

Mus Acc. No	Co-ordinates E N	Site Sub-Division /	Context Type LAYER	Site Code ACD 591	Context No 1
-------------	------------------------	------------------------	-----------------------	----------------------	-----------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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. PALL TO MID GREY BROWN			
	3. CLAY LOAM			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. FEELABLE, SLIGHTLY COMPACT IN A CUT-WAY			
	5. PALLE, c.1% SUB-ANGULAR TO SUB-ROUNDED FLINT, WELL SORTED, UP TO 10MM LONG.			
	6. MACHINE.			
<b>STRUCTURE</b> 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. CLEAR TO SLIGHTLY DIFFUSE HORIZON WITH (2). VERY DISTURBED AND BIOTURBATED, FIELD USED FOR CROPS AND FLANKED BY TREES AND HEDGEROWS. NOT VERY MANY OBVIOUS COARSE COMPONENTS AND NO OBVIOUS ARTIFACTS.			

**Stratigraphic Relationships**

Earlier Than \_\_\_\_\_  
 Below \_\_\_\_\_  
 Filled By N/A - TOPSOIL  
 Cut By \_\_\_\_\_  
 Later Than \_\_\_\_\_  
 Above (2) - SUBSOIL  
 Fill of \_\_\_\_\_  
 Cuts \_\_\_\_\_  
 Contemporaneous with \_\_\_\_\_  
 Within \_\_\_\_\_  
 Contains \_\_\_\_\_  
 Same As \_\_\_\_\_  
 Other \_\_\_\_\_  
 Uncertain \_\_\_\_\_

**Matrix**

<input type="checkbox"/>	<input type="checkbox"/> N/A	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	<input type="checkbox"/> 1	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	<input type="checkbox"/> 2	<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**

TOPSOIL, MODERN CROP FIELD.

Provisional date: MODERN

**Checklist**

Plan Nos		Section Nos		Compiled by <u>PAUL COOKE</u>
Sheet Nos		Sheet Nos		Date <u>5/11/2012</u>
Photographs	Digital: Site Photo Nos	35mm film/slide	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	Checked by
Levels (mOD)				Date

Mus Acc. No	Co-ordinates E N	Site Sub-Division /	Context Type LAYER	Site Code ACD 591	Context No 2
-------------	------------------------	------------------------	-----------------------	----------------------	-----------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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 YELLOWISH GREY. LOOKS YELLOW WHEN SCRAPED BUT BROWNISH GREY WHEN BROKEN UP.			
	3. SILTY CLAY			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. SLIGHTLY COMPACT, MUCH MORE COHESIVE WHEN CLEANED THAN (1).			
	5. SPARSE (6.4-6.1%) POORLY SORTED SUB-ROUNDED TO SUB-ANGULAR FLINT UP TO 60MM LONG.			
	6. MACHING			
<b>STRUCTURE</b> 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. HAS A FLAKY, COMPACT TEXTURE SUGGESTIVE OF OLD PLOWN SOIL? SLIGHTLY BIOTURBATED THOUGH NOTHING LIKE (1), EVEN BELOW THE HEDGEROW			

**Stratigraphic Relationships**

Earlier Than

Below (1)

Filled By /

Cut By /

Later Than

Above (4) - SPREAD GROUP

Fill of /

Cuts /

Contemporaneous with

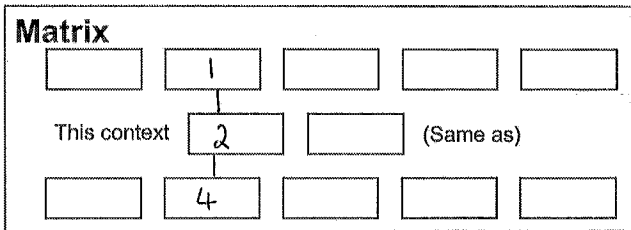
Within /

Contains /

Same As /

Other

Uncertain /



**Finds (list materials)**

Pottery  Flint  An Bone  CBM

Metal  Stone  Other (state below)

Discarded (list):

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

Context Record

**Comments and Interpretation** SUBSOIL. Colluvium, collecting at base of slope + probing underlying smelting waste from ploughing.

