bond						
						Bonding material				
C	Description and comments									
<p>NORTHERN PROJECTING ARM OF BARBICAN, BUILT OF LARGE FLAT BRICKS SIZE 27 x 14 x 4.5 cms. . REMAINS OF SOFT WHITE MORTAR SURVIVING ON UPPER SURFACES, ESPECIALLY LOWER ONES MAY BE CLAY BONDED ^{ARE ALSO MORTAR BONDED}. NORTHERN & EASTERN FACES BATTERED FOR 14 COURSES; WESTERN FACE HAS ^{VERY SLIGHT} NO BATTER (i.e. NOT VISIBLE ORIGINALLY?) BUTT JOINT AGAINST SOUTHERN THROUGH-WALL: THEREFORE CLEARLY SECONDARY, BUILT OVER DITCH. DEPOSITS (3) + (4) THEN LAID AGAINST IT WOODEN SHUTTERING TO THE WEST IS SECONDARY TO THIS AND HAS ASSURELY INVOLVED PARTIAL DEMOLITION OF N. END.</p> <p>BUILT ON SINGLE COURSE OF STONE FOUNDATIONS. ALSO OVERLIES TIMBER SOLE-PLATE (65). STONE FOOTINGS PROJECT NOTICEABLY AT NORTH END IN A</p>										
Date encountered			Excavation method			% Level of disturbance				
D	Stratigraphic relationships									
Earlier than	Soil	Below			Cut Feature	Below			Structure	
		Sealed by				Cut by			Butted by	
		Overlapped by				Contains			Cut by	
		Cut by							Encloses	
Contemp with	Soil	Part of			Cut Feature	Part of			Structure	
		Merges with				Includes			Joined with	
		Includes								
Later than	Soil	Above (65)			Cut Feature	Cut from			Above	
		Seals				Cuts			Butted to	
		Overlaps							Cuts	
		Lies against							Driven into	
	Contained by							Contained by		
Same as			Characteristically similar to							
E	Provisional interpretation									
<hr/> <hr/>										
Note book refs.					Matrix		Phase		Date	
F	Finds	Pottery			Recorded finds					
		Animal bone								
Samples	Soil	Wood	R/Carbon	Masonry	Brick	Tile	Slag			
					26 - 27ms 12 - 14 4.5 - 5					
G	Originator(s)				Checked by			Date		

Cont. sheet (tick)

Recorded finds sheet

Humberside Archaeological Unit

IDENTIFICATION	Name	Part of	Material(s)	 		
	Object period/date	Identifier				
DATING	Dating method		Researcher			
DOCUMENTATION	DIMENSIONS				Site	
					Phase	
					Context date	
					Condition:— excellent very good good fair poor	Completeness:— (near)complete incomplete uncertain
DESCRIPTION	Description and comments <i>WEDGE - SHAPE .</i>					
Photograph		Drawing Scale x 				
Internal parallels						
Recorder : Date						
PROCESS	Conservation	Method/detail	Operator	Date	Ref. nos.	
	Drawing					
	Photography					
LOCATION	Details	Date	Date ret.	Details	Date	Date ret.
Notes						

