

Context/record sheet

A	Location <i>Trial trench 1</i>		Grid ref.		Site code <i>1374.1986. HVL</i>		Context/ Record no. <i>001</i>		
	Category <i>Layer</i>				Form		Orientation		
B	Length		Width		Diameter		Height/Depth <i>0.52-0.60</i>		
	Co-ordinates				Level T.B.M. =		B.S. = +		
	Plan no.		Section no. <i>3, 4, 8, 9, 13</i>		Photo b/w		Photo c.		
	Soil	Colour <i>Brown</i>			Type <i>clay</i>				
		Consistence <i>Sandy, dry</i>			Inclusions				
Structure	Building materials		Unit sizes		Coursing/Bond				
					Bonding material				
C	Description and comments <i>Clay deposit beneath ash under concrete surface. Also occurs in the west end of Trial Trench 2</i>								
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		Butted by	
		Overlapped by		Contains		Cut by		Cut by	
		Cut by <i>2</i>				Encloses		Encloses	
	Contemp with	Part of		Part of		Part of		Part of	
		Merges with		Includes		Joined with		Joined with	
		Includes							
	Later than	Above <i>3, 34, 44</i>		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 <i>Doek upcast</i>								
Note book refs.				Matrix		Phase		Date	
F	Finds		Recorded finds <i>245</i>						
	<i>Pottery</i> ✓								
<i>Animal bone</i>									
Samples	Soil	Wood	R/Carbon	Masonry	Brick	Tile	Slag		
					✓	✓			
G	Originator(s) <i>P.A.</i>				Checked by			Date	

Humberside Archaeological Unit

Context/record sheet

A Location <i>Trial trench 2</i>		Grid ref.		Site code <i>1374.1986. HVL</i>		Context/Record no. <i>002</i>	
Category <i>Pit fill</i>				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 <i>grey</i>			Type <i>clay soil</i>			
	Consistence			Inclusions			
Structure	Building materials		Unit sizes		Coursing/Bond		
					Bonding material		
C Description and comments							
<i>Mixed grey clay soil fill of depression at the east end of trench 1. Cut by Y&B trench.</i>							
Date encountered		Excavation method			% Level of disturbance		
D Stratigraphic relationships							
		Soil		Cut Feature		Structure	
Earlier than	Below		Below		Below		
	Sealed by		Cut by <i>modern service</i>		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 <i>1</i>		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 <input checked="" type="checkbox"/>			Recorded finds			
	Animal bone						
Samples	Soil	Wood	R/Carbon	Masonry	Brick <input checked="" type="checkbox"/>	Tile <input checked="" type="checkbox"/>	Slag
G Originator(s) <i>PA</i>				Checked by		Date	

Humberside Archaeological Unit

Context/record sheet

A	Location <i>Trial Fench 1</i> Grid ref.		Site code <i>1374.1986.14U</i> Context/Record no. <i>003</i>		
	Category <i>layer</i>		Form Orientation		
B	Length Width		Diameter Height/Depth		
	Co-ordinates : : :		Level T.B.M.= B.S.= + F.S.= -		
Soil	Plan no. Section no.		Photo b/w Photo c.		
	Colour <i>grey/brown</i>		Type <i>clay</i>		
	Consistence <i>firm</i>		Inclusions		
	Building materials Unit sizes		Coursing/Bond		
			Bonding material		
Structure					
C	Description and comments <i>A grey to brown clay deposit similar to 001 which it underlies but with mortar patches throughout. The deposit slopes down to the east and within it is a ceramic conduit for road presumably operated by levers ? signalling device</i>				
	Date encountered		Excavation method % Level of disturbance		
D	Stratigraphic relationships				
		Soil		Cut Feature Structure	
	Earlier than	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 <i>4</i>		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 Animal bone		Recorded finds		
	Soil	Wood	R/Carbon	Masonry	Brick Tile Slag
G	Originator(s) <i>PA.</i>		Checked by		Date