Provisional date: ~~POST MED~~ UNKNOWN

**Checklist**

Plan Nos		Section Nos		Compiled by PAUL COOKE
Sheet Nos		Sheet Nos		Date 5/11/2012
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 LAYER	Site Code ACD 591	Context No 3
-------------	------------------------	------------------------	-----------------------	----------------------	-----------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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 UNKNOWN
	2. PALE GREEN YELLOW / BROWNISH YELLOW.			
	3. SILTY CLAY			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4. Other comments	4. QUITE COMPACT.			
	5. SPARSE (c.s.f.) ANGULAR TO SUB-ROUNDED MODERATELY SORTED FLINT UP TO 50MM LONG.			
	6. MACHINE AT SITE EDGES; HAND THROUGH ARCHAEOLOGY.			
<b>STRUCTURE</b> 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. FREQUENT TINY ORANGE AND DARK BROWN/BLACK FLECKS THROUGHOUT; IRON + MANGANESE MINERALISATION.			

**Stratigraphic Relationships**

Earlier Than \_\_\_\_\_

Below \_\_\_\_\_

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above \_\_\_\_\_

Fill of NOTHING - GEOLOGICAL NATURAL

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		3	(Same as)		
		NATURAL			
<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): NONE

**Object Nos:** /

**Sample Nos:** /

**Comments and Interpretation** Natural

---



---



---

Provisional date: /

**Checklist**

Plan Nos		Section Nos		Compiled by	PAUL COOKE
Sheet Nos		Sheet Nos		Date	5/11/2012
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	Context Type Layer	Site Code ACD 591	Context No 4
-------------	------------------------	-------------------	-----------------------	----------------------	-----------------

**Description**

<b>DEPOSIT (layer)</b> 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			
	3. silty clay.			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4. Other comments	4. v. soft.			
	5. Abundant small to large frags slag, common charcoal, occasional patches burnt clay			
<b>STRUCTURE</b> 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. 2 x 3sqm hand dug pit sample pits to natural, followed by bulk removal of majority of deposit by machine. Subsequent hand			
	7. removal/clearing of pockets of deposit.			

**Stratigraphic Relationships**

Earlier Than \_\_\_\_\_

Below 2

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above 3, 4

Fill of \_\_\_\_\_

Cuts \_\_\_\_\_

Contemporaneous with

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As 5, 6, 7, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	2				
This context		<input type="checkbox"/>	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<del>38</del>				

**Finds (list materials)**

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

slag

Discarded (list): \_\_\_\_\_

<b>Object Nos:</b>	<b>Sample Nos:</b> 3, 20
--------------------	-----------------------------

**Comments and Interpretation** Generic context allocated to spread of ironsmelting debris, subsequently sampled via 2 x 3sqm pits. Excavation demonstrated that bulk of slag within debris was concentrated immediately downslope (to NW) of smelting area, with deposit thinning to south and east.

Provisional date: \_\_\_\_\_

**Checklist**

Plan Nos		Section Nos		Compiled by
Sheet Nos		Sheet Nos		
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 PAUL'S SLOT	Context Type LAYER	Site Code ALD591	Context No 5
-------------	------------------------	-------------------------------------	-----------------------	---------------------	-----------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length SLOT C. 6.44m PUT THROUGH	Width SLOT UP TO 3M.	Diameter /	Height/Depth/Thickness 0.12m+
	2. DARK BLACKISH GREY			
	3. SILT CLAY			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. WOULD PROBABLY BE FRAGILE, BUT EITHER SOLID WITH SAS OR STICKY FROM RAIN.			
	5. RARE (c. 2%) ANGULAR, MODERATELY SORTED FLINT UP TO 60MM LONG. DERIVED FROM THE NATURAL. ANGULAR TO SUB-ROUNDED.			
	6. MACHINE EXCAVATED TO A POINT, THEN HAND-DUG SLOTS PUT IN. # SLOT INITIALLY 3x3m, THEN EXTENDED TO NTS TO GET S. EDGE AND UP TO POINT IT RUNS UNDER ROAD AT N. END.			
<b>STRUCTURE</b> 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. DEPOSIT THICK WITH SAS, AS WELL AS FREQUENT LARGE CHARCOAL CHUNKS AND COMMON BURNT CLAY. SAS UP TO 400MM LONG. IN THE SLOT THIS DEPOSIT REFERS TO, CONTAINED WITHIN IT LENSES OF GREY SILTY CHARCOALY MATERIAL, OR CRUMBLY IRON COLOURED PARTICLES, EVEN A PATCH OF RE-DEPOSITED NATURAL. NONE EXTENDED ACROSS WHOLE SLOT AND WERE CONCENTRATED MOSTLY IN SOUTH AND EAST OF SLOT. NOT DRAWN IN SECTION.			

