

Mus Acc. No	Co-ordinates E N	Site Sub-Division Tr 1	Context Type Deposit	Site Code ACD 849	Context No. (102)
-------------	------------------------	---------------------------	-------------------------	----------------------	----------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length + 1.80	Width 3.40m	Diameter /	Height/Depth/Thickness 80-100mm
	2. Dark Grey to Dark Grey Brown			
	3. Silty Sand (30-70%)			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. FINE / SILTY			
	5. Medium to large flint/cryst inclusions c. 30-70mm @ 10-20% DISTRIBUTIVE			
	6. Mosaic + Sand			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7.			

Stratigraphic Relationships

Earlier Than _____

Below (100) _____

Filled By _____

Cut By _____

Later Than _____

Above (101) _____

Fill of _____

Cuts _____

Contemporaneous with _____

Within _____

Contains _____

Same As _____

Other _____

Uncertain _____

Matrix

(100)

This context (102) (Same as)

(101)

Finds (list materials)

Pottery Flint An Bone CBM

Metal Stone Other (state below)

X

Discarded (list): _____

Object Nos: _____ **Sample Nos:** _____

Context Record

Comments and Interpretation

DISPERSE HIGHLY SILTY CLAY-MINOR DEPOSIT IN A CONCENTRATION @ THE SUMMIT END OF TR. 1 - POSSIBLY A GROUP OF SILTY MASONRY MADE POSSIBLE BY PLASTER - SIMILAR TO (201) IN TR. 2

Provisional date: _____

Checklist

Plan Nos		Section Nos	4	Compiled by	RJ/BRP
Sheet Nos		Sheet Nos	1	Date	24/1/14
Photographs	Digital: Site Photo Nos			35mm film/slide	Y/N
Levels (mOD)	± 27			Checked by	
				Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR.1	Context Type Ditch	Site Code ACD 849	Context No (103)
-------------	------------------------	---------------------------	-----------------------	----------------------	---------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width	Diameter Ø 90mm	Height/Depth/Thickness 145mm
	2. Dark Grey to Dark Grey Brown			
	3. Silty Sand (40-60%)			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. FILLING			
	5. MUDRY SUB-PURPLE to RED-BROWN FINE + COARSE FRAGS c. 15-30mm @ 5-10% OCCURRENCE - SOME DEBRIS MISCANAL			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	6.			
	7.			

Stratigraphic Relationships

Earlier Than _____
 Below (100) _____
 Filled By _____
 Cut By _____
 Later Than _____
 Above (101) _____
 Fill of _____
 Cuts _____
 Contemporaneous with
 Within _____
 Contains _____
 Same As _____
 Other _____
 Uncertain _____

Matrix

(100)

This context (103) (Same as)

(101)

Finds (list materials)

Pottery Flint Animal Bone CBM
 Metal Stone Other (state below)

Discarded (list): X

Object Nos: _____ **Sample Nos:** _____

Context Record

Comments and Interpretation

DISORDERED OBJECTS - MINOR FIND OF SMALL UNIDENTIFIED OR UNKNOWN
 MATERIAL POTTERY OBJECT FROM ANALYTICAL ZONE - POSSIBLE REMAINS
 OF VEGETARIAN PLANT

Provisional date: _____

Checklist

Plan Nos	Section Nos	5	Compiled by	RJ/OKK
Sheet Nos	Sheet Nos	1	Date	24.1.14
Photographs	Digital: Site Photo Nos	35mm film/slide	Y/N	Checked by
Levels (mOD)	~ 28			Date

Mus Acc. No	Co-ordinates E N	Site Sub-Division Tr.1	Context Type Lime Fill	Site Code A08 849	Context No (104)
-------------	------------------------	---------------------------	---------------------------	----------------------	---------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length + 2m	Width 1m	Diameter /	Height/Depth/Thickness 4-30mm → 230mm 200mm - 250mm 9cm
	2. Dark Grey			
	3. Small lumps (10-90%)			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. Irregular / narrow			
	5. Inclusions of small to medium sub-fragments to sub-fragments Flint / chert fragments c. 10-30mm @ 25% - some fragments of bones			
	6. Manicled + trace			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7. 0.125m see [106]			

Stratigraphic Relationships

Earlier Than _____

Below (100) _____

Filled By _____

Cut By _____

Later Than _____

Above (105), (101) _____

Fill of [106] _____

Cuts _____

Contemporaneous with

Within _____

Contains _____

Same As _____

Other _____

Uncertain _____

Matrix

(100)

This context (104) (Same as)

(105)

Finds (list materials)

Pottery Flint An Bone CBM

Metal Stone Other (state below)

X

Discarded (list):

Object Nos:	Sample Nos:
--------------------	--------------------

Context Record

Comments and Interpretation

Distinctive Dark Carbonaceous Oolite - mixture fill of Dark Fragments [106]

is massive = in date but likely to be post-1900

Provisional date:

Checklist

Plan Nos		Section Nos	6	Compiled by	ES/1044
Sheet Nos		Sheet Nos	1	Date	24/1.14
Photographs	Digital: Site Photo Nos	35mm film/slide	Y/N	Checked by	
Levels (mOD)	~ 33			Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR. 1	Context Type Limestone Flin	Site Code A08 849	Context No (105)
-------------	------------------------	----------------------------	--------------------------------	----------------------	---------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length +2m	Width 1m	Diameter /	Height/Depth/Thickness 200mm DEPTH - 430mm DRAIN 1116mm 200mm
	2. Dark brownish / orange + grey			
	3. Silty Sand (90-90%)			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. FINE / FINE			
	5. Sand w MINIMUM coarse / FINE INCLUSIONS - SUB-ANGULAR SHAPE c. 20-50mm @ 25% OCCURRENCE			
	6. MARSH + SAND			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7. DRAINAGE SUE [106]			

Stratigraphic Relationships

Earlier Than _____
 Below (106), (104) _____
 Filled By _____
 Cut By _____
 Later Than _____
 Above (101) _____
 Fill of (106) _____
 Cuts _____
 Contemporaneous with _____
 Within _____
 Contains _____
 Same As _____
 Other _____
 Uncertain _____

Matrix

(104)

This context (105) (Same as)

(106)

Context Record

Finds (list materials)

Pottery Flint An Bone CBM
 Metal Stone Other (state below)

Discarded (list):

Object Nos: _____ **Sample Nos:** _____

Comments and Interpretation

Silty fin of LIME [106]. POSSIBLY A MIXTURE OF ORGANIC-MINERAL MATERIAL + MARSH FROM THE FACE OF THE DRAIN - NO ANIMALS FOUND

Provisional date: _____

Checklist

Plan Nos	Section Nos	6	Compiled by	Bill
Sheet Nos	Sheet Nos	1	Date	24/1/14
Photographs	Digital: Site Photo Nos	35mm film/slide	Checked by	
Levels (mOD)	233	Y/N	Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR. 1	Context Type Linear Cut	Site Code ARD 849	Context No [106]
-------------	------------------------	----------------------------	----------------------------	----------------------	---------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length +2m	Width 1m	Diameter /	Height/Depth/Thickness 430mm
	2. Linear ditch feature originating NE-SW across field ditch has a stepped profile with sharp edge + brown of			
	3. Slope dug A removed, irregular base. Contains two fills (104) + (105)			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4.	Diagram Plan		
	5.	Section A B		
	6.			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7.			

Stratigraphic Relationships

Earlier Than _____

Below (100) _____

Filled By (105), (104) _____

Cut By _____

Later Than _____

Above _____

Fill of _____

Cuts (101) _____

Contemporaneous with _____

Within _____

Contains _____

Same As _____

Other _____

Uncertain _____

Matrix

(105)

This context [106] (Same as)

(101)

Finds (list materials)

Pottery Flint An Bone CBM

Metal Stone Other (state below)

X

Discarded (list):

Object Nos: _____

Sample Nos: _____

Context Record

Comments and Interpretation

Cut of distinctive ditch feature which creates upper part of new field. Possibly part of a medieval or post-medieval field system removed to generate existing agricultural land. No dating finds from this fill, but mineral geophysics - pos. this feature may represent (102) + (201)

Provisional date: _____

Checklist

Plan Nos		Section Nos	6	Compiled by	WGS
Sheet Nos		Sheet Nos	1	Date	24.1.14
Photographs	Digital: Site Photo Nos	35mm film/slide	Y/N	Checked by	
Levels (mOD)	x33			Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR2	Context Type LAYER	Site Code ACD 849	Context No 201
-------------	------------------------	--------------------------	-----------------------	-------------------------	-------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width	Diameter	Height/Depth/Thickness
	2. DARK GREY BROWN			
	3. SANDY LOAM.			
	4. FRIABLE.			
	5. FREQUENT SUB-ANGULAR CHERT UP TO 180 MM			
	6. MATTOCK			
	7.			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4. Other comments				
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments				

Stratigraphic Relationships

Earlier Than _____

Below (200) _____

Filled By _____

Cut By _____

Later Than _____

Above (202) _____

Fill of _____

Cuts _____

Contemporaneous with

Within _____

Contains _____

Same As _____

Other _____

Uncertain _____

Matrix

<input type="checkbox"/>	200	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	201	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	202	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Context Record

Finds (list materials)

Pottery Flint An Bone CBM

Metal Stone Other (state below)

NONE

Discarded (list):

Object Nos: /	Sample Nos: /
-------------------------	-------------------------

Comments and Interpretation STONY LAYER FOUND IN SOUTHERN PART OF TRENCH WHERE THE NATURAL SLOPES DOWN. IT HAS PROBABLY FORMED DUE TO PLOUGHING + HILLWASH.

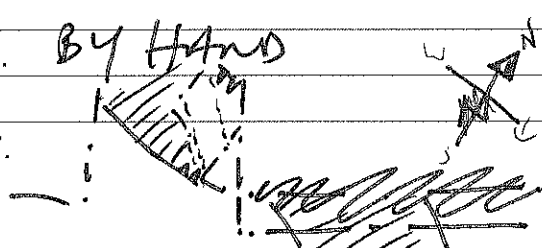
Provisional date:

Checklist

Plan Nos	Section Nos	Compiled by SD
Sheet Nos	Sheet Nos	Date 23.1.14
Photographs	Digital: Site Photo Nos 60-67	35mm film/slide Y/N
Levels (mOD)		Checked by
		Date

Mus Acc. No	Co-ordinates E N	Site Sub-Division TRH6	Context Type FEATURE	Site Code ACD 849	Context No F603 (610)
-------------	------------------------	---------------------------	-------------------------	----------------------	--------------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length 5m +	Width 4m	Diameter	Height/Depth/Thickness -60
	2. RED BROWN			
	3. MAYSILT COLLUVIAL DEPOSITS			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. COMPACTED			
	5. OCC. CHERT LUMPS; IRON PANNING THROUGHOUT			
	6. BY HAND			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7. 			

