

Context/record sheet

A	Location	DITCH		Grid ref.	Site code	BUNGATE 88		Context/Record no.	101			
	Category	LAYER			Form	Orientation 1-20m						
B	Length	Width			Diameter		Height/Depth 0-20m					
	Co-ordinates				Level		T.B.M. =		B.S. = +		F.S. = -	
	Plan no.			Section no.		1, 2, 4		Photo b/w		Photo c.		
	Soil	Colour			YELLOW-BROWN			Type				SANDY CLAY-SILT
Consistence			SOFT			Inclusions					—	
Structure	Building materials		Unit sizes		Coursing/Bond							
					Bonding material							
C	Description and comments											
	HEAVY DEPOSIT OF SANDY SILT OVERLIES SITE OVER, AND TO THE WEST OF THE WALL, RISES UP TOWARDS S, DEEPER AS IT RUNS N. & W.											
Date encountered				5/4/88				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			Contains				Cut by			
	Contemp with	Part of			Part of				Part of			
		Merges with			Includes				Joined with			
		Includes										
	Later than	Above			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											
	UPCAST FROM DOCK EXCAVATIONS MF											
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			

Humberside Archaeological Unit

Context/record sheet

A Location DITCH		Grid ref.		Site code BEUGATE 88		Context/Record no. 102	
Category LAYER				Form		Orientation 0.30-0	
B Length		Width		Diameter		Height/Depth 0.04-0.3	
Co-ordinates				Level		T.B.M. = B.S. = + F.S. = -	
Plan no.		Section no. 1 4		Photo b/w		Photo c.	
Soil	Colour GREY-BROWN			Type SANDY SILT			
	Consistence SOFT, SILTY			Inclusions MORTAR & SMALL BRICK FRAGMENT			
Structure	Building materials		Unit sizes		Coursing/Bond		
					Bonding material		

C Description and comments

THE LENS OF SANDY SILT AT BASE OF "DORK UPGRAVE" LAYER 1.
APPEARS TO OCCUR TO W. OF WALL

Date encountered **7/4/88** | Excavation method | % Level of disturbance

D Stratigraphic relationships		
	Soil	Cut Feature
Earlier than	Below 2 101	Below
	Sealed by	Cut by
	Overlapped by	Contains
	Cut by	
Contemp with	Part of	Part of
	Merges with	Includes
	Includes	
Later than	Above	Cut from
	Seals	Cuts
	Overlaps	
	Lies against	
	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								
Samples	Soil	Wood	R/Carbon	Masonry	Brick	Tile	Slag		