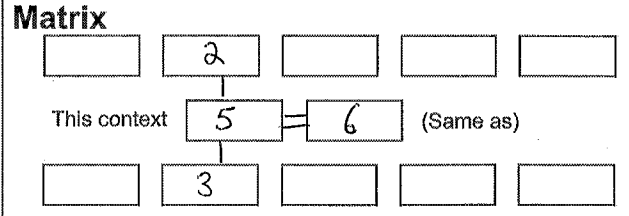
**Stratigraphic Relationships**

**Earlier Than**  
 Below (2) - SUBSOIL  
 Filled By /  
 Cut By /

**Later Than**  
 Above (3) - NATURAL  
 Fill of /  
 Cuts /

**Contemporaneous with**  
 Within /  
 Contains PART OF  
 Same As (6) - GROUP (4)

**Other**  
 Uncertain



**Finds (list materials)**

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

ABUNDANT SLAG, CHARCOAL, BURNT CLAY

Discarded (list): /

**Object Nos:** /

**Sample Nos:** 1

**Comments and Interpretation** DEPOSIT IS PART OF A LARGE LAYER OF METALLWORKING / IRON-SMELTING RUBBISH AND DEBRIS, NO DATING FROM THIS SPECIFIC DEPOSIT YET.

Provisional date: POST BRONZE-AGE! 1x 1-AGE POT-SHARD FOUND NEARBY (NW CORNER OF SITE).

**Checklist**

Plan Nos	1	Section Nos	4	Compiled by PAUL COOKE
Sheet Nos	1	Sheet Nos	4	
Photographs	Digital: Site Photo Nos 32-38; 31 (ALSO IN 28-30).			Checked by
Levels (MOD)				Date

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division KIBRON'S SLOT	Context Type LAYER	Site Code ACD 591	Context No 6
-------------	------------------------	---------------------------------------	-----------------------	----------------------	-----------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1.	Length Slot c. 6.46m LONG PUT THROUGH	Width SLOT UP TO 3M	Diameter /	Height/Depth/Thickness 0.26m+
	2.				
	3.				
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4.				
	5.				
	6.				
<b>STRUCTURE</b> 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.	6. MACHINED TO A POINT, THEN HAND-DUG SLOTS PUT IN. THIS SLOT ORIGINALLY 3x3m, THEN EXTENDED TO N+S TO GET S. EDGE + POINT WHERE IT RUNS UNDER MESSG.			

**Stratigraphic Relationships**

Earlier Than \_\_\_\_\_

Below (2) - SUBSOIL \_\_\_\_\_

Filled By / \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above (7) \_\_\_\_\_

Fill of / \_\_\_\_\_

Cuts \_\_\_\_\_

Contemporaneous with \_\_\_\_\_

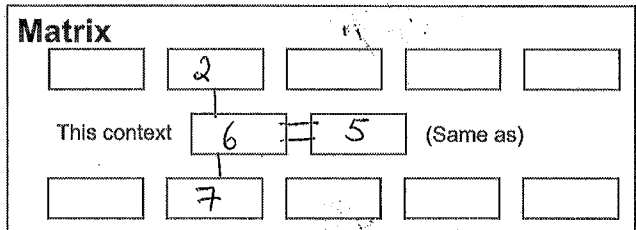
Within PART OF \_\_\_\_\_

Contains \_\_\_\_\_

Same As (5) DEPOSIT GROUP (4) \_\_\_\_\_

Other \_\_\_\_\_

Uncertain / \_\_\_\_\_



Context Record

**Finds (list materials)**

Pottery    Flint    An Bone    CBM

Metal    Stone    Other (state below)

ABUNDANT SLAG, CHARCOAL.

Discarded (list): \_\_\_\_\_

**Object Nos:** /

**Sample Nos:** 2

**Comments and Interpretation** DEPOSIT IS PART OF A LARGE LAYER OF METALWORKING/ IRON-SMELTING RUBBISH AND DEBRIS. SPINDLE-WHOORL (POSSIBLY?) FROM DEPOSIT BELOW THIS. IRON AGE POT FROM NW CORNER OF SITE.

Provisional date: IRON-AGE (EARLIEST).

