

A	Location <u>GATE PASSAGE</u> Grid ref.		Site code <u>BEG 88</u>		Context/Record no. <u>38</u>	
	Category <u>LAYER</u>		Form		Orientation	
B	Length <u>3 m.</u>		Width <u>0.40 m.</u>		Diameter	
	Height/Depth <u>0.20 m.</u>		Co-ordinates		Level	
	T.B.M. =		B.S. = +		F.S. = -	
	Plan no.		Section no.		Photo b/w	
Soil	Colour <u>MEDIUM BROWN</u>		Type <u>CLAY</u>			
	Consistence		Inclusions <u>SMALL PIECES OF WOOD, ALSO POSSIBLE WOOD SHAVINGS AND PEAT</u>			
Structure	Building materials		Unit sizes		Coursing/Bond	
					Bonding material	
C	Description and comments					
<u>MID-BROWN CLAY WITH BLACK STREAKS UNDERLYING LAYER</u> <u>LYING OVER AND THROUGH LAYER OF CHALK ROCKS AND RUBBLE AT</u> <u>APPARENT LEVEL OF MASONRY FOUNDATIONS. SITUATED AT EASTERN</u> <u>END OF PASSAGEWAY THROUGH BARBICAN.</u> <u>BANKED UP AGAINST N. WALL OF PASSAGEWAY, BUT NOT PRESENT</u> <u>IN LONG E-W SECTION</u>						
Date encountered		Excavation method			% Level of disturbance	
D	Stratigraphic relationships					
Earlier than	Soil		Cut Feature		Structure	
	Below <u>35</u>		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 <u>48</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.						Date
F	Pottery		Recorded finds			
	Animal bone					
Samples	Soil	Wood	R/Carbon	Masonry	Brick	Tile
						Slag
G	Originator(s)			Checked by		Date

A	Location <u>GATE PASSAGE</u> Grid ref.		Site code <u>BEG 88</u>		Context/Record no. <u>39</u>	
	Category <u>BASE/LAYER</u>		Form		Orientation	
B	Length		Width		Diameter	
	Co-ordinates		Level		Height/Depth <u>0.20m</u>	
	: : :		T.B.M. =		B.S. = + F.S. = -	
	Plan no.		Section no. <u>13</u>		Photo b/w Photo c.	
Soil	Colour		Type <u>BRICK RUBBLE + MORTAR</u>			
	Consistence		Inclusions <u>BRICK AND TILE FRAGMENTS</u>			
Structure	Building materials		Unit sizes		Coursing/Bond	
					Bonding material	
C	Description and comments					
<u>BANK OF BRICK RUBBLE AND MORTAR OVERLAPPED BY UNDERLYING LAYER</u>						
<u>BUT WITH BANDS OF APPARENTLY SAME BLACK ASHY CLAY AS</u>						
<u>RUNNING INTO AND UNDER IT. SITUATED AT WESTERN END OF</u>						
<u>PASSAGEWAY THROUGH BARRICAN.</u>						
Date encountered		Excavation method		% Level of disturbance		
D	Stratigraphic relationships					
Earlier than	Soil	Cut Feature		Structure		
	Below <u>(35)</u> <u>(ON SOUTH)</u>	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 <u>(48)</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					
G	Originator(s)			Checked by		Date