Stratigraphic Relationships

Earlier Than _____

Below 601

Filled By _____

Cut By _____

Later Than _____

Above 602

Fill of _____

Cuts _____

Contemporaneous with

Within _____

Contains _____

Same As _____

Other _____

Uncertain _____

Matrix

<input type="checkbox"/>	601	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context		F603	(Same as)	
<input type="checkbox"/>	602	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Context Record

Finds (list materials)

Pottery Flint An Bone CBM
 Metal Stone Other (state below)

Discarded (list):

Object Nos:	Sample Nos:
--------------------	--------------------

Comments and Interpretation

A LARGE BROAD, STEEP SIDED FEATURE PROULY OF NAT COLLUVIAL EROSION ORIGIN, THOUGH APPEARANCES DECEIVE!
 (A ROW CXXF TO 516.)

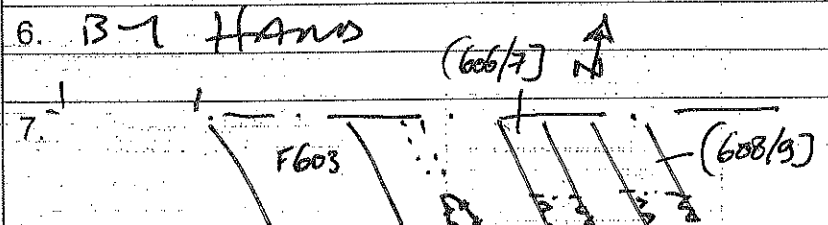
Provisional date:

Checklist

Plan Nos	.	Section Nos	16	Compiled by	Jay
Sheet Nos		Sheet Nos	4	Date	28/1/14
Photographs	Digital: Site Photo Nos	35mm film/slide	Y/N	Checked by	
Levels (mOD)	X			Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division TRAG	Context Type FILL	Site Code ACD 849	Context No 604
-------------	------------------------	---------------------------	----------------------	----------------------	-------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width	Diameter	Height/Depth/Thickness
	2m+	.85		.24
	2. RED BROWN			
3. SILT CLAY				
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. LOOSE / FRIABLE (SATURATED)			
	5. -			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	6. B-7 HAND (606/7) ↑			
	7. 			

Stratigraphic Relationships

Earlier Than _____

Below 601

Filled By _____

Cut By _____

Later Than _____

Above [605]

Fill of _____

Cuts _____

Contemporaneous with _____

Within _____

Contains _____

Same As _____

Other _____

Uncertain _____

Matrix

<input type="checkbox"/>	601	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	604	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	605	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Finds (list materials)

Pottery Flint An Bone CBM

Metal Stone Other (state below)

NOTE

Discarded (list):

Object Nos:	Sample Nos:
-------------	-------------

Comments and Interpretation

THE FILL OF A NW-SE LINEAR ADJACENT TO (606/7) + (608/9) + F603. PROBABLY A PLUGGET SCAR AS THIS ONE IS QUITE SHALLOW IN COMPARISON WITH THE OTHER TWO.

Provisional date:

Checklist

Plan Nos	Section Nos	7	Compiled by	JAY
Sheet Nos	Sheet Nos	4	Date	28/1/14
Photographs	Digital: Site Photo Nos	✓	35mm film/slide	Y/N
Levels (MOD)		✓	Checked by	
			Date	

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR#6	Context Type cut	Site Code 849	Context No 605
-------------	------------------------	---------------------------	---------------------	------------------	-------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length 2m+	Width -85	Diameter	Height/Depth/Thickness 50 .25
	2. LINEAR NW-SE			
	3. SHALLOW BOWL LINEAR SHAPED PROFILE			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4.			
	5.			
	6.			
	7.			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	6.			
	7.			

Stratigraphic Relationships

Earlier Than

Below 604

Filled By

Cut By

Later Than

Above

Fill of 602

Cuts

Contemporaneous with

Within

Contains

Same As

Other

Uncertain

Matrix

<input type="checkbox"/>	<input checked="" type="checkbox"/> 604	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	<input checked="" type="checkbox"/> 605	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	<input checked="" type="checkbox"/> 602	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Finds (list materials)

Pottery Flint An Bone CBM

Metal Stone Other (state below)

Discarded (list):

Object Nos:	Sample Nos:
-------------	-------------

Context Record

Comments and Interpretation

VERY SHALLOW LINEAR ; POSSIBLY A PLOUGH RUT / SCAR

Provisional date:

Checklist

Plan Nos	Section Nos	<input checked="" type="checkbox"/> 7	Compiled by	Y/ON
Sheet Nos	Sheet Nos	4	Date	28/1/14
Photographs	Digital: Site Photo Nos		35mm film/slide	Y/N
Levels (mOD)		7	Checked by	
			Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR#6	Context Type Fill	Site Code 849	Context No 606
-------------	------------------------	---------------------------	----------------------	------------------	-------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width	Diameter	Height/Depth/Thickness
	2m+	1.00		0.15 .15
	2. Red Brown			
3. CLAY SILT COLLUVIAL				
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. FRABLE ~ SATURATED			
	5. V. OCC. CHEST LUMPS			
	6. BY HAND			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7. A RATHER MORE SUBSTANTIAL LINEAR; ACTUALLY BELIEVABLE.			

Stratigraphic Relationships

Earlier Than _____

Below 601

Filled By _____

Cut By _____

Later Than _____

Above _____

Fill of [607]

Cuts _____

Contemporaneous with _____

Within _____

Contains _____

Same As _____

Other _____

Uncertain _____

Matrix

<input type="checkbox"/>	601	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	606	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	607	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Finds (list materials)

Pottery Flint An Bone CBM

Metal Stone Other (state below)

NOPE

Discarded (list):

Object Nos:	Sample Nos:
-------------	-------------

Context Record

Comments and Interpretation

fill of NW-SE LINEAR.

Provisional date:

Checklist

Plan Nos	Section Nos	Compiled by
Sheet Nos	Sheet Nos	Date
Photographs	Digital: Site Photo Nos	Checked by
Levels (mOD)	35mm film/slide	Date

Mus Acc. No	Co-ordinates E N	Site Sub-Division M26	Context Type cut	Site Code 849	Context No 607
-------------	------------------------	--------------------------	---------------------	------------------	-------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1.	Length 2m+	Width 1.00	Diameter	Height/Depth/Thickness 10.15
	2.	NW-SE LINEAR			
	3.	'U' PROFILE ; GRADUALLY SLOPE SIDED, CONCAVE BASE			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4.				
	5.				
	6.				
	7.				
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	6.				
	7.				

Stratigraphic Relationships

Earlier Than _____

Below _____

Filled By 606

Cut By _____

Later Than _____

Above _____

Fill of 602

Cuts _____

Contemporaneous with _____

Within _____

Contains _____

Same As _____

Other _____

Uncertain _____

Matrix

<input type="checkbox"/>	<u>606</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	<u>607</u>	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	<u>602</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Finds (list materials)

Pottery
 Flint
 An Bone
 CBM
 Metal
 Stone
 Other (state below)

Discarded (list): _____

Object Nos: _____

Sample Nos: _____

Comments and Interpretation A CUT OF A LINEAR ; THE MIDDLE
OF 3 SUCH.

Provisional date: _____

Checklist

Plan Nos		Section Nos	<u>18</u>	Compiled by	<u>JAN</u>
Sheet Nos		Sheet Nos	<u>4</u>	Date	<u>28/1/14</u>
Photographs	Digital: Site Photo Nos		35mm film/slide	Y/N	Checked by
Levels (mOD)	<u>X</u>				Date

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR#6	Context Type FILL	Site Code 849	Context No 608
-------------	------------------------	---------------------------	----------------------	------------------	-------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	2m+	Width	.85	Diameter	Height/Depth/Thickness	.15m
	2.	RED BROWN					
	3.	CLAY SILT COLLUVIAL					
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4.	FRIABLE; SATURATED					
	5.	-					
	6.	BY HAND					
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7.	/					

Stratigraphic Relationships

Earlier Than

Below 601

Filled By _____

Cut By _____

Later Than

Above _____

Fill of 609

Cuts _____

Contemporaneous with

Within _____

Contains _____

Same As _____

Other _____

Uncertain _____

Matrix

<input type="checkbox"/>	601	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	608	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	609	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Finds (list materials)

Pottery Flint An Bone CBM

Metal Stone Other (state below)

NOPE

Discarded (list):

Object Nos:	Sample Nos:
--------------------	--------------------

Comments and Interpretation THE FILL OF A LINEAR DITCH; THE OUTER MOST SECTION OF THREE.

Provisional date:

Checklist

Plan Nos		Section Nos	19	Compiled by	JAN
Sheet Nos		Sheet Nos	4	Date	28/1/14
Photographs	Digital: Site Photo Nos	35mm film/slide	Y/N	Checked by	
Levels (mOD)				Date	

Context Record

Mus Acc: No	Co-ordinates E N	Site Sub-Division TR# 6	Context Type cut	Site Code 849	Context No 609
-------------	------------------------	----------------------------	---------------------	------------------	-------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	2m +	Width	.85	Diameter		Height/Depth/Thickness	.15
	2.	NW-SE LINEAR (CURVILINEAR?)						
	3.	'u' PROFILE, BROADER AND SPACED THAN (604/5) + (606/7)						
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4.							
	5.							
	6.							
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7.	THESE LINEARS APPEAR TO ARC AROUND WITH F603 DOWNSLOPE.						