G Originator(s) **MF** | Checked by | Date

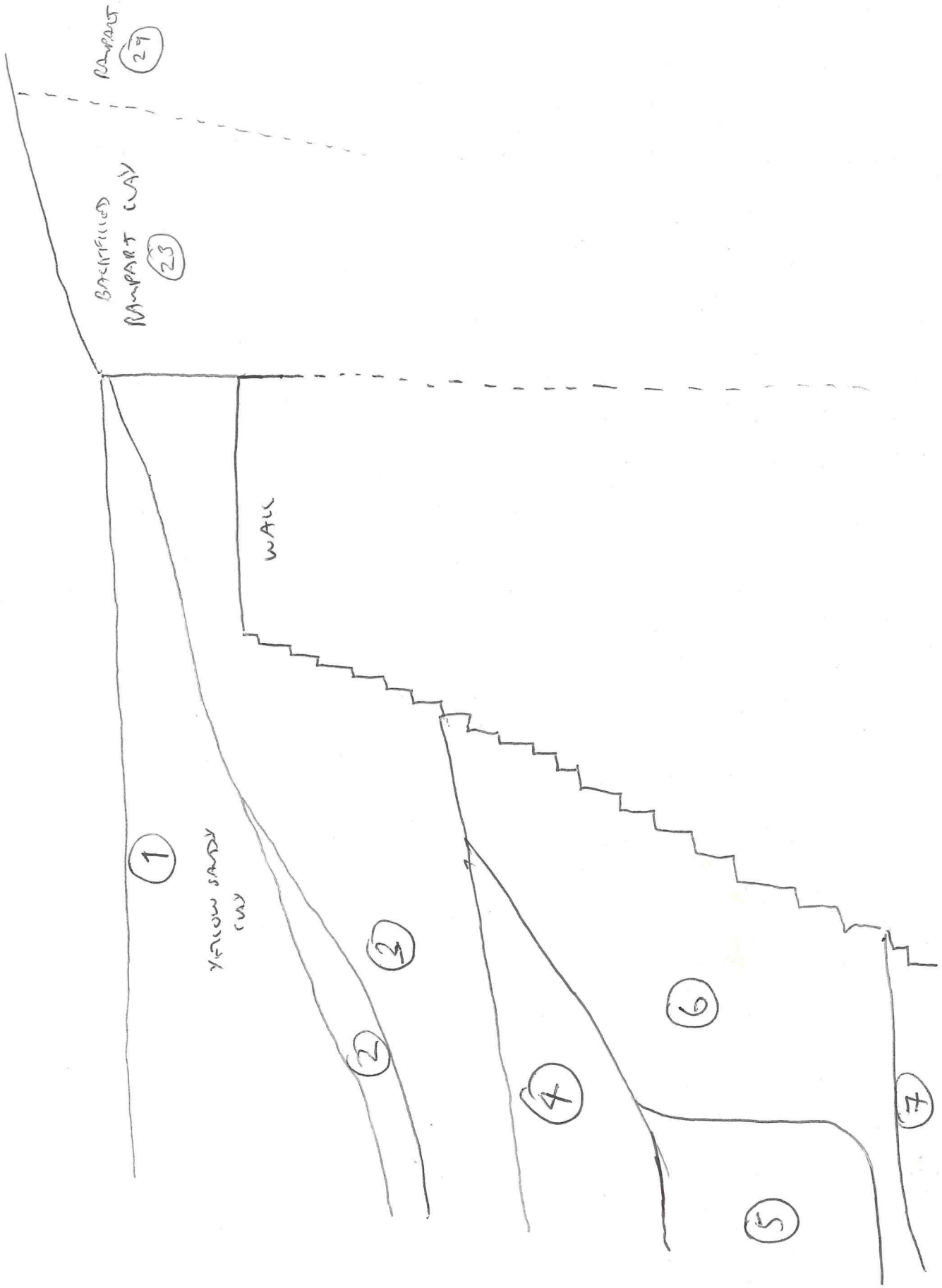
Humberside Archaeological Unit

Context/record sheet

A	Location <u>DITCH</u>		Grid ref.		Site code <u>BEUGATE 88</u>		Context/Record no. <u>2103</u>		
	Category <u>LAYER</u>				Form		Orientation		
B	Length		Width		Diameter		Height/Depth <u>0.50 - 0.60m</u>		
	Co-ordinates				Level				
	: : :				T.B.M.=		B.S.= +		F.S.= -
	Plan no.			Section no. <u>1 4</u>		Photo b/w		Photo c.	
	Soil	Colour <u>DK GREY</u>				Type <u>CLAY</u>			
Consistence <u>FIRM, GREASY</u>				Inclusions <u>MORTAR, BRICK RUBBLE.</u>					
Structure	Building materials		Unit sizes		Coursing/Bond				
					Bonding material				
C	Description and comments								
	<p><u>LAYER DEPOSITED IMMEDIATELY AFTER ROBBING OUT OF WALLING.</u> <u>WHERE IT FILLS CUT ON E. SIDE OF WALL IT HAS A VERTICAL EDGE,</u> <u>DEPOSIT HERE IS C. 35cms DEEP. ON W. SIDE OF WALLING C. 15cms</u> <u>DEEP. BECOMES DEEPER IMMEDIATELY TO W. OF WALLING - C. 55cms; THIS</u> <u>PROBABLY BEING THE DEPTH TO WHICH WALLING WAS EXPOSED AT THE TIME OF</u> <u>ITS DEMOLITION. BRICK RUBBLE INCLUDES WHOLE BRICKS.</u></p>								
Date encountered <u>5/4/88</u>			Excavation method			% Level of disturbance			
D	Stratigraphic relationships								
			Soil		Cut Feature		Structure		
	Earlier than	Below <u>109</u>		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		Part of	
		Merges with		Includes		Joined with			
		Includes							
	Later than	Above		Cut from		Above		Above	
		Seals		Cuts		Butted to			
		Overlaps				Cuts			
		Lies against				Driven into			
Contained by				Contained by					
Same as <u>119</u>			Characteristically similar to						
E	Provisional interpretation <u>POST</u> <u>BACKFILL OF ROBBING & DEMO HORIZON</u>								
	Note book refs.		Matrix		Phase		Date		
F	Finds		Recorded finds						
	<u>Pottery</u> ✓ <u>Animal bone</u>								
Samples	Soil	Wood	R/Carbon	Masonry	Brick	Tile	Slag		
G	Originator(s) <u>MF.</u>				Checked by		Date		