A	Location <u>GATE</u>		Grid ref.		Site code <u>BEG 88</u>		Context/Record no. <u>(40)</u>		
	Category <u>LAYER</u>				Form		Orientation		
B	Length		Width		Diameter		Height/Depth		
	Co-ordinates				Level				
	: : : :				T.B.M. =		B.S. = +		F.S. = -
	Plan no.			Section no.		Photo b/w		Photo c.	
	Soil	Colour <u>LIGHT GREY-BROWN</u>				Type <u>CLAYEY LOAM</u>			
Consistence				Inclusions					
Structure	Building materials		Unit sizes		Coursing/Bond				
					Bonding material				
C	Description and comments								
<u>CLAYEY LOAM (LIGHT GREY BROWN) IMMEDIATELY BENEATH (4) BEHIND BEAM (8), WHICH SEALED IT. THIS IS A CONSTRUCTION DUMP BETWEEN THE VERTICAL TIMBERS AROUND THE BARBICAN AND ITS SECURING BEAM. OVERLIES (41). LARGE QUANTITIES OF BRICK, CLAY PIPE ETC.</u>									
Date encountered									
Excavation method									
% Level of disturbance									
D	Stratigraphic relationships								
Earlier than	Soil			Cut Feature			Structure		
	Below				Below				
	Sealed by				Cut by				
	Overlapped by				Contains				
Contemp with									
	Part of				Part of				
	Merges with				Includes				
Later than									
	Above <u>(41)</u>				Cut from				
	Seals				Cuts				
	Overlaps								
	Lies against								
Same as			Characteristically similar to						
E	Provisional interpretation								
Note book refs.								Date	
Matrix								Phase	
F	Finds		Recorded finds						
	Pottery ✓								
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>(41)</u>		
	Category <u>LAYER</u>			Form	Orientation		
B	Length		Width		Diameter		
	Co-ordinates			Level			
	: : :			T.B.M.=	BS.= +	FS.= -	
	Plan no.		Section no.		Photo b/w	Photo c.	
	Soil	Colour <u>BLACK</u>		Type <u>LOAM</u>			
Consistence <u>GRITTY</u>		Inclusions					
Structure	Building materials		Unit sizes		Coursing/Bond		
					Bonding material		
C	Description and comments						
	<u>GRITTY BLACK LOAM LAYER BENEATH (40), HAS A PINKISH CLAY COMPONENT IN ITS LOWER PARTS. CUTS MORTAR LAYER (22)</u>						
Date encountered		Excavation method		% Level of disturbance			
D	Stratigraphic relationships						
	Earlier than	Soil		Cut Feature		Structure	
		Below <u>(40)</u>		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 <u>(22)</u>		Butted to	
		Overlaps				Cuts	
		Lies against				Driven into	
	Contained by				Contained by		
Same as		Characteristically similar to					
E	Provisional interpretation						
	<u>PART OF CONSTRUCTION DUMP ASSOCIATED WITH COFFER DAM</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	

A	Location	GATE		Grid ref.	Site code	BEG 88		Context/ Record no.	(42)			
	Category	TIMBERS			Form	Orientation						
B	Length	0.95 - 1.26m.		Width	0.23m.		Diameter	Height/Depth 0.05 - 0.07				
	Co-ordinates	:			Level	T.B.M.=	BS.= +	F.S.= -				
	Plan no.	3, 7		Section no.	14		T48-52	Photo b/w	6/24-30			
Soil	Colour				Type	6/34-6; 7/26-8 OAK						
	Consistence				Inclusions							
Structure	Building materials	Unit sizes		Coursing/Bond								
		A = 0.95 x 0.23 x 0.05										
		B = 1.06 x 0.23 x 0.05										
	??	C = 0.37 x 0.05										
		D = 1.22 x 0.23 x 0.07		Bonding material								
C	Description and comments											
	<p>E = 1.26 x 0.23 x 0.06</p> <p>VERTICAL SHUTTERING BEHIND BEAM (8). COMPRISES FOUR LARGE PLANKS (A-D) SET IN MORTAR (22) AT THE EAST END, AND CLAY BANK (41) TO THE WEST. DOES NOT EXTEND RIGHT UP TO WALL, BECAUSE OF THE OFFSET AT THE BASE. STEPPED DOWNWARDS FROM EAST TO WEST ALL OF THESE ARE POINTED, AND ARE EMBEDDED IN PINK CLAY AT THE VERY BASE (CF THE TOP OF BEAM (9)). — CF (18) + (21)</p> <p>(42)E GIVEN TO A VERTICAL PLANK BEHIND NORTH END OF BEAM (9)</p> <p>42 C HAD A FELLING DATE OF 1620-1665</p>											
	Date encountered			Excavation method				% Level of disturbance				
D	Stratigraphic relationships											
	Soil			Cut Feature				Structure				
Earlier than	Below	Below			Below				Below			
	Sealed by	Cut by			Butted by (8) (46)							
	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 (22) (41)								
	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	DENDRO				
								✓				
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	Site		
DOCUMENTATION	DIMENSIONS			cm.	cm.	Phase
				cm.	cm.	Context date
				cm.	cm.	
				cm.	cm.	