Stratigraphic Relationships

Earlier Than _____

Below _____

Filled By 608

Cut By _____

Later Than _____

Above _____

Fill of _____

Cuts 602

Contemporaneous with _____

Within _____

Contains _____

Same As _____

Other _____

Uncertain _____

Matrix

<input type="checkbox"/>	<u>608</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	<u>609</u>	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	<u>602</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Finds (list materials)

Pottery
 Flint
 An Bone
 CBM
 Metal
 Stone
 Other (state below)

Discarded (list):

Object Nos:	Sample Nos:
-------------	-------------

Comments and Interpretation NW-SE LINEAR - OUTER RING

Provisional date:

Checklist

Plan Nos		Section Nos	<u>10</u>	Compiled by	<u>Jon</u>
Sheet Nos		Sheet Nos	<u>4</u>	Date	<u>28/1/14</u>
Photographs	Digital: Site Photo Nos <input checked="" type="checkbox"/>	35mm film/slide	Y/N	Checked by	
Levels (mOD)	<u>FR</u>			Date	

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR# 7	Context Type Laminar	Site Code 899	Context No 700
-------------	------------------------	----------------------------	-------------------------	------------------	-------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1.	Length	Width	Diameter	Height/Depth/Thickness 35
	2.	DK BRANNY Y/CLAY			
	3.	LOAMY SILT CLAY			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4.				
	5.				
	6.				
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7.				

Stratigraphic Relationships

Earlier Than _____

Below _____

Filled By _____

Cut By _____

Later Than

Above 701

Fill of _____

Cuts _____

Contemporaneous with

Within _____

Contains _____

Same As _____

Other _____

Uncertain _____

Matrix

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context		<u>700</u>	<input type="checkbox"/>	(Same as)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<u>701</u>			

Context Record

Finds (list materials)

Pottery Flint An Bone CBM
 Metal Stone Other (state below)

Discarded (list):

Object Nos:	Sample Nos:
--------------------	--------------------

Comments and Interpretation

TOP SOIL / PLUGH SOIL IN TR# 7

Provisional date:

Checklist

Plan Nos		Section Nos		Compiled by <u>Jan</u>
Sheet Nos		Sheet Nos		Date <u>29/11</u>
Photographs	Digital: Site Photo Nos	35mm film/slide	Y/N	Checked by
Levels (mOD)				Date

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR#7	Context Type LAMEZ	Site Code 849	Context No 701
-------------	------------------------	---------------------------	-----------------------	------------------	-------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1.	Length	Width	Diameter	Height/Depth/Thickness .30
	2.	R00 Brammy Y Enaw			
	3.	CLAY SILT			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4.				
	5.				
	6.				
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7.				

Stratigraphic Relationships

Earlier Than _____

Below 700

Filled By _____

Cut By _____

Later Than

Above 703 / 702

Fill of _____

Cuts _____

Contemporaneous with

Within _____

Contains _____

Same As _____

Other _____

Uncertain _____

Matrix

<input type="checkbox"/>	<input checked="" type="checkbox"/> 700	<input checked="" type="checkbox"/> 404	<input type="checkbox"/>	<input type="checkbox"/>
This context <input checked="" type="checkbox"/> 701		<input type="checkbox"/>	(Same as)	
<input checked="" type="checkbox"/> 702	<input checked="" type="checkbox"/> 703	<input checked="" type="checkbox"/> 702	<input type="checkbox"/>	<input type="checkbox"/>

Finds (list materials)

Pottery Flint An Bone CBM

Metal Stone Other (state below)

Discarded (list):

Object Nos:	Sample Nos:
-------------	-------------

Comments and Interpretation

SASSON HOLEZAN IN TR#7

Provisional date:

Checklist

Plan Nos		Section Nos		Compiled by <u>JAN</u>
Sheet Nos		Sheet Nos		Date <u>29 1 11</u>
Photographs	Digital: Site Photo Nos	35mm film/slide	Y/N	Checked by
Levels (mOD)				Date

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR#7	Context Type LAYER	Site Code 849	Context No 702
-------------	------------------------	---------------------------	-----------------------	------------------	-------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1.	Length	Width	Diameter	Height/Depth/Thickness . 65
	2.	RED BRAM			
	3.	SANDY CLAY GRAVEL			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4.				
	5.				
	6.				
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7.				

Stratigraphic Relationships

Earlier Than _____

Below 701

Filled By _____

Cut By [704]

Later Than _____

Above _____

Fill of _____

Cuts _____

Contemporaneous with

Within _____

Contains _____

Same As _____

Other _____

Uncertain _____

Matrix

<input type="checkbox"/>	<input checked="" type="checkbox"/> 701	<input checked="" type="checkbox"/> 704	<input type="checkbox"/>	<input type="checkbox"/>
This context		<input checked="" type="checkbox"/> 702	<input type="checkbox"/>	(Same as)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Finds (list materials)

Pottery Flint An Bone CBM

Metal Stone Other (state below)

Discarded (list):

Object Nos:	Sample Nos:
-------------	-------------

Context Record

Comments and Interpretation

"NATURAL" IN TR#7

Provisional date:

Checklist

Plan Nos		Section Nos		Compiled by	JAN
Sheet Nos		Sheet Nos		Date	29/11
Photographs	Digital: Site Photo Nos	35mm film/slide	Y/N	Checked by	
Levels (mOD)				Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR# 7	Context Type fill	Site Code 849	Context No 703
-------------	------------------------	----------------------------	----------------------	------------------	-------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	2m+	Width	5.5m	Diameter		Height/Depth/Thickness	.75
	2.	yellow Brown						
	3.	SILT CLAY COLLUVIAL						
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4.	OCC. (10%) CHEST LUMPS. ↓ FRIABLE & COMPACTED						
	5.							
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	6.							
	7.							

Stratigraphic Relationships

Earlier Than _____

Below 701

Filled By _____

Cut By _____

Later Than _____

Above [704]

Fill of _____

Cuts _____

Contemporaneous with _____

Within _____

Contains _____

Same As _____

Other _____

Uncertain _____

Matrix

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	706			
This context	703		(Same as)	
	705			

Finds (list materials)

Pottery Flint An Bone CBM

Metal Stone Other (state below)

NONE.

Discarded (list):

Object Nos:	Sample Nos:
--------------------	--------------------

Context Record

Comments and Interpretation

~~SIDE~~ FILL OF [704]; COLLUVIAL BACKFILL MATERIAL OF LARGE N-S LINEAR

HOMOGENEOUS MAIN FILL

Provisional date: P.M.G.?

Checklist

Plan Nos		Section Nos		Compiled by	JAN
Sheet Nos		Sheet Nos		Date	29/1/14
Photographs	Digital: Site Photo Nos		35mm film/slide	Y/N	Checked by
Levels (mOD)	X				Date

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR#7	Context Type cut	Site Code 849	Context No 704
-------------	------------------------	---------------------------	---------------------	------------------	-------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	2m+	Width	5.5m	Diameter		Height/Depth/Thickness	6m + 1.25m
	2.	N-S LINEAR						
	3.	GRADUAL ON E. SIDE; STEEP ON W. SIDE, ROUNDED TO FLATTENED BASE.						
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4.							
	5.							
	6.							
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7.							

Stratigraphic Relationships

Earlier Than _____

Below (705)

Filled By 705 703 706

Cut By _____

Later Than _____

Above _____

Fill of 701

Cuts _____

Contemporaneous with

Within _____

Contains _____

Same As _____

Other _____

Uncertain _____

Matrix

<input type="checkbox"/>	<input checked="" type="checkbox"/> 705	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	<input checked="" type="checkbox"/> 704	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	<input checked="" type="checkbox"/> 702	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Finds (list materials)

Pottery Flint An Bone CBM

Metal Stone Other (state below)

Discarded (list):

Object Nos:	Sample Nos:

Context Record

Comments and Interpretation

CUT FOR A LARGE, WIDE DITCH; STEEPER IN GRADIENT ON W. SIDE THAN EAST

Provisional date:

Checklist

Plan Nos		Section Nos	.	Compiled by	JAN
Sheet Nos		Sheet Nos		Date	29/1/14
Photographs	Digital: Site Photo Nos		35mm film/slide	Y/N	Checked by
Levels (mOD)					Date

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type <i>FILL</i>	Site Code <i>ACD 849</i>	Context No <i>705</i>
-------------	------------------------	-------------------	-----------------------------	-----------------------------	--------------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width	Diameter	Height/Depth/Thickness
	2. <i>MID BR RED</i>			
	3. <i>SANDY LOAM</i>			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. <i>COMPACT</i>			
	5. <i>COMMON FOOT SOFT STONE 0.02 - 0.5m</i>			
	6.			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7.			

Stratigraphic Relationships

Earlier Than

Below *703*

Filled By _____

Cut By _____

Later Than

Above _____

Fill of *704*

Cuts _____

Contemporaneous with

Within _____

Contains _____

Same As _____

Other _____

Uncertain _____

Matrix

703

This context *705* (Same as)

704

Finds (list materials)

Pottery Flint An Bone CBM

Metal Stone Other (state below)

Discarded (list):

Object Nos:	Sample Nos:
-------------	-------------

Context Record

Comments and Interpretation

COMPACT BASAL FLO DITCH 704. PAINTED FILL

Provisional date:

Checklist

Plan Nos	<i>32</i>	Section Nos	<i>33</i>	Compiled by	<i>DDJ</i>
Sheet Nos	<i>6</i>	Sheet Nos	<i>6</i>	Date	<i>29.1.14</i>
Photographs	Digital: Site Photo Nos	35mm film/slide	Y/N	Checked by	
Levels (mOD)				Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type FILL	Site Code ACD849	Context No 706
-------------	------------------------	-------------------	-----------------------------	----------------------------	--------------------------

Description

DEPOSIT (layer/fill)	1. Length	Width	Diameter	Height/Depth/Thickness
1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	2. MID BROWN RED			
	3. SILTY LOAM			
CUT	4. PALISSE			
1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	5. MOD SUB ANG STONE CO. 15M			
STRUCTURE	6.			
1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7.			