Humberside Archaeological Unit

SKETCH - NOT TO SCALE



Context/record sheet

A Location		Grid ref.		Site code		Context/Record no. 104	
Category LAYER				BENGATE SP		Form	
B Length				Width		Diameter	
Co-ordinates				Level		Height/Depth c. 25cm	
				T.B.M. =		BS. = +	
Plan no.				Section no. 1 4		Photo b/w	
Soil	Colour MID-GREY			Type CLAY			
	Consistence SOFT PLASTIC			Inclusions MULT MORTAR & SMALL BRICK PIECES			
Structure	Building materials		Unit sizes		Coursing/Bond		
					Bonding material		
C Description and comments							
LAYER BENEATH DMK MATERIAL ASSOCIATED WITH ROSSING OF WALL							
OCCUR ONLY TO W. OF WALL, DEPTH MEASURED AT END OF							
E-W SECTION DRAWN							
Date encountered 7/8/88		Excavation method			% Level of disturbance		
D Stratigraphic relationships							
	Soil			Cut Feature		Structure	
Earlier than	Below 103			Below		Below	
	Sealed by			Cut by		Butted by	
	Overlapped by			Contains		Cut by	
Contemp with	Part of			Part of		Part of	
	Merges with			Includes		Joined with	
	Includes						
Later than	Above			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							
EITHER EARLY DEMO HORIZON OR A LATE REPAIR COURSE							
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) MF				Checked by			Date

Humberside Archaeological Unit

Context/record sheet

A	Location		Grid ref.		Site code		Context/Record no.		
	Category LAYER OR FILL				BEV GATE 88		105		
B	Length		Width		Diameter		Height/Depth e. 30cms		
	Co-ordinates		Level		T.B.M. =		BS. = + FS. = -		
	Plan no.		Section no. 1 4		Photo b/w		Photo c.		
	Soil	Colour LIGHT GREY		Type CLAY					
Consistence SOFT PLASTIC		Inclusions SLIGHT MORTAR + SMALL BRICK FIGURINES							
Structure	Building materials		Unit sizes		Coursing/Bond				
				Bonding material					
C Description and comments CLAY WALL IN A STEEP SLOPE OR CUT TO W. OF WALL.									
Date encountered 7/4/88									
Excavation method									
% Level of disturbance									
D Stratigraphic relationships									
Earlier than	Soil		Cut Feature		Structure				
	Below 104		Below		Below				
	Sealed by		Cut by		Butted by				
	Overlapped by		Contains		Cut by				
Contemp with					Encloses				
	Part of		Part of		Part of				
	Merges with		Includes		Joined with				
Later than	Includes								
	Above 106		Cut from		Above				
	Seals		Cuts		Butted to				
	Overlaps				Cuts				
	Lies against				Driven into				
Contained by				Contained by					
Same as 120		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	

Humberside Archaeological Unit

Context/record sheet

Humberside Archaeological Unit

A Location		Grid ref.		Site code BENGATE 88		Context/ Record no. 106	
Category LAYER				Form		Orientation	
B Length		Width		Diameter		Height/Depth 0.50	
Co-ordinates				Level T.B.M.= B.S.= + F.S.= -			
Plan no.			Section no. /		Photo b/w		Photo c.
Soil	Colour BROWN			Type CLAY			
	Consistence FIRM PLASTIC			Inclusions V. SMALL JAWN BRICK FRAGS			
Structure	Building materials		Unit sizes		Coursing/Bond		
					Bonding material		
C Description and comments DUMP OF CLAY AGAINST W. FACE OF WALL, EXTEND C. 10 COURSES UP WALL FACE. EITHER CUT/FILLED BY OR EXTENDED BY S. (105)							
Date encountered 7/4/88			Excavation method			% Level of disturbance	
D Stratigraphic relationships							
	Soil			Cut Feature		Structure	
Earlier than	Below 105			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 107			Cut from		Above	
	Seals			Cuts		Butted to	
	Overlaps					Cuts	
	Lies against					Driven into	
	Contained by					Contained by	
Same as 121			Characteristically similar to				
E Provisional interpretation DUMP TO MARK BASE OF WALL							
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) MF				Checked by			Date