A	Location <u>GATE</u> Grid ref.		Site code <u>BEG 88</u>		Context/Record no. <u>(7)</u>	
	Category <u>STRUCTURE</u>			Form		Orientation <u>E-W</u>
B	Length		Width <u>1.00m</u>		Diameter	
	Co-ordinates			Level		
	: : :			T.B.M. =	B.S. = +	F.S. = -
	Plan no. <u>7, 5</u>		Section no. <u>16, 17</u>		Photo b/w <u>5/30-32</u>	Photo c.
Soil	Colour		Type <u>5/35, 6/34, 6/42, 7/37-40, 7/0-9</u> <u>7/28, 10/22-3</u>			
	Consistence		Inclusions			
Structure	Building materials		Unit sizes		Coursing/Bond	
					Bonding material	
C	Description and comments					
<p><u>LARGE EAST-WEST WALL FORMING THE NORTH SIDE OF THE BARBICAN. BUILT OUT OVER THE DITCH AND CLEARLY LATER THAN IT. FOUNDATIONS CONSIST OF BLOCKS OF LIMESTONE (+ SANDSTONE) BRICK, ROUGHLY DRESSED FOR THE FACING. TYPICAL SIZE 25 x 31 x 13 CMS BONDED WITH WHITE MORTAR. SURVIVES AT FOUNDATION LEVEL ONLY TO THE NORTH EAST OF THE BARBICAN. 14 COURSES OF BRICKWORK BONDED WITH A GRITTY WHITE MORTAR (NOW GREEN) SURVIVES ON THE LATTER. SIZE 26 x 14 x 5.5 CMS LAYER 4 PITCHED AGAINST THIS. CHALK BLOCKS IN DITCH COVERED IN LIGHT BLUE INDURATED SILT. TOP COURSES OF WALL (6) OVERLIE ITS BRICKWORK. WEST END IS SQUARED OFF, WITH VERY SLIGHT GENTLE BATTER STONE TO THE EAST OF THE BARBICAN, THE CHALK FOOTINGS COMPRISE FIVE</u></p>						
Date encountered		Excavation method			% Level of disturbance	
D	Stratigraphic relationships					
Earlier than	Soil		Cut Feature		Structure	
	Below		Below		Below	
	Sealed by		Cut by		Butted by	
	Overlapped by <u>(10)</u>		Contains		Cut by	
Contemp with	Cut by				Encloses	
	Part of		Part of		Part of	
	Merges with		Includes		Joined with	
Later than	Includes					
	Above <u>(78)</u>		Cut from		Above <u>(65) (77) (55)</u>	
	Seals		Cuts		Butted to	
	Overlaps				Cuts	
Lies against <u>(6) (66)</u>				Driven into		
Contained by				Contained by		
Same as		Characteristically similar to				
E	Provisional interpretation					

Note book refs.				Matrix	Phase	Date
F	Finds		Recorded finds			
	Pottery					
Animal bone						
Samples	Soil	Wood	R/Carbon	Masonry	Brick	Tile
	Slag					
G	Originator(s)			Checked by		Date

Cont. sheet (tick)

Recorded finds sheet

Humberside Archaeological Unit

IDENTIFICATION	Name	Part of	Material(s)	 	
	Object period/date	Identifier			
DATING	Dating method		Researcher		
DOCUMENTATION	DIMENSIONS				Site
					Phase
					Context date
					Condition:— excellent very good good fair poor Completeness:— (near)complete incomplete uncertain
DESCRIPTION	Description and comments				
	<p style="text-align: center;"><i>STONE</i></p> <p>COURSES OF WELL-LAID CHALK WALLING WHICH OVERLIES THE TIMBER SOLE-PLATE (55). A DIAGONAL BRACE EXTENDS UPWARDS AT 45° THROUGH THIS WALLING (I.E. THE STONEMWORK HAS BEEN BUILT AGAINST AN EXISTING TIMBER). NO BRICKWORK SURVIVES OVER THESE FOOTINGS, DUE TO ROBBING FOR A 19TH CENTURY SEWER. IN ONE BOND WITH FOUNDATIONS BETWEEN GATEHOUSES.</p> <p>WESTERN PART OF FEATURE (7) IS PART OF THE BARBICAN PROPER; THE WESTERN END OF THIS OVERLIES A SINGLE COURSE OF STONE FOOTINGS</p> <p>THERE WERE TWO LARGE RECTANGULAR POST-SOCKETS CUT THROUGH ITS WESTERN PART</p>				
Photograph		Drawing			
		Scale x			
Recorder : Date					
PROCESS	Conservation	Method/detail	Operator	Date	Ref. nos.
	Drawing				
	Photography				
LOCATION	Details	Date	Date ret.	Details	Date
Notes					