Stratigraphic Relationships

Earlier Than
Below 700
Filled By _____
Cut By _____

Later Than
Above 703
Fill of 704
Cuts _____

Contemporaneous with
Within _____
Contains _____
Same As _____
Other _____
Uncertain _____

Matrix

<input type="checkbox"/>	<input checked="" type="checkbox"/> 700	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context <input checked="" type="checkbox"/> 706		<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	<input checked="" type="checkbox"/> 703	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Finds (list materials)

Pottery Flint An Bone CBM
 Metal Stone Other (state below)

Discarded (list): _____

Object Nos:	Sample Nos:
--------------------	--------------------

Context Record

Comments and Interpretation

UPPER E/O DITCH 704

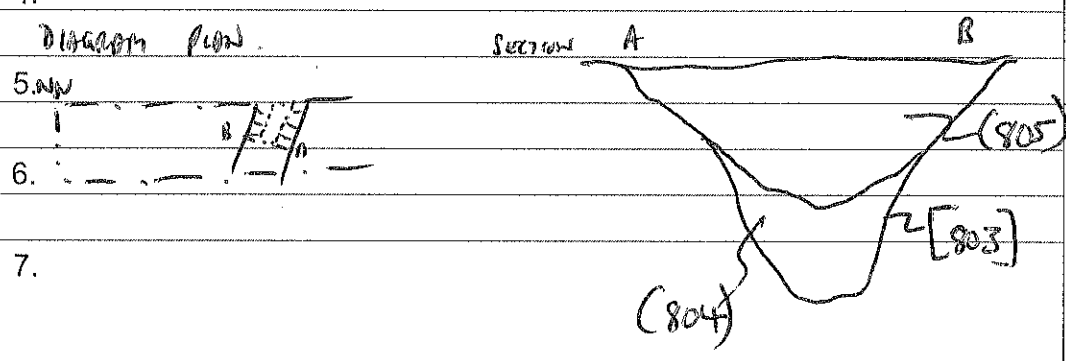
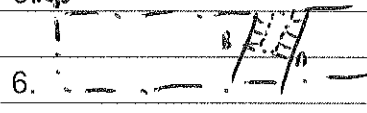
Provisional date:

Checklist

Plan Nos		Section Nos		Compiled by
Sheet Nos		Sheet Nos		Date
Photographs	Digital: Site Photo Nos	35mm film/slide	Y/N	Checked by
Levels (mOD)				Date

Mus Acc. No	Co-ordinates E N	Site Sub-Division Tr. 8	Context Type Linear Cut	Site Code Acc 849	Context No [803]
-------------	------------------------	----------------------------	----------------------------	----------------------	---------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length + 2.3m	Width 650-750mm	Diameter /	Height/Depth/Thickness 430mm
	2. Linear SLOPE IN PLAN, ORIGINATED W-E ACROSS TRENCH. COMMON A SYMMETRICAL PROFILE WITH SHARP CORNER			
	3. + BEANS OF SLOPE TO A SHARP, ROUNDED BASE. COMMON TWO FILLS (804) + (805) BUT NO INTERF.			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. DIAGRAM PLAN.			
	5. 			
	6. 			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7.			

Stratigraphic Relationships

Earlier Than _____
 Below (800), (801) _____
 Filled By (804), (805) _____
 Cut By _____
 Later Than _____
 Above _____
 Fill of _____
 Cuts (802) _____
 Contemporaneous with _____
 Within _____
 Contains _____
 Same As _____
 Other _____
 Uncertain _____

Matrix

<input type="checkbox"/>	(804)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context [803]		<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	(802)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Finds (list materials)

Pottery Flint An Bone CBM
 Metal Stone Other (state below)

Discarded (list): _____

Object Nos:	Sample Nos:
--------------------	--------------------

Context Record

Comments and Interpretation

DISCONTINUOUS SHARP CORNER LINEAR OPEN FEATURE WITH TWO FILLS BUT NO INTERF. - APPEARS ON A ZIGZAG DIFFERENT ALIGNMENT TO MODERN FLOOD DEFENSES AND MAYBE PART OF AN EARLY PREHISTORIC SYSTEM.

Provisional date: _____

Checklist

Plan Nos		Section Nos	13	Compiled by	BRP
Sheet Nos		Sheet Nos	3	Date	27.1.14
Photographs	Digital: Site Photo Nos	35mm film/slide	Y/N	Checked by	
Levels (mOD)	π			Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR. 8	Context Type Linen Pit	Site Code A00 849	Context No (804)
-------------	------------------------	----------------------------	---------------------------	----------------------	---------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length + 2.3m	Width 650-750mm	Diameter /	Height/Depth/Thickness 130mm
	2. Dark brown ORANGE BROWN			
	3. Sieve sand (60-40%)			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. COMPACT / STONY			
	5. INCLUSION of R SUB-PANCO & SUB-ARCUAL SANDS, BRICK FRAGMENT c. 20-60mm @ 10-15% - some COMBUSTIBLE			
	6. TRASH + MASH			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7. DISCARDER FOR [803] + WASH SITES			

Stratigraphic Relationships

Earlier Than _____
 Below (800), (801) _____
 Filled By _____
 Cut By _____
 Later Than _____
 Above (801) _____
 Fill of [803] _____
 Cuts _____
 Contemporaneous with _____
 Within _____
 Contains _____
 Same As _____
 Other _____
 Uncertain _____

Matrix

<input type="checkbox"/>	(805)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context (804)		<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	[803]	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Finds (list materials)

Pottery
 Flint
 An Bone
 CBM
 Metal
 Stone
 Other (state below)

Discarded (list):

Object Nos:	Sample Nos:
--------------------	--------------------

Comments and Interpretation

Lower Fill of Linen Feature [803]. For 2 m around
 possibly shows feet DEGRADATION of edges of feature
 when Abandoned - no surface

Provisional date:

Checklist

Plan Nos		Section Nos	13	Compiled by	Beff
Sheet Nos		Sheet Nos	3	Date	27.1.14
Photographs	Digital: Site Photo Nos	35mm film/slide	Y/N	Checked by	
Levels (mOD)				Date	

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR. 8	Context Type LIMBIC FILL	Site Code ALD 849	Context No (805)
-------------	------------------------	----------------------------	-----------------------------	----------------------	---------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width	Diameter	Height/Depth/Thickness
	+2.3m	650-750mm	✓	300mm
	2. DARK GRAY to DARK GRAY, BROWN			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	3. Slightly SLOPED LAYER (to, 40, 20%)			
	4. FROM to COMPACT			
	5. MINIMUM SOME INCLUSION ESP. CLAY, MUDSTONE + BRICK.			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	C 20-50mm @ 5-10% OCCURRENCE - DEGRADED ALGEMENT PATTERN			
	6. + MN + FE MORTAR			
	7. DISPERSED SIZE [803] + TRACED SURF			

Stratigraphic Relationships

Earlier Than
 Below (800), (801)
 Filled By _____
 Cut By _____

Later Than
 Above (802), (804)
 Fill of [803]
 Cuts _____

Contemporaneous with
 Within _____
 Contains _____
 Same As _____

Other
 Uncertain _____

Matrix

<input type="checkbox"/>	(801)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context (805)		<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	(804)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Finds (list materials)

Pottery Flint An Bone CBM
 Metal Stone Other (state below)

Discarded (list):

Object Nos:	Sample Nos:
--------------------	--------------------

Comments and Interpretation

UPPER OBLIQUE-MANNA FIND OF LIMBIC DRAIN FRAME [803]. POSSIBLY ACCEPTS MANUALLY CONTIME FOR PART OF OLD FILL REMOVED STRUCTURE.

Provisional date:

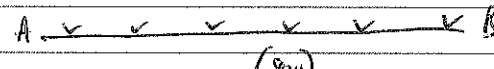
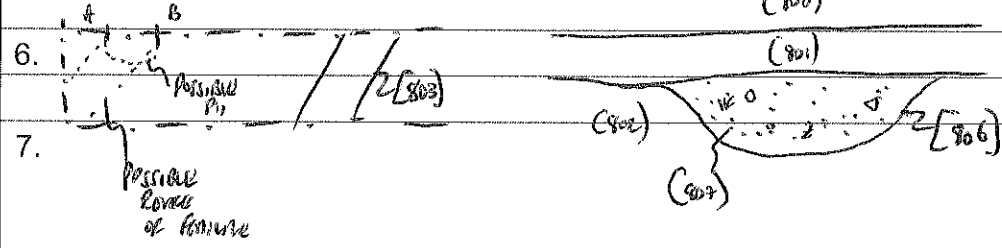
Checklist

Plan Nos	Section Nos	13	Completed by	BEH
Sheet Nos	Sheet Nos	3	Date	27.1.14
Photographs	Digital: Site Photo Nos	35mm film/slide	Y/N	Checked by
Levels (mOD)				Date

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR.8	Context Type LINCOLN/PIT CUT	Site Code ACD 849	Context No [806]
-------------	------------------------	---------------------------	---------------------------------	----------------------	---------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length ?	Width 600mm	Diameter /	Height/Depth/Thickness 300mm
	2. UNKNOWN JUNK IN PLAN DEEP ONLY IN NE CORNER OF TRENCH 8. POSSIBLY A PIT OR LINCOLN PLUMB			
	3. POSSIBLE 2 DITCH [803] - FEATURE ON A SUMMERIA PROFILE WITH RAMPED SIDES + SHARP			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. BASED ON SINGLE DRAW A RAMPED SIDE			
	5. DRAWING - PLAN A 			
	6. 			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7. POSSIBLE CORNER OF FEATURE			

Stratigraphic Relationships

Earlier Than _____

Below (800), (801) _____

Filled By (807) _____

Cut By _____

Later Than _____

Above _____

Fill of _____

Cuts (802) _____

Contemporaneous with

Within _____

Contains _____

Same As _____

Other _____

Uncertain _____

Matrix

<input type="checkbox"/>	(807)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context		(806)	(Same as)	
<input type="checkbox"/>	(802)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Finds (list materials)

Pottery Flint An Bone CBM

Metal Stone Other (state below)

Discarded (list): _____

Object Nos:	Sample Nos:
--------------------	--------------------

Context Record

Comments and Interpretation

POSSIBLE PIT OR LINCOLN FEATURE AS THE VERY NW OF TRENCH 8. POSSIBLY PART OF GEOPHYSICAL ANOMALY BUT UNKNOWN. MAJOR RAMPED FEATURE RUNNING PARALLEL WITH [803] OR A SIMILAR MORE DISCRETE PIT FEATURE. - NO DATING LAB RESULTS