Context/record sheet

A	Location	Grid ref.	Site code	Context/ Record no. 108
	Category	BEUGATE 88 Layer CUT/FILL		Form
B	Length	Width	Diameter	Height/Depth 1.04
	Co-ordinates	Level		
	:	:	T.B.M.=	BS.= +
	FS.= -			
	Plan no.	Section no. 1	6	Photo b/w
Soil	Colour	ORANGE-BROWN		Type CLAY
	Consistence	FIRM PLASTIC		Inclusions EXTRANEAL SLIGHT SMALL FIBRES
Structure	Building materials	Unit sizes	Coursing/Bond	
			Bonding material	
C	Description and comments			
	HEAVY BANK OF CLAY, RISING FROM W. TO E AND FROM S. TO N. HOMOGENEOUS FORMS THE DAMPART OF CLAY BEHIND THE WALL. THIS FORMS THE BASE FOR VARIOUS STRUCTURES BEHIND - WITHIN - THE WALL. THIS CONSIST OF CROWN BRICK & MORTAR JAW THIS MATERIAL TO BE REDISTRIBUTED AFTER TRENCH-BUILDING OF WALL; A LENS OF MORTAR RUNS ALONG THE N-S FACE OF THIS CLAY WHERE WALL HAS BEEN ROBBED, AND SLIGHT BRICK CROWN SURVIVES IN A TRENCH. THE BRICK HAS SPLIT ALONG A VERTICAL LINE PERHAPS MARKING ONE OF THE CONSTRUCTION TRENCH - THIS VIEWED IN AN E-W TRENCH CUT ORIGINALLY EXCAVATED IN 1986 AND REEXCAVATED THIS TIME			
	Date encountered 7/4/88	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 131		Encloses	
Contemp with	Part of	Part of	Part of	
	Merges with	Includes	Joined with	
	Includes			
Later than	Above	Cut from	Above	
	Seals	Cuts 129	Butted to	
	Overlaps		Cuts	
	Lies against		Driven into	
	Contained by		Contained by	
	Same as	Characteristically similar to		
E	Provisional interpretation			
	EARTH RAMPART MATERIAL BACKFILLING CONSTRUCTION TRENCH FOR WALL			
	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) MF.	Checked by	Date	

Humberside Archaeological Unit

Context/record sheet

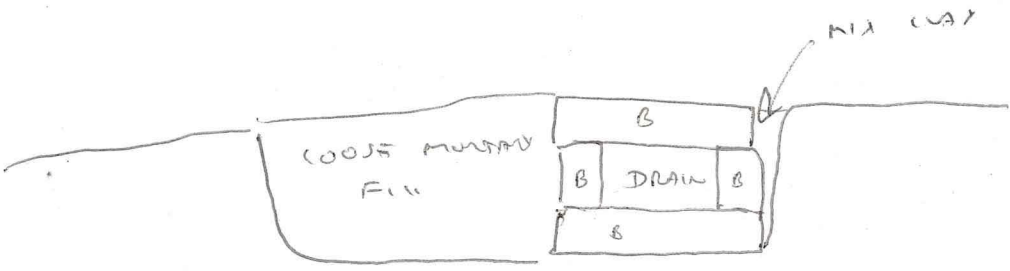
A	Location		Grid ref.		Site code		Context/Record no. 109	
	Category STRUCTURE				Form LINEAR		Orientation N-S	
B	Length 0.4m 6.5m		Width 0.2m 0.24m		Diameter		Height/Depth 26cm	
	Co-ordinates				Level			
				T.B.M. =		B.S. = +		F.S. = -
Plan no. 1 2			Section no. 5			Photo b/w		Photo c.
Soil	Colour				Type			
	Consistence				Inclusions			
Structure	Building materials		Unit sizes		Coursing/Bond			
	BRICK		23 X 11.5 X 6.5cm					
			23 X 11.5 X 5.5cm					
								Bonding material WHITE MORTAR-SOFT
C Description and comments								
<p>A BRICK BUILT DRAIN IN A TRENCH. A CAPPING OF WHOLE BRICKS LIES ACROSS THE DRAIN. THE DRAIN SIDES ARE MADE OF WHOLE BRICKS LAID LENGTHWAYS. THE BASE IS BRICKS LAID ACROSS THE COURSE OF THE DRAIN.</p> <p>THE STRUCTURE IS TRENCH BUILT; THE TRENCH IS FILLED ON THE W. SIDE WITH LOOSE WHITE MORTAR & BRICK RUBBLE. TOTAL WIDTH OF TRENCH IS C. 60cm, DEPTH 26cm. THIS APPEARS TO BE ONE OF THE LATER FEATURES ON THE RAMPAUT TOP, THOUGH ITS COURSE CARRIES IT TOWARDS A DRAIN RUNNING THROUGH THE N. GUARDHOUSE. THERE IS NO APPARENT JUNCTION OF THE FEATURE. THE E. SIDE OF STRUCTURE IS OVERLAPPED BY GRAVEL. FILL OF CONSTRUCTION TRASH ON E. SIDE IS GREY CLAY. FILL OF DRAIN IS GREY SOFT SILT, C. 4cm DEEP.</p>								
Date encountered 7/4/88			Excavation method			% Level of disturbance		
D Stratigraphic relationships								
Soil			Cut Feature			Structure		
Earlier than	Below		Below		Below 128			
	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		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	
G Originator(s)					Checked by		Date	