Context/record sheet

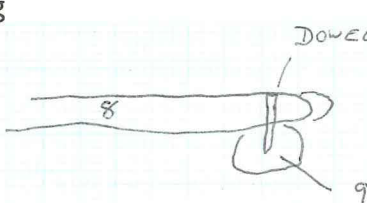
A	Location <u>GATE</u>	Grid ref.	Site code <u>BEG 88</u>	Context/ Record no. <u>(8)</u>					
	Category <u>TIMBER</u>		Form	Orientation <u>NE - SW</u>					
B	Length <u>1.80m.</u>	Width <u>0.18</u>	Diameter	Height/Depth <u>0.16</u>					
	Co-ordinates		Level T.B.M.= B.S.= + F.S.= -						
Plan no. <u>7, 5</u>		Section no. <u>T 39</u>	Photo b/w <u>6/34-6</u>	Photo c.					
Soil	Colour		Type <u>7/26-8 OAK</u>						
	Consistence		Inclusions						
Structure	Building materials	Unit sizes	Coursing/Bond						
			Bonding material						
C	Description and comments								
<p><u>LARGE ^{OAK} BEAM LYING ON NE-SW ALIGNMENT. ABUTTING N. END OF WALL (6).</u> <u>LAI D AGAINST VERTICAL BOARDS ON ITS SOUTH SIDE. TWO LARGE STONE</u> <u>BLOCKS AGAINST ^{UPPER PART OF} ITS NORTH SIDE. DEPOSIT (1) EXTENDED UP TO THIS. CLAY PIPE</u> <u>STEMS FOUND LYING RIGHT NEXT TO IT. ROUGHLY SQUARED FACES, BUT NO OBVIOUS</u> <u>MORTICE OR TENON ^{ON TOP SURFACE} HOLES. EAST END CUTS ACROSS N. END OF (6), AND HAS</u> <u>INVOLVED REMOVAL OF PART OF THE CORNER OF THE WALL. THEREFORE THIS IS</u> <u>SECONDARY TO THE WALL.</u> <u>DOWELLED INTO BEAM (9) AT WEST END WITH A WOODEN PEG, AND</u> <u>AN OBLIQUE SCARF JOINT.</u> <u>2 RECTANGULAR IRON STAINS AGAINST INNER FACE. TIMBER UNDATED</u></p>									
Date encountered		Excavation method	% Level of disturbance						
D	Stratigraphic relationships								
	Soil	Cut Feature	Structure						
Earlier than	Below	Below	Below						
	Sealed by	Cut by	Butted by <u>(42)</u>						
	Overlapped by	Contains	Cut by						
	Cut by		Encloses						
Contemp with	Part of	Part of	Part of						
	Merges with	Includes	Joined with <u>(9)</u>						
	Includes								
Later than	Above	Cut from	Above						
	Seals	Cuts	Butted to						
	Overlaps <u>(9)</u>		Cuts						
	Lies against <u>(42) (3)</u>		Driven into						
	Contained by		Contained by						
Same as		Characteristically similar to							
E	Provisional interpretation								
Note book refs.		Matrix	Phase	Date					
F	Finds		Recorded finds						
	Pottery	Animal bone							
Samples	Soil	Wood	R/Carbon	Masonry	Brick	Tile	Slag		
									<u>DENDRO</u> ✓
G	Originator(s)			Checked by		Date			

Humberside Archaeological Unit

Cont. sheet (tick)

Recorded finds sheet

Humberside Archaeological Unit

IDENTIFICATION	Name	Part of	Material(s)	 		
	Object period/date	Identifier				
DATING	Dating method		Researcher			
DOCUMENTATION	DESCRIPTION				Site	
					Phase	
					Context date	
					Condition:— excellent very good good fair poor Completeness:— (near)complete incomplete uncertain	
Description and comments						
Internal parallels						
Photograph			Drawing Scale x 			
Recorder : Date						
PROCESS	Conservation	Method/detail	Operator	Date	Ref. nos.	
	Drawing					
	Photography					
LOCATION	Details	Date	Date ret.	Details	Date	Date ret.
Notes						