Humberside Archaeological Unit

Context/record sheet

A	Location <i>Trial Trench 1</i> Grid ref.		Site code <i>1374-1986.HUL</i>		Context/Record no. <i>004</i>		
	Category <i>layer</i>			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 <i>Brown</i>		Type <i>clay</i>				
	Consistence <i>Firm sandy</i>		Inclusions <i>iron panning</i>				
Structure	Building materials		Unit sizes		Coursing/Bond		
					Bonding material		
C	Description and comments						
	<i>Clay deposit with sandy texture varves visible at irregular slopes and folds. Looks like alluvium, but not in situ. Rust-red iron pan patches throughout. Slopes down to east</i>						
Date encountered		Excavation method		% Level of disturbance			
D	Stratigraphic relationships						
	Soil		Cut Feature		Structure		
	Earlier than	Below <i>3</i>		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 <i>5</i>		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	Pottery		Recorded finds				
	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 <i>Trial Trench 1</i> Grid ref.		Site code <i>1374.1986.14L</i>		Context/Record no. <i>005</i>					
Category <i>layer</i>				Form					
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 <i>grey</i>		Type <i>Silt</i>						
	Consistence <i>greasy</i>		Inclusions <i>organic flecking</i>						
Structure	Building materials		Unit sizes						
			Bonding material						
C Description and comments									
<i>A greasy grey silt with drain-like odour. Soot-blade organic patches. A ridge of grey clay with charcoal + brick pieces classed with 5 is actually separated from the main part of the deposit by a thin skin of crushed stone. Slopes down eastwards</i>									
Date encountered Excavation method % Level of disturbance									
D Stratigraphic relationships									
	Soil		Cut Feature		Structure				
Earlier than	Below <i>4</i>		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 <i>6</i>		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 <input checked="" type="checkbox"/>		Recorded finds						
	Animal bone <input checked="" type="checkbox"/>								
Samples	Soil	Wood	R/Carbon	Masonry	Brick	Tile	Slag	SHELL	CLAY PIPE
					<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
G Originator(s)				Checked by			Date		

Humberside Archaeological Unit

Context/record sheet

A Location <i>Trial Trench 1</i> Grid ref.		Site code <i>1374.1986.HVL</i>		Context/Record no. <i>006</i>	
Category <i>layer</i>				Form	
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 <i>grey</i>		Type <i>organic clay</i>		
	Consistence		Inclusions <i>brick, tile</i>		
Structure	Building materials		Unit sizes		
			Bonding material		
C Description and comments					
<i>A mixed grey organic deposit with a coarse texture. Brick & tile present, bone, shell and molluscs (unlike sealing deposits) Patches of brown clay within the deposit. Slopes down eastwards and peters out</i>					
Date encountered					
Excavation method			% Level of disturbance		
D Stratigraphic relationships					
		Soil		Cut Feature	
Earlier than	Below <i>5</i>		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 <i>7</i>		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 <input checked="" type="checkbox"/>		Recorded finds		
	Animal bone <input checked="" type="checkbox"/>				
Samples	Soil	Wood	R/Carbon	Masonry	Brick
	Tile	Slag	SHELL	CLAY PIPE	
G Originator(s)		Checked by			Date