Provisional date: _____

Checklist

Plan Nos		Section Nos		Compiled by	BAH
Sheet Nos		Sheet Nos		Date	27.1.14
Photographs	Digital: Site Photo Nos	35mm film/slide	Y/N	Checked by	
Levels (mOD)				Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR. 8	Context Type Fill of [806]	Site Code ACP 849	Context No (807)
-------------	------------------------	----------------------------	-------------------------------	----------------------	---------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length ?	Width 600mm	Diameter /	Height/Depth/Thickness 300mm
	2. Dark Grey to Dark Grey Brown			
	3. Silty Sand with (40, 40, 20%)			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (breaks of slope, sides, base etc.) 4 - 7. Other comments	4. Features Comparison			
	5. Some Dis-Roman to Dis-Roman Qz, chert, mussel + shells Fragment - charcoal + organic matter			
	6. MATRICK + SPONGE			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7. DISCOS Per [806] + heavy silt			

Stratigraphic Relationships

Earlier Than _____
 Below (800), (801) _____
 Filled By _____
 Cut By _____
 Later Than _____
 Above _____
 Fill of [806] _____
 Cuts _____
 Contemporaneous with _____
 Within _____
 Contains _____
 Same As _____
 Other _____
 Uncertain _____

Matrix

<input type="checkbox"/>	[802]	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	[807]	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	[806]	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Finds (list materials)

Pottery Flint An Bone CBM
 Metal Stone Other (state below)

Discarded (list): _____

Object Nos: _____ **Sample Nos:** _____

Context Record

Comments and Interpretation

Fill of Layer of Pit Feature. Fill may indicate a similarity to feature (803) / (805) to similar texture but no identifiable evidence

Provisional date: _____

Checklist

Plan Nos		Section Nos		Compiled by	BAW
Sheet Nos		Sheet Nos		Date	27.1.14
Photographs	Digital: Site Photo Nos	35mm film/slide	Y/N	Checked by	
Levels (mOD)				Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR13	Context Type LAYER	Site Code ACD 849	Context No B00
-------------	------------------------	---------------------------	-----------------------	----------------------	-------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width	Diameter	Height/Depth/Thickness
	20m+	1.80m+	—	0.35m
	2. MED GREY BROWN			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	3. SILTY CLAY LOAM.			
	4. ME MODERATELY COMPACT.			
	5. RARE SUB-ANGULAR STONE UP TO 40MM.			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	6. MACHINE			
	7.			

Stratigraphic Relationships

Earlier Than _____

Below _____

Filled By _____

Cut By _____

Later Than

Above (1301) _____

Fill of _____

Cuts _____

Contemporaneous with

Within _____

Contains _____

Same As _____

Other _____

Uncertain _____

Matrix

This context 1300 (Same as)

1301

Finds (list materials)

Pottery Flint An Bone CBM

Metal Stone Other (state below)

NONE

Discarded (list):

Object Nos: /

Sample Nos: /

Context Record

Comments and Interpretation TOPSOIL

Provisional date:

Checklist

Plan Nos	11	Section Nos	7	BA	Compiled by	SD
Sheet Nos	2	Sheet Nos	2		Date	27.1.14
Photographs	Digital: Site Photo Nos 162-163	35mm film/slide	Y/N	Checked by		
Levels (mOD)				Date		

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR13	Context Type LAYER	Site Code ACD 849	Context No 1301
-------------	------------------------	---------------------------	-----------------------	----------------------	--------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width	Diameter	Height/Depth/Thickness
	20M +	1.80M +	—	0.26M
	2. MED YELLOW GREY			
3. SILTY CLAY.				
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. MODERATELY COMPACT.			
	5. RARE SUB-ANGULAR STONE UP TO 40MM			
	6. MACHINE			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7.			

Stratigraphic Relationships

Earlier Than _____

Below (1300) _____

Filled By _____

Cut By _____

Later Than _____

Above (1303-5), (1305), (1310), (1312), (1314) _____

Fill of _____

Cuts _____

Contemporaneous with _____

Within _____

Contains _____

Same As _____

Other _____

Uncertain _____

Matrix

1300

This context 1301 (Same as)

(1303-5) (1308) (1310) (1312) (1314)

Finds (list materials)

Pottery Flint An Bone CBM

Metal Stone Other (state below)

NONE

Discarded (list):

Object Nos: /

Sample Nos: /

Context Record

Comments and Interpretation SUBSOIL

Provisional date:

Checklist

Plan Nos	11	Section Nos	7	Compiled by	SD
Sheet Nos	2	Sheet Nos	2	Date	27.1.14
Photographs	Digital: Site Photo Nos 162-165.	35mm film/slide	Y/N	Checked by	
Levels (mOD)				Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type	Site Code	Context No
		TR13	CUT	ACT 849	1302

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width	Diameter	Height/Depth/Thickness
		0.60m	—	0.30m
	2. IRREGULAR.			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	3. SIDES - SLOPING, MODERATELY STEEP.			
	BASE - CONCAVE, DEEPER IN W PART.			
	4.			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	5.			
	6.			
	7.			

Stratigraphic Relationships

Earlier Than

Below

Filled By (1303), (1304), (1305)

Cut By

Later Than

Above

Fill of

Cuts

Contemporaneous with

Within

Contains

Same As

Other

Uncertain

Matrix

1303 1304 1305

This context 1302 (Same as)

1306

Context Record

Finds (list materials)

- Pottery
 Flint
 An Bone
 CBM
 Metal
 Stone
 Other (state below)

NONE

Discarded (list):

Object Nos:

Sample Nos:

Comments and Interpretation

CUT OF NAT POSSIBLE PIT, BUT MORE LIKELY TO BE A NATURAL FEATURE VERY IRREGULAR WITH MIXED FILLS. SUBSEQUENTLY FULLY EXCAVATED COMPRISES ARRANGEMENT OF PIT/PIH AT THE POINT OF 2 RIGHT ANGLED LINGARS BOTH CONTEMPORANLY. WITH OTHER PHs MAY SUGGEST SOME FORM OF STALLING AT

Provisional date: WEST END OF TR 13

Checklist

Plan Nos	10	11		Section Nos	7	8	Compiled by	SD
Sheet Nos		2		Sheet Nos	2	2	Date	27.1.14
Photographs	Digital: Site Photo Nos 162-165			35mm film/slide	Y/N		Checked by	
Levels (MOD)							Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR13	Context Type FILL	Site Code ACD 8491	Context No 1303
-------------	------------------------	---------------------------	----------------------	--------------------------	--------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width	Diameter	Height/Depth/Thickness
		0.35M	—	0.30M
	2. LIGHT YELLOW GREY			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4. Other comments	3. SILTY CLAY.			
	4. MODERATELY COMPACT.			
	5. RARE SUB-ANGULAR STONES UP TO 40MM.			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	6. MATTOCK			
	7.			

Stratigraphic Relationships

Earlier Than _____

Below (1301) _____

Filled By _____

Cut By _____

Later Than _____

Above _____

Fill of [1302] _____

Cuts _____

Contemporaneous with _____

Within _____

Contains _____

Same As _____

Other _____

Uncertain (1304), (1305) _____

Matrix

<input type="checkbox"/>	1301	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context		1303	<input type="checkbox"/>	(Same as)
<input type="checkbox"/>	1302	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Context Record

Finds (list materials)

Pottery Flint An Bone CBM

Metal Stone Other (state below)

NONE

Discarded (list): _____

Object Nos: —	Sample Nos: —
-------------------------	-------------------------

Comments and Interpretation FILL IN POS PIT OR NATURAL FEATURE.

FILL IS A GRADUAL ACCUMULATION OF MATERIAL FROM THE SURROUNDING AREA. BOUNDARY WITH OTHER FILLS IS DIFFUSE, APPEAR TO BE ROUGHLY CONTEMPORARY

Provisional date: _____

Checklist

Plan Nos	11				Section Nos	7	8			Compiled by	SD
Sheet Nos	2				Sheet Nos	2	2			Date	27.1.14.
Photographs	Digital: Site Photo Nos	162-165			35mm film/slide	Y/N				Checked by	
Levels (mOD)											

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR13	Context Type FILL	Site Code ACD 849	Context No 1304
-------------	------------------------	---------------------------	----------------------	-------------------------	--------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width	Diameter	Height/Depth/Thickness
		0.15M	—	0.30M
	2. MED BLACK GREY			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	3. SILTY CLAY.			
	4. MODERATELY COMPACT.			
	5. RARE SUB-ANGULAR STONE UP TO 40MM			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	6. MATTOCK.			
	7.			

Stratigraphic Relationships

Earlier Than
 Below 1301
 Filled By _____
 Cut By _____

Later Than
 Above _____
 Fill of 1302
 Cuts _____

Contemporaneous with
 Within _____
 Contains _____
 Same As _____

Other
 Uncertain (1303) + (1305)

Matrix

<input type="checkbox"/>	1301	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context		1304	(Same as)	
<input type="checkbox"/>	1302	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Context Record

Finds (list materials)

Pottery
 Flint
 An Bone
 CBM
 Metal
 Stone
 Other (state below)

NONE

Discarded (list): _____

Object Nos: —	Sample Nos: —
-------------------------	-------------------------

Comments and Interpretation FILL IN POS. PIT OR NATURAL FEATURE.
 CONTAINED RARE CHARCOAL FLECKS. THIS FILL MAY REFLECT SOME BURNING OF ROOTS, FROM THE CHARCOAL + DARK COLOUR MAY BE DUE TO ORGANIC MATERIAL. BOUNDARY WITH OTHER FILLS IS DIFFUSE, APPEAR TO BE ROUGHLY CONTEMPORARY.
 Provisional date: (NB - POSS POST PIPE (LARGE PHOTOS))

Checklist

Plan Nos	11				Section Nos	7	8			Compiled by SD
Sheet Nos	2				Sheet Nos	2	2			
Photographs	Digital: Site Photo Nos	162-165			35mm film/slide	Y/N				Checked by
Levels (mOD)										Date

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR13	Context Type FILL	Site Code ACD 849	Context No 1305
-------------	------------------------	---------------------------	----------------------	----------------------	--------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width	Diameter	Height/Depth/Thickness
		0.10M	—	0.18M
	2. WHT MED RED BROWN			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	3. SILTY CLAY			
	4. MODERATELY COMPAG.			
	5. RARE SUB-ANGULAR STONE UP TO 40MM.			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	6. MATTOCK.			
	7.			