Humberside Archaeological Unit

SKETCH SECTION

W

E



ORANGE-BROWN PLUMPANT CLAY

Context/record sheet

A	Location		Grid ref.		Site code BEUGATE 88		Context/ Record no. 110	
	Category STRUCTURE				Form RECTANGULAR		Orientation	
B	Length 64cm		Width 54cm		Diameter		Height/Depth 69cm	
	Co-ordinates				Level			
	:				T.B.M.=		B.S.= +	
	:				F.S.= -			
Plan no.			Section no.			Photo b/w		Photo c.
Soil	Colour				Type			
	Consistence				Inclusions			
Structure	Building materials		Unit sizes		Coursing/Bond STRETCHER LAY			
	BRICK		23 x 7 x 11 cm					
			23 x 6.5 x 9 cm					
Bonding material WHITISH SOFT MORTAR								
C Description and comments								
<p>A BRICK CHAMBER AT THE N. END OF A DRAIN OR CHANNEL WHICH RUNS THROUGH THE N. GUARDHOUSE OF THE GATE. WALL APPEARS TO RUN N-S. EIGHT COURSES OF BRICKWORK ARE REISED ON CLAY. IT SEEMS POSSIBLE THAT THIS FEATURE INTERRUPTS A FEATURE ALIGNED WITH (? PART OF) DRAW 9, AND MAY THEREFORE BE LATER, PERHAPS A REPLACEMENT FOR IT BUTTED ON S. BY DRAIN OR CHANNEL.</p>								
Date encountered 8/4/88			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				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								
<p>_____</p> <p>_____</p>								
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

Humberside Archaeological Unit

Context/record sheet

Humbeside Archaeological Unit

A Location		Grid ref.		Site code BEVGATE 88		Context/ Record no. 11		
Category STRUCTURE				Form LINEAR		Orientation N-S		
B Length		Width		Diameter		Height/Depth		
Co-ordinates				Level				
: : :				T.B.M.=		BS.= + FS.= -		
Plan no.			Section no.			Photo b/w	Photo c.	
Soil	Colour			Type				
	Consistence			Inclusions				
Structure	Building materials BRICK		Unit sizes		Coursing/Bond			
					Bonding material			
C Description and comments								
<p>SETTING OF BRICK APPARENTLY CUT/RAISED REDUNDANT BY INTENTION OF IO, APPEARS ON SAME ALIGNMENT AS ASSOCIATED WITH DRAIN RUNNING NORTHWARD) PROBABLY TROUGH/BUILT. IN ITS PRESENT FORM IT COULD NOT FUNCTION AS A DRAIN, AS THE BRICKS ARE NOT TOO CLOSE TOGETHER. ALL BRICKS APPEAR TO BE Laid LENGTHWAYS</p>								
Date encountered 11/4/88 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 ?/ID		
	Cut by					Encloses		
Contemp with	Part of			Part of		Part of		
	Merges with			Includes		Joined with		
	Includes							
Later than	Above			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			Recorded finds				
	Animal bone							
Samples	Soil	Wood	R/Carbon	Masonry	Brick	Tile	Slag	
G Originator(s)					Checked by		Date	