**Checklist**

Plan Nos	2	Section Nos	5	Compiled by	PAUL COOKE
Sheet Nos	2	Sheet Nos	54	Date	5/11/2012
Photographs	Digital: Site Photo Nos	28-30 ; 439-45	35mm-film/slide	Checked by	
Levels (MOD)				Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division KIBRON'S SLOT	Context Type LAYER	Site Code AC0591	Context No 7
-------------	------------------------	---------------------------------------	-----------------------	---------------------	-----------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length C.2M	Width	Diameter /	Height/Depth/Thickness 0.08M
	2. MID BROWNISH GREY, SLIGHTLY REDDISH HUE IN PLACES			
	3. SILT CLAY.			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. COMPACT. MORE CLAY AND LESS SILT THAN (6).			
	5.			
	6. M, S+T			
<b>STRUCTURE</b> 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 (6) \_\_\_\_\_

Filled By / \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above (8) \_\_\_\_\_

Fill of / \_\_\_\_\_

Cuts \_\_\_\_\_

Contemporaneous with

Within / \_\_\_\_\_

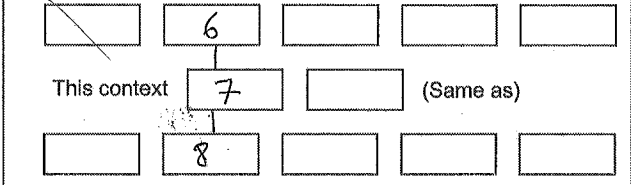
Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain / \_\_\_\_\_

**Matrix**



**Finds (list materials)**

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

Discarded (list):

<b>Object Nos:</b> 1	<b>Sample Nos:</b> 19
-------------------------	--------------------------

**Comments and Interpretation**

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Provisional date:

**Checklist**

Plan Nos	2	Section Nos	5	35mm film/slide <input checked="" type="checkbox"/> (N)
Sheet Nos	2	Sheet Nos	4	
Photographs	Digital: Site Photo Nos 28-30; 39-45			
Levels (MOD)				

Compiled by	PAUL COOKE
Date	5/11/2012
Checked by	
Date	

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type cut	Site Code ACD 591	Context No 9
-------------	------------------------	-------------------	---------------------	----------------------	-----------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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. v. narrow linear aligned N-S and from south curving to west.				
	3. steeply sloping sides with a v. narrow flat base.				
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4.				
	5.				
	6.				
<b>STRUCTURE</b> 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 ? F13. probable - could not be demonstrated

Later Than \_\_\_\_\_

Above \_\_\_\_\_

Fill of \_\_\_\_\_

Cuts 3 (net)

Contemporaneous with \_\_\_\_\_

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context		<input type="checkbox"/>	<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):

<b>Object Nos:</b>	<b>Sample Nos:</b>
--------------------	--------------------

**Comments and Interpretation** Drainage gully around <sup>e</sup> side of main industrial area. May incorporate gully [F29] to north. Mirrored by deeper gully [F10/11] to west. Relationship with pit [F13] unclear as no distinction between fills. On balance, F13 probably later.

Provisional date:

**Checklist**

Plan Nos	9				Section Nos	67	7			Compiled by
Sheet Nos	6				Sheet Nos		5			
Photographs	Digital: Site Photo Nos							B/W	Y/N	Checked by
Levels (mOD)								Colour		Date

Context Record



Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type WT	Site Code ACD591	Context No 10
-------------	------------------------	-------------------	--------------------	---------------------	------------------

**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				
CUT	2. steep sides, in places near vertical, breaking to a flat base.			
	3. sharply curving linear. Broadly E-W curving to broadly N-S. Disturbed by land down to south.			
STRUCTURE	4.			
	5.			
STRUCTURE	6.			
	7.			

**Stratigraphic Relationships**

Earlier Than \_\_\_\_\_

Below \_\_\_\_\_

Filled By 39

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above \_\_\_\_\_

Fill of \_\_\_\_\_

Cuts 11, 3(mat) ? [22]

Contemporaneous with \_\_\_\_\_

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain ? contemp. with F22 -

**Matrix**

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	39			
This context		<input type="checkbox"/>	<input type="checkbox"/>	(Same as)
	10			
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	11			

**Finds (list materials)**

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

Discarded (list):

Object Nos:

Sample Nos:

**Comments and Interpretation** Possible enclosure/drainage gully, demarcating west and southwest side of main area of activity. Appears to form a recut and deepening of [F11]. E terminus is slightly deeper than main part of feature and ends central to pit F22, with which it connects via a short integral tunnel. Purpose of this

Provisional date:

**Checklist**

Plan Nos	54				Section Nos	17	25	49	23	Compiled by	
Sheet Nos					Sheet Nos	7	16	21		Date	
Photographs	Digital: Site Photo Nos								B/W Colour	Y/N	Checked by
Levels (mOD)											Date

Context Record

Site Code	Mus Acc. No	Continuation of... context record	Record No 10
-----------	-------------	--------------------------------------	-----------------

connection (if deliberate) is unclear as 'tunnel' lies higher than base of pit so a drainage function would be unlikely. However, drainage may explain deepening of terminus immediately in front of pit [22] (cleaning/scouring of base).