Stratigraphic Relationships

Earlier Than _____

Below (1301) _____

Filled By _____

Cut By _____

Later Than _____

Above _____

Fill of [1302] _____

Cuts _____

Contemporaneous with _____

Within _____

Contains _____

Same As _____

Other _____

Uncertain (1303) + (1304) _____

Matrix

<input type="checkbox"/>	<input checked="" type="checkbox"/> 1301	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context <input checked="" type="checkbox"/> 1305 (Same as)				
<input type="checkbox"/>	<input checked="" type="checkbox"/> 1302	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Context Record

Finds (list materials)

Pottery Flint An Bone CBM

Metal Stone Other (state below)

NONE

Discarded (list): _____

Object Nos: —	Sample Nos: —
-------------------------	-------------------------

Comments and Interpretation FILL OF POS. PIT OR NATURAL FEATURE. APPEARS TO BE A DISTURBED NATURAL MATERIAL PROBABLY CAUSED BY ROOTS. BOUNDARY WITH OTHER FILLS DIFFUSE, APPEAR TO BE ROUGHLY CONTEMPORARY

Provisional date: _____

Checklist

Plan Nos	11				Section Nos	7	8			Compiled by	SD	
Sheet Nos	2				Sheet Nos	2	2			Date	27.1.14	
Photographs	Digital: Site Photo Nos	162-165			35mm film/slide	Y/N				Checked by		
Levels (mOD)											Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR13	Context Type LAYER	Site Code ACD849	Context No 1306
-------------	------------------------	---------------------------	-----------------------	---------------------	--------------------

Description

DEPOSIT (layer/fill)	1. Length	Width	Diameter	Height/Depth/Thickness
1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	2.0m+	1.80m+	—	0.61m+
	2. MED BROWN RED			
	3. CLAY			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. COMPACT			
	5. COMMON SUB-ANGULAR STONE UP TO 20MM			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	6. MACHINE			
	7.			

Stratigraphic Relationships

Earlier Than _____

Below (1301) _____

Filled By _____

Cut By _____

Later Than _____

Above _____

Fill of _____

Cuts _____

Contemporaneous with _____

Within _____

Contains _____

Same As _____

Other _____

Uncertain _____

Matrix

<input type="checkbox"/>	1301	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	1306	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Finds (list materials)

Pottery Flint An Bone CBM

Metal Stone Other (state below)

NONE

Discarded (list):

Object Nos: /	Sample Nos: /
------------------	------------------

Comments and Interpretation NATURAL - *benw*

Provisional date:

Checklist

Plan Nos	11	Section Nos	7	Compiled by	SD
Sheet Nos	2	Sheet Nos	2	Date	27.1.14
Photographs	Digital: Site Photo Nos 127-130.	35mm film/slide	Y/N	Checked by	
Levels (mOD)				Date	

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division TRB	Context Type CUT	Site Code ACD 849	Context No 1307
-------------	------------------------	--------------------------	---------------------	-------------------------	--------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width	Diameter	Height/Depth/Thickness
	2. SUB-CIRCULAR.			
	3. SIDES-SLOPING. MOD STEEP ON SE, SHALLOWER AT TOP ON NW, THEN BECOMES MOD STEEP TO			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. BASE - BASE-CONCAVE.			
	5.			
	6.			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7.			

Stratigraphic Relationships

Earlier Than

Below _____
 Filled By (1308) _____
 Cut By _____

Later Than

Above _____
 Fill of (1306) _____
 Cuts _____

Contemporaneous with

Within _____
 Contains _____
 Same As _____
Other _____
 Uncertain _____

Matrix				
<input type="checkbox"/>	1308	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context		1307	<input type="checkbox"/>	(Same as)
<input type="checkbox"/>	1306	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Finds (list materials)				
<input type="checkbox"/>	Pottery	<input type="checkbox"/>	Flint	<input type="checkbox"/>
<input type="checkbox"/>	Metal	<input type="checkbox"/>	Stone	<input type="checkbox"/>
<input type="checkbox"/>	Other (state below)			
Discarded (list):				

Object Nos:	Sample Nos:
_____	_____

Context Record

Comments and Interpretation CUT OF P/HOLE, IN AN AREA OF ACTIVITY, OTHER FEATURES TO E. NO EVIDENCE OF POST-PIPE.

Provisional date:

Checklist

Plan Nos	11	Section Nos	9	Compiled by	SD
Sheet Nos	2	Sheet Nos	2	Date	27.1.14.
Photographs	Digital: Site Photo Nos	175-176	35mm film/slide	Y/N	Checked by
Levels (mOD)					Date

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR13	Context Type FILL	Site Code ACD 849	Context No 1308
-------------	------------------------	---------------------------	----------------------	-------------------------	--------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width	Diameter	Height/Depth/Thickness
	2. MED BLACK GREY		0.45 M	0.20 M
	3. SILTY CLAY.			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. MODERATELY COMPACT			
	5. RARE SUB-ANGULAR STONE UP TO 40MM.			
	6. TROWEL			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7.			

Stratigraphic Relationships

Earlier Than _____
 Below (1301)
 Filled By _____
 Cut By _____
 Later Than _____
 Above [1307]
 Fill of _____
 Cuts _____
 Contemporaneous with _____
 Within _____
 Contains _____
 Same As _____
 Other _____
 Uncertain _____

Matrix

<input type="checkbox"/>	1301	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context		1308	<input type="checkbox"/>	(Same as)
<input type="checkbox"/>	1307	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Finds (list materials)

Pottery
 Flint
 An Bone
 CBM
 Metal
 Stone
 Other (state below)

NONE

Discarded (list): _____

Object Nos: /	Sample Nos: /
-------------------------	-------------------------

Context Record

Comments and Interpretation SINGLE FILL OF P/HOLE. CONTAINS RARE CHARCOAL FLECKS. FILL IS A GRADUAL ACCUMULATION OF MATERIAL FROM THE SURROUNDING AREA. NO EVIDENCE OF A POST-PIPE, OR PACING MATERIAL

Provisional date: _____

Checklist

Plan Nos	11	Section Nos	9	Compiled by	SD
Sheet Nos	2	Sheet Nos	2	Date	27.1.14
Photographs	Digital: Site Photo Nos 175-176	35mm film/slide	Y/N	Checked by	
Levels (mOD)				Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR13	Context Type CUT	Site Code ACP 819	Context No 1309
-------------	------------------------	---------------------------	---------------------	----------------------	--------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width	Diameter	Height/Depth/Thickness
	2. SUB-CIRCULAR 3. SIDES - SLOPING, MODERATELY STEEP. BASE - CONCAVE.			
	4. 5.			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	6.			
	7.			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	6.			
	7.			

Stratigraphic Relationships

Earlier Than

Below _____

Filled By (1310) _____

Cut By _____

Later Than

Above _____

Fill of _____

Cuts (1306) _____

Contemporaneous with

Within _____

Contains _____

Same As _____

Other

Uncertain _____

Matrix

1310

This context 1309 (Same as)

1306

Finds (list materials)

- Pottery
 Flint
 An Bone
 CBM
 Metal
 Stone
 Other (state below)

Discarded (list):

Object Nos:

Sample Nos:

Context Record

Comments and Interpretation CUT OF P/HOLE. CUT BY P/HOLE [B11] TO EAST. IN AN AREA OF ACTIVITY WITH OTHER FEATURES

Provisional date:

Checklist

Plan Nos	11	Section Nos	10	Compiled by	SD
Sheet Nos	2	Sheet Nos	2	Date	27.1.14
Photographs	Digital: Site Photo Nos	177-178	35mm film/slide	Y/N	Checked by
Levels (mOD)					Date

Mus Acc. No	Co-ordinates E N	Site Sub-Division TRB	Context Type FILL	Site Code ACP 819	Context No 1310
-------------	------------------------	--------------------------	----------------------	-------------------------	--------------------

Description

DEPOSIT (layer/fill)	1. Length	Width	Diameter	Height/Depth/Thickness
1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	/	/	0.45m	0.13m
	2. MED BLACK GREY			
	3. SILTY CLAY.			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4. Other comments	4. MODERATELY SITE COMPACT			
	5. RARE SUB-ANGULAR STONE UP TO 40MM.			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	6. TROWEL			
	7.			

Stratigraphic Relationships

Earlier Than _____
 Below _____
 Filled By _____
 Cut By 1311
 Later Than _____
 Above _____
 Fill of 1309
 Cuts _____
 Contemporaneous with _____
 Within _____
 Contains _____
 Same As _____
 Other _____
 Uncertain _____

Matrix

1311

This context 1310 (Same as)

1309

Finds (list materials)

Pottery Flint An Bone CBM

Metal Stone Other (state below)

NONE

Discarded (list): _____

Object Nos: /

Sample Nos: /

Comments and Interpretation SINGLE FILL OF P/HOLE. CONTAINS RARE CHARCOAL FLECKS. FILL IS A GRADUAL ACCUMULATION OF MATERIAL FROM THE SURROUNDING AREA. NO EVIDENCE OF A POST-PIPE OR PACKING MATERIAL.

Provisional date: _____

Checklist

Plan Nos	11	Section Nos	10	Compiled by	SD
Sheet Nos	2	Sheet Nos	2	Date	27.1.14
Photographs	Digital: Site Photo Nos 177-178	35mm film/slide	Y/N	Checked by	
Levels (MOD)				Date	

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division TRIB	Context Type CUT	Site Code ACD 849	Context No 1311
-------------	------------------------	---------------------------	---------------------	----------------------	--------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width	Diameter	Height/Depth/Thickness
	2. SUB-CIRCULAR.			
	3. SIDES-SLOPING, MODERATELY STEEP. BASE-CONCAVE.			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4.			
	5.			
	6.			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7.			

Stratigraphic Relationships

Earlier Than

Below _____
 Filled By (1312) _____
 Cut By _____

Later Than

Above _____
 Fill of _____
 Cuts (1310) _____

Contemporaneous with

Within _____
 Contains _____
 Same As _____
 Other _____
 Uncertain _____

Matrix

<input type="checkbox"/>	1312	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context		1311	<input type="checkbox"/>	(Same as)
<input type="checkbox"/>	1310	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Finds (list materials)

Pottery
 Flint
 An Bone
 CBM
 Metal
 Stone
 Other (state below)

Discarded (list):

Object Nos:

Sample Nos:

Comments and Interpretation

CUT OF P/HOLE. CUTS P/HOLE [1309] TO THE WEST. IN AN AREA OF ACTIVITY WITH OTHER FEATURES. POST-HOLES FORM NO OBVIOUS PATTERN.