DESCRIPTION	Condition:— excellent very good good fair poor		Completeness:— (near)complete incomplete uncertain	
	<p>Description and comments</p> <div style="display: flex; justify-content: space-between;"> E W </div> <p style="text-align: center;">Internal parallels</p>			

<p>Photograph</p>	<p>Drawing Scale x</p>
Recorder: Date	

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

LOCATION	Details			Details		
	Date	Date ret.	Date	Date	Date ret.	Date

Notes

AT/94

Context/record sheet

A Location <u>GATE</u> Grid ref.		Site code <u>BEG 88</u>		Context/Record no. <u>(43)</u>	
Category <u>TIMBERS</u>			Form		Orientation
B Length <u>0.17</u>		Width <u>0.23m</u>		Diameter	
Co-ordinates		Level		Height/Depth <u>0.05-0.07</u>	
: : :		T.B.M.=		B.S.= + F.S.= -	
Plan no. <u>7</u>			Section no. <u>14</u>		Photo b/w <u>7/29</u> Photo c.
Soil	Colour		Type <u>7/33-5, 10/22-3</u> <u>OAK</u>		
	Consistence		Inclusions		
Structure	Building materials		Coursing/Bond		
	Unit sizes				
	<u>A = 1.31 x 0.23 x 0.05</u>				
	<u>B = 0.55 x 0.18 x 0.07</u>				
		<u>C = 2.20 x 0.40 x 0.05</u>			
		Bonding material			

C Description and comments		
<u>SET ON EDGE.</u>		
<u>(56) (57) (58)</u>		
<u>4 HORIZONTAL TIMBERS FORMING SHUTTERING BEHIND (11)</u>		
<u>THREE PLANKS SAMPLED FOR DENDROCHRONOLOGY, A FOURTH LEFT IN SITU.</u>		
<u>PLANKS EXTEND FULL LENGTH FROM (46) TO THE COFFER DAM [MODERN]. THE</u>		
<u>UPMOST WERE ENCASED IN FEATURE (10). (43)C EXTENDED BENEATH IT. THEIR</u>		
<u>INSERTION HAS REMOVED THE RELATIONSHIP BETWEEN BEAM (55) AND THE BRIDGE</u>		
<u>TRESTLE TO THE WEST.</u>		
<u>OLD NAIL HOLES IN 43C, BOLT IN 43A.</u>		
<u>43 B HAD A FELLING DATE AFTER 1596</u>		
Date encountered		% Level of disturbance
Excavation method		

TWO

D Stratigraphic relationships			
	Soil	Cut Feature	Structure
Earlier than	Below	Below	Below
	Sealed by	Cut by	Butted by <u>(9) (46)</u>
	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 <u>(10)</u>
Same as		Characteristically similar to	

E Provisional interpretation			
Note book refs.		Matrix	Date

F Finds	Pottery		Recorded finds					
	Animal bone							
Samples	Soil	Wood	R/Carbon	Masonry	Brick	Tile	Slag	
								<u>DENDRO</u> ✓

G Originator(s)			Checked by			Date		
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Humberside Archaeological Unit