Context/record sheet

A	Location	GATE	Grid ref.		Site code	BEG 88	Context/Record no.	9
	Category	TIMBER			Form		Orientation	N-S
B	Length	1.87m	Width	0.18	Diameter		Height/Depth	0.18m
	Co-ordinates				Level			
					T.B.M.= BS.= + FS.= -			
	Plan no. 7		Section no.		T40	Photo b/w 7/32	Photo c.	
Soil	Colour			Type				6/18-20, 10/13-16
	Consistence			Inclusions				OAK.
Structure	Building materials		Unit sizes		Coursing/Bond			
					Bonding material			

C Description and comments

LARGE HORIZONTAL BEAM ON A N-S ALIGNMENT, AT THE WEST END OF THE BARBICAN. VERTICAL PLANKING SET ON EDGE AGAINST PART OF ITS EAST FACE (cf. BEAM 8). BUT ITS SOUTHERN END HAS ~~HAD~~ ^{HORIZONTAL} THE PLANKING ~~REMOVED~~ ^{SET AGAINST THE} VERTICALS SUPPORTING BEAM 9. HERE, THE BEAM IS OVERLAPED BY A MORTARED BRICK BUTTRESS AND BY COBBLE & BRICK LEVELLING TO ITS NORTH. THE BEAM IS LIBERALLY COATED ON EITHER SIDE ^{IN A DIGGING TRENCH INFILLED} WITH CLEAN PINK PLASTIC CLAY; THE SAME CLAY IS ALSO VISIBLE TO THE SOUTH OF FEATURE 10. TOP

RECTANGULAR MORTISE HOLE SET MIDWAY ALONG ITS (6x5 cms). ALSO A BOWEL N. END OF BEAM APPEARS TO BE PARTIALLY OVERLAPPED BY 8, WHICH IS FASTENED TO IT. THE SOUTH END OF THIS BEAM APPEARS TO BE MORTISED INTO UPRIGHT

Date encountered	Excavation method	% Level of disturbance (CONT. OVER)
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D Stratigraphic relationships

	Soil	Cut Feature	Structure
Earlier than	Below	Below	Below 10
	Sealed by	Cut by	Butted by 42, 46, 43
	Overlapped by	Contains	Cut by
	Cut by		Encloses
Contemp with	Part of	Part of	Part of
	Merges with	Includes	Joined with 56, 57 + 8, 11
	Includes		
Later than	Above	Cut from	Above
	Seals	Cuts	Butted to
	Overlaps		Cuts
	Lies against		Driven into
	Contained by		Contained by 18
Same as	Characteristically similar to		

E Provisional interpretation

Note book refs.	Matrix	Phase	Date
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F Finds

Pottery	Recorded finds
Animal bone	

Samples	Soil	Wood	R/Carbon	Masonry	Brick	Tile	Slag	DENDRO
								✓

G Originator(s)

Checked by	Date
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Humberside Archaeological Unit

Cont. sheet (tick)

Recorded finds sheet

Humberside Archaeological Unit

IDENTIFICATION	Name	Part of	Material(s)	 	
	Object period/date	Identifier			
DATING	Dating method			Researcher	
DOCUMENTATION	DIMENSIONS				Site
					Phase
					Context date
					Condition:— excellent very good good fair poor

Description and comments (CONT. FROM OVER)

(11). IT IS SUPPORTED UNDERNEATH BY AT LEAST TWO OTHER MAJOR UPRIGHTS ⁽⁵⁶⁻⁵⁷⁾ (AND PROBABLY A THIRD AT ITS NORTH END), FIXED TO BEAM (8) BY A MASSIVE DOWEL; OTHERWISE NO UNDER-PINNING AT NORTH END AND SCARF JOINT

THE BEAM IS TENONED INTO UPRIGHT (11), AND HAS TWO DEEP MORTISES TO RECEIVE ITS UPRIGHTS. THERE WERE NO NAILS; THE ONLY DOWEL WAS IN BEAM (8)

AT THE NORTH END OF THE BEAM WAS AN EMPTY REBATE JOINT.

OAK TIMBER UNDATED

Photograph

Internal parallels

Drawing

Scale x

Recorder: Date

PROCESS	Method/detail		Operator	Date	Ref. nos.
	Conservation				
Drawing					
Photography					

LOCATION	Details			Date	Date ret.	Details			Date	Date ret.