Humberside Archaeological Unit

Context/record sheet

A Location <i>Trial Trench 1</i>		Grid ref.		Site code <i>1374.1986.HUL</i>		Context/Record no. <i>007</i>	
Category <i>layer</i>				Form		Orientation	
B Length		Width		Diameter		Height/Depth	
Co-ordinates				Level			
: : :				T.B.M. =		B.S. = +	
Plan no.		Section no.		Photo b/w		Photo c.	
Soil	Colour <i>grey</i>			Type <i>silt</i>			
	Consistence <i>compact</i>			Inclusions			
Structure	Building materials		Unit sizes		Coursing/Bond		
					Bonding material		
C Description and comments							
<i>A natural-looking grey silt deposit (but see 9+10)</i>							
Date encountered		Excavation method			% Level of disturbance		
D Stratigraphic relationships							
Earlier than	Soil <i>4, 5, 6</i>			Cut Feature		Structure	
	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 <i>9</i>			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 <input checked="" type="checkbox"/>			Recorded finds <i>81</i>			
	Animal bone <input checked="" type="checkbox"/>						
Samples	Soil	Wood	R/Carbon	Masonry	Brick <input checked="" type="checkbox"/>	Tile <input checked="" type="checkbox"/>	Slag
							SHELL <input checked="" type="checkbox"/>
							CLAY PIPE <input checked="" type="checkbox"/>
G Originator(s)				Checked by			Date

Humberside Archaeological Unit

Context/record sheet

A	Location <i>Trial Trench 1</i>		Grid ref.		Site code <i>1374.1986.14UL</i>		Context/Record no. <i>008</i>		
	Category <i>layer</i>				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 <i>grey</i>			Type <i>silt</i>				
Consistence <i>Hard</i>			Inclusions <i>Mortar brick</i>						
Structure	Building materials		Unit sizes		Coursing/Bond				
					Bonding material				
C	Description and comments								
	<p><i>A hard mortar grey silt contain brick + clay pipe stem fragment observed at the east end of the trial trench occurs as a sloping "buttress" corner sealed below 1. A thin mortar line at a shallower westward slope extends from 8 within the clay deposit abutting 8.</i></p>								
Date encountered			Excavation method			% Level of disturbance			
D	Stratigraphic relationships								
			Soil		Cut Feature		Structure		
	Earlier than	Below <i>1</i>		Below		Below		Below	
		Sealed by		Cut by		Cut by		Butted by	
		Overlapped by		Contains		Cut by		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		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								
Note book refs.				Matrix		Phase		Date	
F	Finds		Recorded finds						
	Pottery <input checked="" type="checkbox"/>								
Animal bone									
Samples	Soil	Wood	R/Carbon	Masonry	Brick	Tile	Slag	CLAY PIPE	
					<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	
G	Originator(s)				Checked by			Date	

Humberside Archaeological Unit

Context/record sheet

A	Location <i>Trial Trench 1</i>		Grid ref.		Site code <i>1374.1986.HUL</i>		Context/Record no. <i>010</i>		
	Category <i>Layer</i>				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 <i>Reddish grey grey</i>				Type <i>silty clay</i>				
	Consistence				Inclusions <i>Brick, tile, mortar</i>				
Structure	Building materials		Unit sizes		Coursing/Bond				
					Bonding material				
C	Description and comments <i>Clay deposit below 9. Similar to 7 but separated from it by #9</i>								
Date encountered			Excavation method			% Level of disturbance			
D	Stratigraphic relationships								
			Soil		Cut Feature		Structure		
	Earlier than	Below		Below		Below		Below	
		Sealed by		Cut by		Cut by		Butted by	
		Overlapped by		Contains		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		Cuts	
		Overlaps				Driven into		Contained by	
		Lies against							
	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