A	Location	GATE		Grid ref.	Site code	BEG 88		Context/ Record no.	(44)					
	Category	STRUCTURE			Form	Orientation								
B	Length	Width			0.28m		Diameter	Height/Depth 0.28m						
	Co-ordinates				Level		T.B.M.= B.S.= + F.S.= -							
	Plan no.			Section no. 14			Photo b/w		Photo c.					
	Soil	Colour				Type						BRICK WALLING		
Consistence				Inclusions										
Structure	Building materials		Unit sizes		Coursing/Bond									
					Bonding material									
C	Description and comments													
<p>COLLAPSED BRICK PIER</p> <p>COLLAPSED BRICK PIERING BEHIND BEHIND BEHIND</p> <p>N SIDE UNDERNEATH BEAM (9). TWO LARGE PARTLY DRESSED STONES UNDERPINNING THE BASE OF THIS BRICKWORK</p> <p>NO EVIDENCE OF MORTAR BONDING TO SUGGEST THAT THIS WAS EVER PART OF WALL (26) OR OF A MORTARED PIER.</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	Contains			Cut by								
	Contemp with	Cut by						Encloses						
		Part of	Part of			Part of								
		Merges with	Includes			Joined with								
	Later than	Includes												
		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	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>REG 88</u>		Context/Record no. <u>(45)</u>		
	Category <u>LAYER</u>				Form		Orientation		
B	Length		Width		Diameter <u>c 1 m</u>		Height/Depth <u>0.25 - 0.30m</u>		
	Co-ordinates				Level				
					T.B.M. =		B.S. = +		
	Plan no.		Section no.		Photo b/w		Photo c.		
	Soil	Colour <u>BLACK</u>			Type <u>ORGANIC DEPOSIT</u>				
Consistence			Inclusions						
Structure	Building materials		Unit sizes		Coursing/Bond				
					Bonding material				
C Description and comments									
<p><u>BLACK ORGANIC DUMP (? MIDDEN DEPOSIT) LARGE AMOUNTS OF LEATHER, BONE, CLAY PIPES, GLAZED FLOOR TILES. (SEALED BY ② POSSIBLY SAME AS) FIRST IDENTIFIED IN AREA WEST OF BARBICAN IN THE DITCH FILL. THIS WAS PROBABLY JUST A LOCALISED DUMP IN LAYER ②.</u></p>									
Date encountered			Excavation method			% Level of disturbance			
D Stratigraphic relationships									
Earlier than	Soil		Cut Feature			Structure			
	Below		Below			Below			
	Sealed by <u>②</u>		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									
Note book refs.				Matrix		Phase		Date	
F	Finds		Recorded finds						
	Pottery ✓								
Animal bone ✓									
Samples	Soil <u>NO 10</u>		Wood		R/Carbon		Masonry		
							Brick		
						Tile		Slag	
Originator(s)				Checked by			Date		

Humberside Archaeological Unit

A	Location	GATE		Grid ref.	Site code		Context/Record no.	
	Category	TIMBER			BEG 88		(46)	
B	Length	1.75m		Width	0.45m		Diameter	Height/Depth
	Co-ordinates				Level			
					T.B.M.=	BS.= +	FS. = -	
	Plan no.	2, 3, 5		Section no.	14		Photo b/w	6/24-30
							Photo c.	
Soil	Colour				Type		6/34; 7/29 OAK	
	Consistence				Inclusions			
Structure	Building materials	Unit sizes		Coursing/Bond				
				Bonding material				
C	Description and comments							
	<p>VERTICAL BOARD USED AS SHUTTERING BEHIND BEAM (9) AT N. END POINTED AT BOTTOM END. ABUTTED BY LAYER 21 AT BACK — CF (42) TO THE EAST CLEARLY BEARS RECTANGULAR SCAR OF IRON STAINING ACROSS ONE FACE (SEE DRAWING T56). SAWN VERTICAL POINT. IRON STAINING DOES NOT CORRESPOND WITH NAIL IN (8).</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	
	Overlapped by			Contains			Cut by	
Contemp with	Cut by						Encloses	
	Part of			Part of			Part of	
	Merges with			Includes			Joined with	
Later than	Includes							
	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	DENDRO
								✓
G	Originator(s)				Checked by		Date	