Provisional date:

Checklist

Plan Nos	11	Section Nos	10	Compiled by	SD
Sheet Nos	2	Sheet Nos	2	Date	28.1.14.
Photographs	Digital: Site Photo Nos	177+178	35mm film/slide	Y/N	Checked by
Levels (mOD)					Date

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR13	Context Type FILL	Site Code ACD 849	Context No 1312
-------------	------------------------	---------------------------	----------------------	-------------------------	--------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1.	Length	Width	Diameter	Height/Depth/Thickness	
				0.35m	0.09m	
	2.	LIGHT YELLOW GREY				
	3.	SILTY CLAY.				
	CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4. Other comments	4.	MODERATELY COMPACT.			
		5.	RARE SUB-ANGULAR STONE UP TO 40MM			
		6.	TROWEL			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7.					

Stratigraphic Relationships

Earlier Than _____

Below (1301) _____

Filled By _____

Cut By _____

Later Than _____

Above _____

Fill of (1311) _____

Cuts _____

Contemporaneous with _____

Within _____

Contains _____

Same As _____

Other _____

Uncertain _____

Matrix

1301

This context 1312 (Same as)

1311

Finds (list materials)

Pottery Flint An Bone CBM

Metal Stone Other (state below)

NONE

Discarded (list): _____

Object Nos: —

Sample Nos: —

Context Record

Comments and Interpretation SINGLE FILL OF P/HOLE. NO EVIDENCE OF A POST-PIPE OR PACKING MATERIAL. FILL IS A GRADUAL ACCUMULATION OF MATERIAL FROM THE SURROUNDING AREA.

Provisional date: _____

Checklist

Plan Nos	<u>11</u>	Section Nos	<u>10</u>	Compiled by	<u>SD</u>
Sheet Nos	<u>2</u>	Sheet Nos	<u>2</u>	Date	<u>28.1.14</u>
Photographs	Digital: Site Photo Nos <u>177-178</u>	35mm film/slide	Y/N	Checked by	
Levels (mOD)				Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR23	Context Type CUT	Site Code ACR 849	Context No 1313
-------------	------------------------	---------------------------	---------------------	----------------------	--------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width 1.10m	Diameter /	Height/Depth/Thickness 0.29m
	2. SUB-OVAL			
	3. SIDES-SLOPING, MODERATELY STEEP. BASE-FLAT.			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4-7. Other comments	4.			
	5.			
	6.			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7.			

Stratigraphic Relationships

Earlier Than

Below _____

Filled By (1314) + (1315)

Cut By _____

Later Than

Above _____

Fill of _____

Cuts (1306) (1319)

Contemporaneous with

Within _____

Contains _____

Same As _____

Other

Uncertain _____

Matrix

<input type="checkbox"/>	1314	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	1313	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	1306	1319	<input type="checkbox"/>	<input type="checkbox"/>

Finds (list materials)

Pottery Flint An Bone CBM

Metal Stone Other (state below)

Discarded (list):

Object Nos: /	Sample Nos: /
-------------------------	-------------------------

Context Record

Comments and Interpretation CUT OF PIT. FUNCTION + DATE UNCLEAR. IN AN AREA OF ACTIVITY WITH FEATURES TO THE WEST + A DITCH (1316) IMMEDIATELY TO THE WEST.

Provisional date:

Checklist

Plan Nos	11	Section Nos	15	Completed by	SD
Sheet Nos	2	Sheet Nos	2	Date	28.1.14
Photographs	Digital: Site Photo Nos 186-189	35mm film/slide	Y/N	Checked by	
Levels (mOD)				Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division TRB	Context Type FILL	Site Code ACD 849	Context No 1314
-------------	------------------------	--------------------------	----------------------	-------------------------	--------------------

Description

DEPOSIT (layer/fill)	1. Length	Width	Diameter	Height/Depth/Thickness
1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments		0.40M	—	0.29M
	2. MEDIUM MED YELLOW GREY			
	3. SILTY CLAY			
CUT				
1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. MODERATELY COMPACT.			
	5. V. RARE SUB-ANGULAR STONE UP TO 40MM			
STRUCTURE				
1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	6. MATTOCK			
	7.			

Stratigraphic Relationships

Earlier Than _____

Below (1315)

Filled By _____

Cut By _____

Later Than _____

Above _____

Fill of (1313)

Cuts _____

Contemporaneous with _____

Within _____

Contains _____

Same As _____

Other _____

Uncertain _____

Matrix

<input type="checkbox"/>	<input checked="" type="checkbox"/> 1315	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	<input checked="" type="checkbox"/> 1314	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	<input checked="" type="checkbox"/> 1313	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Finds (list materials)

Pottery Flint An Bone CBM

Metal Stone Other (state below)

NONE

Discarded (list):

Object Nos: —	Sample Nos: —
------------------	------------------

Context Record

Comments and Interpretation FILL ON E SIDE OF PIT. FILL APPEARS TO BE A SLUMP OF MATERIAL, DERIVED MAINLY FROM THE NATURAL BOUNDARY WITH OTHER FILL IS DIFFUSE

Provisional date:

Checklist

Plan Nos	11	Section Nos	15	Compiled by	SD
Sheet Nos	2	Sheet Nos	2	Date	28.1.14
Photographs	Digital: Site Photo Nos 186-189	35mm film/slide	Y/N	Checked by	
Levels (mOD)				Date	

Mus Acc. No.	Co-ordinates E N	Site Sub-Division TR13	Context Type FILL	Site Code ACD 849	Context No. B15
--------------	------------------------	---------------------------	----------------------	-------------------------	--------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width	Diameter	Height/Depth/Thickness
		0.70M	/	0.16M 0.21M
	2. MED. BLACK GREY			
3. SILTY CLAY				
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4. Other comments	4. MODERATELY COMPACT			
	5. RARE SUB-ANGULAR STONE UP TO 120MM			
	6. MATTOCK			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7.			

Stratigraphic Relationships

Earlier Than

Below (1301)

Filled By

Cut By

Later Than

Above (1314)

Fill of (1313)

Cuts

Contemporaneous with

Within

Contains

Same As

Other

Uncertain

Matrix

	B01			
This context	B15		(Same as)	
	B14			

Finds (list materials)

Pottery
 Flint
 An Bone
 CBM
 Metal
 Stone
 Other (state below)

Discarded (list): BURNT STONE

Object Nos:	Sample Nos:
/	/

Context Record

Comments and Interpretation: MAIN FILL OF PIT. CONTAINS RARE CHARCOAL FLECKS, MAY BE A DUMP OF MATERIAL, BOUNDARY WITH OTHER FILL IS DIFFUSE

Provisional date:

Checklist

Plan Nos	11	Section Nos	15	Compiled by	SD
Sheet Nos	2	Sheet Nos	2	Date	28/1/14
Photographs	Digital: Site Photo Nos 186-189	35mm film/slide	Y/N	Checked by	
Levels (mOD)				Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type CUT	Site Code ACD849	Context No 1316
-------------	------------------------	-------------------	----------------------------	----------------------------	---------------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width 2.34m	Diameter	Height/Depth/Thickness 0.6m
	2. LINEAR			
	3. MOD STEEP SLOPING SIDES & SHALLOW CONCAVE BASE			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. N-S			
	5.			
	6.			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7.			

Stratigraphic Relationships

Earlier Than _____

Below _____

Filled By **1317 1318**

Cut By _____

Later Than _____

Above _____

Fill of _____

Cuts **1319**

Contemporaneous with _____

Within _____

Contains _____

Same As _____

Other _____

Uncertain _____

Matrix

1317

This context **1316** (Same as)

1319

Finds (list materials)

Pottery Flint An Bone CBM

Metal Stone Other (state below)

Discarded (list): _____

Object Nos: _____

Sample Nos: _____

Context Record

Comments and Interpretation

ALGUAL STRAIGHT SECTION OF EXPOSED PROBABLE DITCH, CUTS THROUGH THIN COLLUVIAL LAYER 1319 TO THE EAST. CONTAINS PROB DUMPED BASAL FILL OF STONE RUBBLE ORIGINATING FROM THE WEST. OCCURRING BY GDN ACCUM. UNDATED

Provisional date: _____

Checklist

Plan Nos	11	Section Nos	31	Compiled by	SDIT
Sheet Nos	2	Sheet Nos	5	Date	29.1.14
Photographs	Digital: Site Photo Nos	35mm film/slide	Y/N	Checked by	
Levels (mOD)				Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type FILL	Site Code ACD 849	Context No 1317
-------------	------------------------	-------------------	-----------------------------	-----------------------------	---------------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width	Diameter	Height/Depth/Thickness
	2. MID REDDISH BROWN			
	3. SANDY LOAM			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. FAIRLY			
	5. COMMON SUB ANG STONE RUBBLE 20'02M COMMON SMALL ANGLES & GUT			
	6.			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7.			

Stratigraphic Relationships

Earlier Than

Below 1318

Filled By _____

Cut By _____

Later Than

Above _____

Fill of 1316

Cuts _____

Contemporaneous with

Within _____

Contains _____

Same As _____

Other _____

Uncertain _____

Matrix

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	1318			
This context		<input type="checkbox"/>	<input type="checkbox"/>	(Same as)
	1317			
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	1316			

Context Record

Finds (list materials)

Pottery Flint An Bone CBM

Metal Stone Other (state below)

Discarded (list):

Object Nos:	Sample Nos:
-------------	-------------

Comments and Interpretation

BASAL F/O DITCH F1316. COMMON C C, PROBABLE DUMPED DEPOSIT.

UNDATED

Provisional date:

Checklist

Plan Nos		Section Nos	31	Compiled by	SDH
Sheet Nos		Sheet Nos	5	Date	21.1.14
Photographs	Digital: Site Photo Nos	35mm film/slide	Y/N	Checked by	
Levels (mOD)				Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division TA13	Context Type FILL	Site Code ACD 849	Context No 1318
-------------	------------------------	---------------------------	----------------------	----------------------	--------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width	Diameter	Height/Depth/Thickness
	2. MID - LIGHT BROWN			
	3. CLAYEY SILT			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. PRINABLE			
	5. OCC SMALL SUB ANG STONE CO. 0.5M			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	6.			
	7.			