- Feature is unlikely to have contained a structure (eg fencing) as
- a) no evidence of post settings
  - b) If it had contained e.g. wattle fencing it would have been backfilled with the excavated material (natural) and not the iron smelting debris that constitutes 100% of its fill.

Feature is therefore viewed as being void during its use. No difference in fill between F10 and F11 which it replaces, which implies F11, although replaced, remained void and both infilled at the same time.

On balance, a drainage function is perhaps more probable, and the greater depth of pit [22] may result from scouring/deepening of the pit towards the end of its life. Feature [9] - a corresponding gully to the east is markedly more like a drainage gully in profile.

Compiled by
Date
Checked by
Date

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type WT	Site Code ACD591	Context No 10 11
-------------	------------------------	-------------------	--------------------	---------------------	---------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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. Narrow linear, aligned N-S, then curving gently to SE				
	3. steep sided / Flat base				
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4.				
	5.				
	6.				
<b>STRUCTURE</b> 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 10 + land drain.

**Later Than**

Above \_\_\_\_\_

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

<b>Object Nos:</b>	<b>Sample Nos:</b>
--------------------	--------------------

Context Record

**Comments and Interpretation** Probable drainage gully, replaced by F10 to immediate east. Fades out to north + removed entirely by F10 to south. In its original form would probably have ~~be~~ continued on line of [F10] + performed same function. -

Provisional date:

**Checklist**

Plan Nos	54				Section Nos	17				Compiled by
Sheet Nos	23				Sheet Nos	7				
Photographs	Digital: Site Photo Nos				B/W Colour	Y/N	Checked by			
Levels (mOD)									Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type CUT	Site Code ACD591	Context No 12
-------------	------------------------	-------------------	---------------------	---------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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
	0.56m	0.43		0.34m
	2. SUB CIRCULAR			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	3. ABRUPT BOS AT TOP WITH STEEP SIDES, LESS ABRUPT BASAL BOS WITH CONCAVE BASE			
	4.			
	5. CONTAINS (50)			
<b>STRUCTURE</b> 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 50

Filled By 50

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above 3

Fill of \_\_\_\_\_

Cuts \_\_\_\_\_

Contemporaneous with

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

<u>50</u>				
This context	<u>12</u>		(Same as)	
<u>3</u>				

**Finds (list materials)**

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

Discarded (list):

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

**Comments and Interpretation**

CUT OF WELL DEFINED SUB-CIRCULAR ~~DEF~~ FEATURE, POSSIBLY A FURNACE. TO THE WEST OF THE CUT, A TUNNEL POSITIONED LOW IN THE FEATURE, MAY LEAD TO [F13]

Provisional date:

**Checklist**

Plan Nos	<u>13</u>	<u>32</u>			Section Nos	<u>23</u>	<u>26</u>	<u>47</u>	<u>57</u>	Compiled by
Sheet Nos	<u>8</u>	<u>18</u>			Sheet Nos	<u>5</u>	<u>16</u>	<u>21</u>	<u>24</u>	
Photographs	Digital: Site Photo Nos							35mm film/slide	Y/N	Checked by
Levels (MOD)										Date

Context Record

Site Code ACD 591	Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type cut	Context No 14
----------------------	-------------	------------------------	-------------------	---------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1.	Length	Width	Diameter 0.45 m	Height/Depth 0.30 m
	2. SUB-CIRCULAR				
	3. SHARP B.O.S AT TOP; FAIRLY REGULAR, STEEP SIDES & CURVED, ROUNDED BASE.				
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4.				
	5.				
	6.				
<b>STRUCTURE</b> 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 (77)

Cut By \_\_\_\_\_

**Later Than**

Above \_\_\_\_\_

Fill of \_\_\_\_\_

Cuts \_\_\_\_\_

**Contemporaneous with**

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

<input type="checkbox"/>	77	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	14	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Finds (list materials)**