Context/record sheet

A	Location <u>DITCH</u>		Grid ref.		Site code <u>BEG 88</u>		Context/Record no. <u>(47)</u>							
	Category <u>LAYER</u>				Form		Orientation							
B	Length		Width		Diameter		Height/Depth							
	Co-ordinates				Level									
					T.B.M. =		F.S. = -							
	Plan no.			Section no.		Photo b/w		Photo c.						
	Soil	Colour <u>MEDIUM BROWN</u>				Type <u>SILTY CLAY</u>								
Consistence				Inclusions <u>MORTAR PATCHES, OCC BRICK & TILE</u>										
Structure	Building materials		Unit sizes		Coursing/Bond									
					Bonding material									
C	Description and comments													
	<u>MID BROWN SILTY CLAY LYING BENEATH (31) BUT ABOVE BEET (19) ? NORTH</u>													
	<u>OF BUTTRESS</u>													
	<u>THIS IS THE TOP OF LAYER (51) — CF (34)</u>													
Date encountered <u>13.11.89</u>		Excavation method <u>SPADE</u>			% Level of disturbance									
D	Stratigraphic relationships													
	Earlier than	Soil <u>(31)</u>		Cut Feature			Structure							
		Below		Below			Below							
		Sealed by		Cut by			Butted by							
		Overlapped by		Contains			Cut by							
	Contemp with	Part of <u>(51) (34)</u>		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

A	Location <u>GATE PASSAGE</u> Grid ref.		Site code <u>BEG 88</u>		Context/ Record no. <u>(48)</u>				
	Category <u>LEVELLING</u>			Form		Orientation			
B	Length		Width		Diameter				
	Co-ordinates		Level		Height/Depth <u>0.20m</u>				
	: : :		T.B.M.=		BS.= + FS.= -				
	Plan no.		Section no. <u>13</u>		Photo b/w <u>7/0-9</u> Photo c.				
Soil	Colour <u>WHITE</u>		Type <u>CHALK 7/37-40 PACKING</u>						
	Consistence		Inclusions						
Structure	Building materials		Unit sizes		Coursing/Bond				
		Bonding material							
C	Description and comments <u>CHALK PACKING INFILLING THE PASSAGEWAY THROUGH THE GATE (I.E. SOUTH OF FOOTINGS (7)). SEALED BENEATH LAYER (39) INTER ALIA. EXTENDS THROUGH ALMOST ALL OF THE TRENCH, BUT POSSIBLE INTAUSIONS ON S. SIDE RUNS RIGHT UP TO STONE STONEWORK AND SEALS TIMBERS (55) (64) ETC.</u>								
Date encountered		Excavation method		% Level of disturbance					
D	Stratigraphic relationships								
Earlier than	Soil		Cut Feature		Structure				
	Below <u>(39)</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								
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		

A	Location <u>DITCH</u>		Grid ref.		Site code <u>BEG 88</u>		Context/Record no. <u>(49)</u>							
	Category <u>PIT</u>				Form		Orientation							
B	Length		Width		Diameter <u>± 0.5m.</u>		Height/Depth <u>0.045m.</u>							
	Co-ordinates				Level									
	: : : :				T.B.M.=		B.S.= +		F.S.= -					
	Plan no.			Section no.			Photo b/w		Photo c.					
Soil	Colour <u>BLACK</u>				Type <u>LOAM FILL</u>									
	Consistence <u>GRITTY</u>				Inclusions									
Structure	Building materials		Unit sizes		Coursing/Bond									
					Bonding material									
C	Description and comments													
	<u>SMALL PIT (SEMICIRCULAR IN SECTION) CUT INTO LAYER (17)</u>													
	<u>AT WEST END OF DITCH SECTION (SOUTH BANK). FILL OF BLACK GRITTY LOAM.</u>													
Date encountered			Excavation method			% Level of disturbance								
D	Stratigraphic relationships													
			Soil		Cut Feature		Structure							
	Earlier than	Below		Below		Below		Butted by						
		Sealed by		Cut by		Cut by		Encloses						
		Overlapped by		Contains										
		Cut by												
	Contemp with	Part of		Part of		Part of		Part of						
		Merges with		Includes		Includes		Joined with						
		Includes												
	Later than	Above		Cut from		Above		Above						
Seals		Cuts		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				