Context/record sheet

A	Location <i>Trial Trench 2</i> Grid ref.		Site code <i>1374.1986.HVL</i> Context/Record no. <i>011</i>						
	Category <i>layer or fill</i>		Form Orientation						
B	Length		Width <i>1.06m +</i>	Diameter	Height/Depth <i>0.10m</i>				
	Co-ordinates			Level T.B.M.= B.S.= + F.S.= -					
C	Plan no.		Section no. <i>3</i>		Photo b/w	Photo c.			
	Soil	Colour <i>white</i>		Type <i>mortar</i>					
		Consistence <i>hard</i>		Inclusions <i>cobbles</i>					
	Structure	Building materials		Unit sizes		Coursing/Bond			
		Bonding material							
Description and comments <i>A coarse mortar deposit, which is very resistant, occurring within a depression at the east end of Trench 2 creating a surface into which cobbles are set in situ and sealing drain 12.</i>									
Date encountered		Excavation method		% Level of disturbance					
D	Stratigraphic relationships								
		Soil		Cut Feature		Structure			
	Earlier than	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 <i>(12) 18</i>			Cut from	Above			
		Seals			Cuts	Butted to			
		Overlaps				Cuts			
		Lies against <i>12</i>				Driven into			
Contained by					Contained by				
Same as		Characteristically similar to							
E	Provisional interpretation								
F	Note book refs.		Matrix		Phase	Date			
	Finds	Pottery <input checked="" type="checkbox"/>		Recorded finds					
		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 <i>Trial Trench 2</i> Grid ref.		Site code <i>1374.1986.HVL</i> Context/Record no. <i>011</i>						
	Category <i>layer or fill</i>		Form Orientation						
B	Length		Width <i>1.06m +</i>	Diameter	Height/Depth <i>0.10m</i>				
	Co-ordinates		Level T.B.M.= B.S.= + F.S.= -						
Plan no.		Section no. <i>3</i>		Photo b/w	Photo c.				
Soil	Colour <i>white</i>		Type <i>mortar</i>						
	Consistence <i>hard</i>		Inclusions <i>cobbles</i>						
Structure	Building materials		Unit sizes						
		Bonding material							
C	Description and comments <i>A coarse mortar deposit, which is very resistant, occurring within a depression at the east end of Trench 2 creating a surface into which cobbles are set in situ and sealing drain 12.</i>								
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	Part of		Part of		Part of				
	Merges with		Includes		Joined with				
	Includes								
Later than	Above <i>(12) 18</i>		Cut from		Above				
	Seals		Cuts		Butted to				
	Overlaps				Cuts				
	Lies against <i>12</i>				Driven into				
	Contained by				Contained by				
Same as		Characteristically similar to							
E	Provisional interpretation								
Note book refs.		Matrix		Phase	Date				
F	Finds		Recorded finds						
	<i>Pottery ✓</i> <i>Animal bone</i>								
Samples	Soil	Wood	R/Carbon	Masonry	Brick	Tile	Slag		
G	Originator(s)			Checked by			Date		

Humberside Archaeological Unit

A	Location <u>Trial Trench 2</u> Grid ref.		Site code <u>1374.1986.HUL</u>		Context/Record no. <u>012</u>	
	Category <u>Drain</u>			Form		Orientation <u>N/S</u>
B	Length <u>0.60m</u>		Width <u>0.20m</u>		Diameter	
	Height/Depth <u>0.26m</u>		Co-ordinates		Level	
Plan no.			Section no. <u>3</u>		Photo b/w	Photo c.
Soil	Colour			Type		
	Consistence			Inclusions		
Structure	Building materials <u>Brick</u>		Unit sizes <u>230x110x55 mm</u>		Coursing/Bond	
			<u>9 x 4 3/8 x 2 1/8 inch</u>			
					Bonding material	
C Description and comments						
<p><u>Brick-lined and capped culvert using town wall type bricks for the base, mortar 11 butts the drain and a cutting containing clay and mortar in bands occurs on the west side, disturbance 13. The drain is only partly silted, a cavity still clearly defined. The edge bricks however show some dislodgement constituting the channel channel is 0.10m wide and 0.10m deep.</u></p> <p><u>The drain is sited on top of the rampart to the north of the guard-house, and 2m to its east of drain 109 [see also BEVGATE 88 drain 109/111]</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>11</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 <u>18</u>	
	Seals		Cuts		Butted to	
	Overlaps				Cuts <u>13</u>	
	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		
	<u>Pottery</u> <u>Animal bone</u>					
Samples	Soil	Wood	R/Carbon	Masonry	Brick	Tile
G Originator(s)				Checked by		Date