Context/record sheet

A	Location <u>DITCH</u>		Grid ref.		Site code <u>BEUGATE 88</u>		Context/Record no. <u>112</u>		
	Category <u>LAYER</u>				Form		Orientation		
B	Length		Width		Diameter		Height/Depth <u>0.60m</u>		
	Co-ordinates				Level				
				T.B.M.=		B.S.= +		F.S.= -	
Plan no.			Section no. <u>2</u>			Photo b/w		Photo c.	
Soil	Colour <u>BWISH GREY</u>				Type <u>CLAY-SILT</u>				
	Consistence <u>SOFT-PLASTIC</u>				Inclusions <u>OCCASIONAL LOCALISED WOOD FRAGS</u>				
Structure	Building materials		Unit sizes		Coursing/Bond				
					Bonding material				
C	Description and comments								
<p><u>? FILL OR UPGRADE/REDEPOSITED FILL, SEEN IN N. TRENCH END. THOUGH THIS LIES UNDER DUCK UPGRADE 1, A THIN PATCHY BAND OF IDENTICAL MATERIAL FORMS THE BASE OF THIS LAYER.</u></p>									
Date encountered <u>11/4/88</u> Excavation method % Level of disturbance									
D	Stratigraphic relationships								
	Soil		Cut Feature			Structure			
Earlier than	Below <u>101</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>113</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								
<u>REDEPOSITED DITCH FILL</u>									
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	

Humberside Archaeological Unit

Context/record sheet

A	Location <u>DITCH</u>		Grid ref.		Site code <u>BEVGATE 88</u>		Context/Record no. <u>113</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>2</u>			Photo b/w	Photo c.	
Soil	Colour <u>BROWN</u>				Type <u>CLAY</u>				
	Consistence <u>FIRM PLASTIC</u>				Inclusions <u>SKIN OF PLASTER ON TOP, SMALL BECK'S MORTAR FRAGS</u>				
Structure	Building materials		Unit sizes		Coursing/Bond				
					Bonding material				
C	Description and comments								
	<u>BROWN CLAY JUNG ON W. SIDE OF WALL, SLOPING DOWN AWAY FROM IT.</u>								
	<u>A SKIN OF PLASTER AND BRICK RUBBLE LIES ON TOP OF THIS LAYER. THE BOTTOM OF THIS LAYER FADES INTO A GREY-BROWN SOFT CLAY</u>								
Date encountered <u>BY 11/4/88</u>		Excavation method			% Level of disturbance				
D	Stratigraphic relationships								
			Soil		Cut Feature		Structure		
	Earlier than	Below <u>112</u>		Below		Below		Below	
		Sealed by		Cut by		Butted by		Butted by	
		Overlapped by		Contains		Cut by		Cut by	
		Cut by				Encloses		Encloses	
	Contemp with	Part of		Part of		Part of		Part of	
		Merges with		Includes		Joined with		Joined with	
		Includes							
	Later than	Above <u>114</u>		Cut from		Above		Above	
		Seals		Cuts		Butted to		Butted to	
		Overlaps				Cuts		Cuts	
		Lies against				Driven into		Driven into	
Contained by				Contained by		Contained by			
Same as			Characteristically similar to						
E	Provisional interpretation								
	<u>Dump</u>								
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) <u>MF</u>				Checked by			Date	

Humberside Archaeological Unit

Context/record sheet

A Location <u>DITCH</u>		Grid ref.		Site code		Context/Record no. <u>114</u>	
Category <u>LAYER</u>				Form <u>BEV GATE 88</u>		Orientation	
B Length		Width <u>0.70m</u>		Diameter		Height/Depth <u>0.20m</u>	
Co-ordinates				Level			
: : :				T.B.M. =		BS. = + FS. = -	
Plan no.			Section no. <u>2</u>			Photo b/w	Photo c.
Soil	Colour <u>GREY-BROWN</u>			Type <u>LOAM</u>			
	Consistence <u>LOOSE</u>			Inclusions <u>MUCH MORTAR, BRICK RUDDE ETC.</u>			
Structure	Building materials		Unit sizes		Coursing/Bond		
					Bonding material		
C Description and comments							
<u>LOOSE RUBBLE IMMEDIATELY OVER A BRICKWORK PLATFORM ATTACHED TO -</u>							
<u>BUTTED AGAINST - W. FACE OF WALL</u>							
Date encountered <u>11/4/88</u>		Excavation method			% Level of disturbance		
D Stratigraphic relationships							
		Soil		Cut Feature		Structure	
Earlier than	Below <u>113</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		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							
<u>DEMO RUBBLE</u>							
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) <u>MF</u>				Checked by			Date

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