Notes

Context/record sheet

A	Location <u>GATE</u>	Grid ref.	Site code <u>BEG 88</u>	Context/Record no. <u>(10)</u>
	Category <u>STRUCTURE</u>		Form	Orientation
B	Length <u>0.95</u>	Width <u>0.68</u>	Diameter	Height/Depth <u>0.23m.</u>
	Co-ordinates		Level	
Plan no. <u>7, 1, 3, 5</u>		Section no. <u>14</u>	Photo b/w <u>7/29</u>	Photo c.
Soil	Colour	Type <u>6/32, 7/33</u>		
	Consistence	Inclusions		
Structure	Building materials	Unit sizes	Coursing/Bond	
			Bonding material	
C	Description and comments			
<p style="text-align: right; margin-right: 50px;"><u>HARD</u></p> <p><u>RECTANGULAR BUTTRESS OF BRICK BONDED WITH A PINKY WHITE MORTAR CONTAINING</u> <u>ABUNDANT CHALK & BRICK FRAGS. STRAIGHT BUTT JOINT WITH WEST END OF WALL</u> <u>(7) . OVERLIES BEAM (9) . ^{WHICH IS INCORPORATED IN IT.} THEREFORE A LATE ADDITION. A SLOT CUT INTO ITS</u> <u>WEST END TO RECEIVE ^{UPRIGHT} BEAM (11)</u> <u>BRICKS SET ON SIDE ON TOP OF A CLAY BASE. THESE ARE CAPPED WITH A</u> <u>LAYER OF BROKEN ROOF TILE. ORDINARY BONDED BRICKS ABOVE THIS.</u> <u>^{SIMILAR} IDENTICAL FORM OF CONSTRUCTION USED FOR FLOOR (54), BUT THE LATTER</u> <u>LACKS THE PINK MORTAR.</u> <u>SHUTTERING (43) EXTENDS BENEATH THIS, AND THE UPPER PLANKS OF (43)</u> <u>WERE INCORPORATED IN IT.</u></p>				
Date encountered		Excavation method	% Level of disturbance	
D	Stratigraphic relationships			
	Soil	Cut Feature	Structure	
Earlier than	Below	Below	Below <u>(3)</u>	
	Sealed by	Cut by	Butted by	
	Overlapped by <u>(3)</u>	Contains	Cut by	
	Cut by		Encloses	
Contemp with	Part of	Part of	Part of	
	Merges with	Includes	Joined with	
	Includes			
Later than	Above <u>(21) (58)</u>	Cut from	Above <u>(9) (11) (43) (21) (58)</u>	
	Seals	Cuts	Butted to <u>(7)</u>	
	Overlaps <u>(43) (11)</u>		Cuts	
	Lies against <u>(7)</u>		Driven into	
	Contained by		Contained by	
Same as		Characteristically similar to		
E	Provisional interpretation			
<p>_____</p> <p>_____</p>				
Note book refs.			Matrix	Phase
F	Finds		Recorded finds	
	Pottery	Animal bone		
Samples	Soil	Wood	R/Carbon	Masonry
			Brick	Tile
		Slag		
G	Originator(s)		Checked by	Date

Humberside Archaeological Unit

Cont. sheet
(tick)

Recorded finds sheet

Humberside Archaeological Unit

IDENTIFICATION	Name	Part of	Material(s)	 	
	Object period/date	Identifier			
DATING	Dating method	Researcher			
DOCUMENTATION					Site
					Phase
					Context date
DIMENSIONS		cm.		cm.	
		cm.		cm.	
		cm.		cm.	
Condition:— excellent very good good fair poor		Completeness:— (near)complete incomplete uncertain			
<p style="text-align: center;">Description and comments</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>MORTAR</p> <p>BROKEN TILE</p> <p>BRICKS ON EDGE</p> </div> </div>					
Internal parallels					
Photograph		Drawing			Scale x
Recorder: Date					
PROCESS	Conservation	Method/detail	Operator	Date	Ref. nos.
	Drawing				
	Photography				
LOCATION	Details	Date	Date ret.	Details	Date
Notes					