Context/record sheet

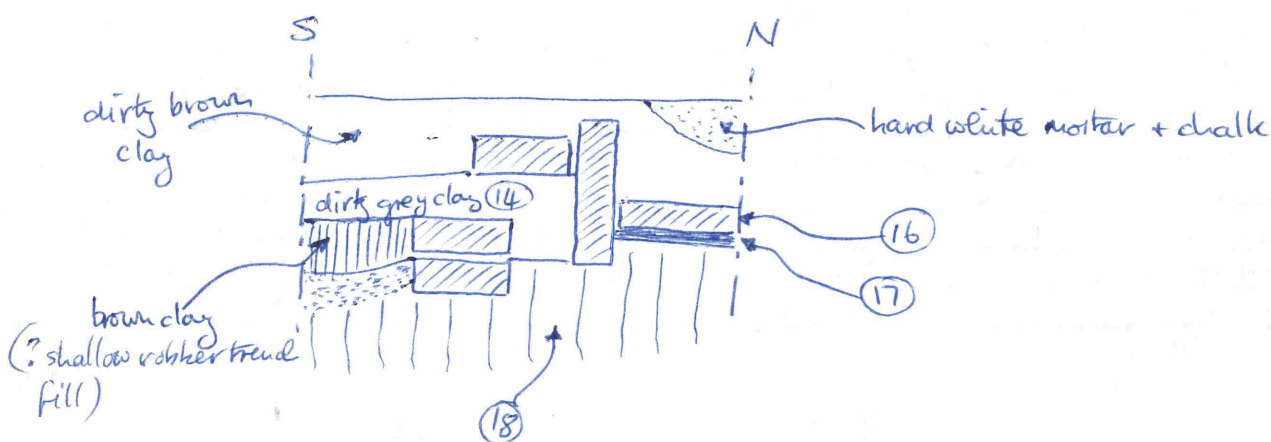
A	Location <u>Trial Trench 2</u> Grid ref.		Site code <u>1374.1986.HUL</u>		Context/Record no. <u>013</u>		
	Category <u>Brick feature</u>			Form		Orientation <u>E/W</u>	
B	Length <u>φ 30m</u>		Width <u>φ 26m</u>		Diameter		
	Height/Depth		Level		T.B.M.= B.S.= + F.S.= -		
Co-ordinates			Plan no. <u>TRENCH 2, PLANS 1+2</u>		Section no.		
Soil			Colour		Type		
Structure			Consistence		Inclusions		
Building materials		Unit sizes		Coursing/Bond			
<u>Brick</u>		<u>10 1/2 x 5 x 2 1/4 inch</u>					
		<u>10 x 5 x 2 1/2 inch</u>					
				Bonding material			
C Description and comments							
<p><u>Brick feature appearing culvert-like but bricks-on-edge form with side may actually relate to brick surface 16. Bricks are all town wall types. Two bricks occur on top but do not cap the edges. A dirty grey clay soil (?14) is around and beneath these bricks below which are two courses of half bricks mortared together forming the base which has a distinct fall to the west. A stone is set at the west end where the feature passes the south end of 15. The base and second course bricks have a good straight edge on the south as they butted to an existing feature and there is a brown clay here which</u></p>							
Date encountered		Excavation method			% Level of disturbance		
D Stratigraphic relationships							
		Soil		Cut Feature		Structure	
Earlier than	Below			Below	1, 14		
	Sealed by			Cut by	Butted by		
	Overlapped by			Contains	Cut by 12		
	Cut by				Encloses		
Contemp with	Part of			Part of			
	Merges with			Includes	Joined with		
	Includes						
Later than	Above			Cut from	Above 18		
	Seals			Cuts	Butted to		
	Overlaps				Cuts		
	Lies against				Driven into		
	Contained by				Contained by		
Same as		Characteristically similar to					
E Provisional interpretation							
<u>DRAIN</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)				Checked by			Date

Humberside Archaeological Unit

removes to a shallow depression of white mortar running out of the trench on the south. The rough broken edges of the base bricks do not lie close to the edge bricks. These latter, although sloping down westward like the rest of the feature, may be an edging to 16.