Stratigraphic Relationships

Earlier Than
 Below 1301
 Filled By _____
 Cut By _____

Later Than
 Above 1317
 Fill of 1316
 Cuts _____

Contemporaneous with
 Within _____
 Contains _____
 Same As _____
 Other _____
 Uncertain _____

Matrix

<input type="checkbox"/>	<u>1301</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context <u>1318</u>		<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	<u>1317</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Finds (list materials)

Pottery
 Flint
 An Bone
 CBM
 Metal
 Stone
 Other (state below)

Discarded (list):

Object Nos:	Sample Nos:
--------------------	--------------------

Context Record

Comments and Interpretation

HOMOGENEOUS UPPER F/O DITCH F1316, GRADUAL STABLE ACCUMULATION

Provisional date:

Checklist

Plan Nos	Section Nos	<u>31</u>	Compiled by	<u>S JH</u>
Sheet Nos	Sheet Nos	<u>5</u>	Date	<u>29.1.11</u>
Photographs	Digital: Site Photo Nos	35mm film/slide	Y/N	Checked by
Levels (MOD)				Date

Mus Acc. No	Co-ordinates E N	Site Sub-Division TA 13	Context Type LAMEL	Site Code ACD 849	Context No 1319
-------------	------------------------	----------------------------	-----------------------	----------------------	--------------------

Description

DEPOSIT (layer/fill) 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width	Diameter	Height/Depth/Thickness
	2. LIGHT REDDISH BROWN			
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	3. SILTY LOAM			
	4. SOFT			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	5. RARE SMALL CRACKS			
	6.			
7.				

Stratigraphic Relationships

Earlier Than _____

Below _____

Filled By _____

Cut By 1316

Later Than _____

Above 1306

Fill of _____

Cuts _____

Contemporaneous with _____

Within _____

Contains _____

Same As _____

Other _____

Uncertain _____

Matrix

<input type="checkbox"/>	<u>1316</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	<u>1319</u>	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	<u>1306</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Finds (list materials)

Pottery Flint An Bone CBM

Metal Stone Other (state below)

Discarded (list): _____

Object Nos:	Sample Nos:
-------------	-------------

Comments and Interpretation

THIN POSS COLUMNAL SUBSOIL LOCATED TOWARDS E OF TR 13 ONLY OUT BY DITCH F1316 & F1313.

Provisional date: _____

Checklist

Plan Nos	Section Nos	<u>31</u>	Compiled by	<u>SDH</u>
Sheet Nos	Sheet Nos	<u>5</u>	Date	<u>21.1.14</u>
Photographs	Digital: Site Photo Nos	35mm film/slide	Y/N	Checked by
Levels (mOD)				Date

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR.14	Context Type Linear Cut	Site Code ACO 849	Context No [1404]
-------------	------------------------	----------------------------	----------------------------	----------------------	----------------------

Description

DEPOSIT (layer/fill)	1. Length	Width	Diameter	Height/Depth/Thickness
1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	+ 2.20m	Scam	✓	100mm
CUT	2. Small NE-SW orientated linear feature with a symmetrical profile and sharp breaks at slope + bases. Same as [1406]			
	3. In W-E Arm of trench + filled with a single fill (1405) - base of feature is rounded and flat w floors			
STRUCTURE	4.			
	5.			
STRUCTURE	6.			
	7.			

Stratigraphic Relationships

Earlier Than _____

Below (1400), (1401), (1402)

Filled By _____

Cut By _____

Later Than _____

Above _____

Fill of (1403)

Cuts _____

Contemporaneous with _____

Within _____

Contains _____

Same As (1406)

Other _____

Uncertain _____

Matrix

<input type="checkbox"/>	(1405)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	(1404)	<input type="checkbox"/>	(Same as)	<input type="checkbox"/>
<input type="checkbox"/>	(1403)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Finds (list materials)

Pottery Flint An Bone CBM

Metal Stone Other (state below)

Discarded (list): _____

Object Nos: _____

Sample Nos: _____

Comments and Interpretation

Minimum size linear feature possibly an obvious ditch feature orientated NE-SW which might have been a linear feature or line possibly an obvious linear boundary - same as [1406]

Provisional date: _____

Checklist

Plan Nos	23	Section Nos	29	Compiled by	BEH
Sheet Nos	5	Sheet Nos	5	Date	28/1/14
Photographs	Digital: Site Photo Nos	35mm film/slide	Y/N	Checked by	
Levels (mOD)				Date	

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division Te. 14	Context Type Linear Fill	Site Code Acc 849	Context No (1405)
-------------	------------------------	-----------------------------	-----------------------------	----------------------	----------------------

Description

DEPOSIT (layer/fill)	1. Length	Width	Diameter	Height/Depth/Thickness
1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	+2.20m	500mm	/	100mm
CUT	2. Dark Grey Beans			
	3. Silty Clay loam (40,40,20%)			
1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. FERRULE / STAPLES			
	5. Small to medium curv. serrated ferrules c. 20-60mm @ 5-10% occurrence - occasional points but mainly decorative			
STRUCTURE	6. Mosaic & Spine			
1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7. DUCANUM TILES [1404] + TRINCHER STONES			

Stratigraphic Relationships

Earlier Than _____

Below (1400), (1401)

Filled By _____

Cut By _____

Later Than _____

Above _____

Fill of [1404]

Cuts _____

Contemporaneous with _____

Within _____

Contains _____

Same As Bas. (1407)

Other _____

Uncertain _____

Matrix

<input type="checkbox"/>	(1401)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	(1405)	<input type="checkbox"/>	(Same as)	<input type="checkbox"/>
<input type="checkbox"/>	(1404)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Context Record

Finds (list materials)

Pottery Flint Animal Bone CBM

Metal Stone Other (state below)

X

Discarded (list):

Object Nos:	Sample Nos:
--------------------	--------------------

Comments and Interpretation

Orange-brown fill of iron linear ferrule [1404]. Possible mainly derived from deposits during previous excavations from material in [1404] = in [1404]

Provisional date:

Checklist

Plan Nos	23	Section Nos	29	Compiled by	GH
Sheet Nos	5	Sheet Nos	5	Date	28/1/14
Photographs	Digital: Site Photo Nos	35mm film/slide	Y/N	Checked by	
Levels (mOD)				Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division TR.14	Context Type Linear Cut	Site Code Acc 849	Context No [1406]
-------------	------------------------	----------------------------	----------------------------	----------------------	----------------------

Description

DEPOSIT (layer/fill)	1. Length	Width	Diameter	Height/Depth/Thickness
1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	+ 2.5m	500mm	/	200mm
CUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	2. Simple NE-SW orientated Linear Feature with a J-shaped profile and small section of Jule + 6000. Same as			
	3. [1404] in N-S direction of trench 14. Fills with a simple fill (1404) - Base of feature is rounded + fill in			
	4. Poles - small items of feature compared to [1404] possibly due to better penetration from water penetration			
STRUCTURE 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	5. By deep soil profile. - Current position same as in W-N-S direction			
	6. DISCARDS FOR [1404] + TR. 14			
	7.			

Stratigraphic Relationships

Earlier Than

Below (1400), (1401)

Filled By (1407)

Cut By

Later Than

Above

Fill of

Cuts (1402), (1403)

Contemporaneous with

Within

Contains

Same As

Other

Uncertain

Matrix

<input type="checkbox"/>	(1407)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	[1406]	<input type="checkbox"/>	(Same as)	<input type="checkbox"/>
<input type="checkbox"/>	(1402)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Finds (list materials)

Pottery Flint Animal Bone CBM

Metal Stone Other (state below)

X

Discarded (list):

Object Nos:	Sample Nos:
-------------	-------------

Context Record

Comments and Interpretation

DISTINGUISH SIMPLE NE-SW ORIENTED WHICH PARTS OF EARLY GEOPOLYMERIC
 JUNCTION OF AREA. POSSIBLE AND BARRIERS OVER FEATURE FORMED AS [1404]
 + SMALL JULE DISCARDS FORM IN TR. 6 + TR. 8 + TR. 1

Provisional date:

Checklist

Plan Nos	24	Section Nos	30	Compiled by	CAF
Sheet Nos	5	Sheet Nos	5	Date	28/1/14
Photographs	Digital: Site Photo Nos	35mm film/slide	Y/N	Checked by	
Levels (mOD)				Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division Tr-14	Context Type Limon Fill	Site Code A08 849	Context No (1407)
-------------	------------------------	----------------------------	----------------------------	----------------------	----------------------

Description

DEPOSIT (layer/fill)	1. Length	Width	Diameter	Height/Depth/Thickness
1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	+2.5m	500mm	/	200mm
CUT	2. Pink Grey Beam			
	3. Sing clay loam (40,40,20%)			
1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. Fossiliferous			
	5. Iron & mica - sub-parallel curv, some fine fossils, c. 30-80% @ 5-10% occurrence - organic particles by density			
STRUCTURE	6. Mosaic + Spine			
1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coursing/bond 5. Bonding material 6. Pointing 7. Other comments	7. Distorted Acc [1406] + Roman floor			

Stratigraphic Relationships

Earlier Than _____
 Below (1400), (1401) _____
 Filled By _____
 Cut By _____
 Later Than _____
 Above _____
 Fill of (1406) _____
 Cuts _____
 Contemporaneous with _____
 Within _____
 Contains _____
 Same As _____
 Other _____
 Uncertain _____

Matrix

<input type="checkbox"/>	(1401)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	(1407)	<input type="checkbox"/>	(Same as)	<input type="checkbox"/>
<input type="checkbox"/>	(1406)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Finds (list materials)

Pottery Flint An Bone CBM
 Metal Stone Other (state below)
 X

Discarded (list):

Object Nos:	Sample Nos:
--------------------	--------------------

Context Record

Comments and Interpretation

Older-mosaic floor of Iron Roman period [1406] further naturally
 decayed and deposits showing evidence of post-mosaic building decay.
 M. Mosaic floor in fill.

Provisional date:

Checklist

Plan Nos	24	Section Nos	30	Compiled by	BAH
Sheet Nos	S	Sheet Nos	S	Date	28/1/14
Photographs	Digital: Site Photo Nos	35mm film/slide	Y/N	Checked by	
Levels (MOD)				Date	