A	Location <u>DITCH</u>		Grid ref.		Site code <u>BEG 88</u>		Context/Record no. <u>(50)</u>							
	Category <u>LAYER</u>				Form		Orientation							
B	Length		Width		Diameter <u>0.80m.</u>		Height/Depth <u>0.10m</u>							
	Co-ordinates				Level									
	: : : :				T.B.M.=		B.S.= +		F.S.= -					
	Plan no.			Section no. <u>S.10</u>			Photo b/w		Photo c.					
Soil	Colour <u>BLACK</u>				Type <u>CLAY SILT</u>									
	Consistence <u>GREASY</u>				Inclusions <u>WOOD SHAVINGS, PEBBLES</u>									
Structure	Building materials		Unit sizes		Coursing/Bond									
					Bonding material									
C	Description and comments													
	<u>BLACK GREASY CLAY SILT CONTAINING WOOD SHAVINGS, POT, PEBBLES.</u>													
	<u>NW CORNER OF DITCH RUNNING INTO BOTH NORTH & WEST SECTIONS.</u>													
	<u>BELOW (17) ABOVE (52)</u>													
	<u>SEMI-CIRCULAR - POSSIBLE DUMP.?</u>													
Date encountered <u>18.1.89</u>		Excavation method <u>SPADE</u>			% Level of disturbance									
D	Stratigraphic relationships													
	Earlier than	Soil		Cut Feature			Structure							
		Below <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>(2) (52)</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 <input checked="" type="checkbox"/>													
Animal bone														
Samples	Soil <u>(12)</u>		Wood		R/Carbon		Masonry		Brick		Tile		Slag	
G	Originator(s) <u>SL</u>				Checked by				Date					

Context/record sheet

A Location <u>DITCH</u> Grid ref. _____		Site code <u>BEG 88</u>		Context/Record no. <u>(51)</u>		
		Category <u>LAYER</u>		Form _____ Orientation _____		
B Length _____		Width _____		Diameter _____ Height/Depth _____		
Co-ordinates _____			Level _____			
: _____			T.B.M.= _____ B.S.= + _____ F.S.= - _____			
Plan no. _____		Section no. <u>5, 10, 11, 12, 15</u>		Photo b/w <u>8/0-7</u> Photo c. _____		
Soil	Colour <u>MEDIUM BROWN</u>		Type <u>8/36-7 CLAY</u>			
	Consistence <u>PLASTIC</u>		Inclusions _____			
Structure	Building materials _____		Coursing/Bond _____			
	Unit sizes _____		_____			
	_____		Bonding material _____			
C Description and comments						
<p style="text-align: center;"><u>CLEAN MID BROWN PLASTIC CLAY - TBC.</u> HAZARDOUS SUBSTANCES</p> <p><u>DARKER BLUE-BLACK CLAY (WHICH OXIDIZES TO MEDIUM BROWN ON EXPOSURE) BENEATH LAYERS (13) + (31). AUGERING THROUGH THE DITCH FILLS SUGGESTED THAT THIS CONTINUED DOWNWARDS FOR AT LEAST ANOTHER 2M WITH NO NOTICEABLE CHANGE IN EITHER COMPOSITION OR CONTENT.</u></p> <p><u>SOME FINDS IN THE TOP, BUT OTHERWISE APPARENTLY STERILE.</u></p> <p><u>APPEARED TO CONTINUE EASTWARDS INTO THE BANK. LEVEL WITH STONE FOOTINGS OF FEATURE (6) - LATTER IS PROBABLY SAT ON THIS.</u></p>						
Date encountered _____		Excavation method _____		% Level of disturbance _____		
D Stratigraphic relationships						
Earlier than	Below <u>(13)</u> <u>(3)</u> <u>(2)</u>	Soil		Cut Feature		
	Sealed by _____	_____		Below		
	Overlapped by _____	_____		Cut by		
	Cut by _____	_____		Butted by		
Contemp with	Part of <u>(34)</u> <u>(47)</u>	_____		Contains		
	Merges with _____	_____		Cut by		
	Includes _____	_____		Encloses		
Later than	Above _____	_____		Part of		
	Seals _____	_____		Includes		
	Overlaps _____	_____		Joined with		
	Lies against _____	_____		Cut from		
	Contained by _____	_____		Cuts		
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 <u>13, 14</u>	Wood _____	R/Carbon _____	Masonry _____	Brick _____	Tile _____
	_____	_____	_____	_____	_____	_____
G Originator(s) <u>151</u>			Checked by _____			
_____			Date _____			

Humberside Archaeological Unit