A grey mortary silt at the lower western end continues around the west side of wall 15 and may be the same as 19 in trench 3.

The feature is bedded on clay 18 and is disturbed by the insertion of 12. Clay deposit 1 spreading from the west overlaps the feature as it peters out.



First indications of 13 took form of four bricks on edge laid end to end, the east end cut off by 12, and betraying a fall westward

Context/record sheet

A	Location <i>Trial Trench 2</i> Grid ref.		Site code <i>1374.1986.HVL</i> Context/Record no. <i>014</i>		
	Category <i>layer</i>		Form Orientation		
B	Length Width		Diameter Height/Depth <i>0.14m</i>		
	Co-ordinates : : :		Level T.B.M.= B.S.= + F.S.= -		
Plan no.		Section no. <i>3</i>		Photo b/w Photo c.	
Soil	Colour <i>grey</i>		Type <i>clay soil</i>		
	Consistence <i>firm</i>		Inclusions <i>mortar, charcoal, brick</i>		
Structure	Building materials Unit sizes		Coursing/Bond		
			Bonding material		
C	Description and comments <i>Dirty clay soil to the west of culvert 12. This deposit appears both above feature 13 and between the upper and lower parts of feature 13.</i>				
Date encountered		Excavation method		% Level of disturbance	
D	Stratigraphic relationships				
	Soil		Cut Feature		
Earlier than	Below		Below		
	Sealed by		Cut by		
	Overlapped by		Contains		
	Cut by		Encloses		
Contemp with	Part of		Part of		
	Merges with		Includes		
	Includes				
Later than	Above <i>13</i>		Cut from		
	Seals		Cuts		
	Overlaps				
	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 ✓ Animal bone ✓		Recorded finds		
	Samples Soil Wood R/Carbon Masonry Brick Tile Slag				
G	Originator(s)		Checked by		Date

Humberside Archaeological Unit

A	Location <i>Trial trench 2</i>		Grid ref.		Site code <i>1374.1986.HUL</i>		Context/Record no. <i>015</i>		
	Category <i>wall</i>				Form		Orientation <i>N/S</i>		
B	Length <i>0.27 m</i>		Width <i>0.14 m</i>		Diameter		Height/Depth		
	Co-ordinates				Level T.B.M.= B.S.= + F.S.= -				
Plan no. <i>TRENCH 2 PLAN 1</i>			Section no.		Photo b/w		Photo c.		
Soil	Colour				Type				
	Consistence				Inclusions				
Structure	Building materials <i>Brick</i>		Unit sizes		Coursing/Bond				
					Bonding material				
C Description and comments <i>Single width brick wall. Bricks similar to, if not same as, town wall bricks. 3 courses, the base resting without further support on clay 18. Grey soil west of the bricks is robber trench fill 19 above town wall 27, indicates that 15 originally was set against the inside face of the town wall. A simple finished edge on the south coincides with the westward projection of feature 13. Brown sandy clay 1 covers</i>									
Date encountered			Excavation method			% Level of disturbance			
D Stratigraphic relationships									
	Soil		Cut Feature			Structure			
Earlier than	Below		Below			Below <i>1</i>			
	Sealed by		Cut by			Butted by <i>19</i>			
	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 <i>Form the base of a drain set against the town wall. A downpipe would have led down from the parapet to here, then rainwater would be led eastwards in drain 213</i>									
Note book refs.					Matrix		Phase	Date	
F	Finds		Recorded finds						
	<i>Pottery</i> <i>Animal bone</i>								
Samples	Soil	Wood	R/Carbon	Masonry	Brick	Tile	Slag		
G Originator(s)					Checked by		Date		