Collected 100%: \_\_\_\_\_

Not collected but present (modern material only): \_\_\_\_\_

Partially collected (modern material only): \_\_\_\_\_

(Describe sampling strategy under comments)

**SF Nos:** \_\_\_\_\_

**Sample Nos:** \_\_\_\_\_

Context Record

**Comments and Interpretation** CUT OF FAIRLY REGULAR SUB-CIRCULAR ~~RECESS~~ PIT, MOST LIKELY A FURNACE BASE. CUT IS WELL-DEFINED & SIMILAR TO OTHER PITS ON SITE. ADJACENT PIT [15] COULD VERY POSSIBLY BE RELATED TO THE FUNCTIONING OF THE FURNACE IN [14] - SUCH AS FOR DRAINING OR BELLOW. FILL CONTAINED A LARGE, INTACT SECTION OF FURNACE WALL, BASE & SLAG.

**Checklist**

Plan Nos	40	42			Section Nos	41	43	44	45	Compiled by MJH	
Sheet Nos	19	19			Sheet Nos	19	19	14	20		Date 26/11/12
Photographs	Digital: Site Photo Nos 165-171, 172-181								B/W Colour	Y/N	Checked by
Levels (mOD)											Date

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type cut	Site Code ACD 591	Context No ACD [15]
-------------	------------------------	-------------------	---------------------	----------------------	------------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1.	Length /	Width 0.45	Diameter /	Height/Depth/Thickness 0.35	
	2.	circular <del>note</del>				
	3.	moderately - sharp breaks in <del>stomach</del> <del>stom</del> surface, steep sloping, concave base				
	<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4.	cut of pit surface			
		5.				
		6.				
		7.				
<b>STRUCTURE</b> 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 \_\_\_\_\_ (66), (67)

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above \_\_\_\_\_

Fill of \_\_\_\_\_

Cuts \_\_\_\_\_

Contemporaneous with \_\_\_\_\_

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

(66)

This context  151 (Same as)

(3)

**Finds (list materials)**

Pottery  Flint  An Bone  CBM

Metal  Stone  Other (state below)

Discarded (list): \_\_\_\_\_

**Object Nos:** \_\_\_\_\_ **Sample Nos:** \_\_\_\_\_

Context Record

**Comments and Interpretation** Feature is clearly a surface based on clay lining in sills showing at least 5 layers of burning proximity with F [147] would suggest them being contemporaneous although no linear feature links them.

Provisional date: LAS

**Checklist**

Plan Nos	13	32	Section Nos	31	Compiled by	[Signature]
Sheet Nos	8	18	Sheet Nos	17	Date	20/11/12
Photographs	Digital: Site Photo Nos 153 - 157			B/W Colour	/	Y/N
Levels (mOD)	K 104			Checked by		Date

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type CUT	Site Code ACD 591	Context No 16
-------------	------------------------	-------------------	---------------------	----------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length 2m +	Width 0.32m	Diameter	Height/Depth/Thickness 0.09m
	2. LINEAR			
	3. VERTICAL SIDES, FLAT BASE.			
	4.			
	5.			
	6.			
	7. PROBABLY A SURVIVING FRAGMENT OF A LONGER LINEAR FEATURE, POSSIBLY SURVIVING UNDER UNEXCAVATED SLAG DEBRIS TO NORTH, INCREASINGLY SHALLOW TO SOUTH.			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments				
<b>STRUCTURE</b> 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 36

Filled By 36

Cut By

Later Than

Above 3

Fill of

Cuts 3

Contemporaneous with

Within

Contains

Same As

Other

Uncertain

**Matrix**

36				
This context	16		(Same as)	
3				

**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 WELL DEFINED LINEAR GULLY CONTAINING ONE BACKFILL DEPOSIT (36): A CHARCOAL RICH LAYER, WITH OCCASIONAL SLAG + SUBANGULAR STONES CO.15M

Provisional date:

**Checklist**

Plan Nos	19	Section Nos	10	Compiled by	CH
Sheet Nos	12	Sheet Nos	5	Date	14/11/12
Photographs	Digital: Site Photo Nos 81-82	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 AC0591	Context No 17
-------------	------------------------	-------------------	---------------------	---------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width 0.90m	Diameter	Height/Depth/Thickness
	2. SUB-CIRCULAR			
	3. FAIRLY SHARP B.O.S AT TOP; STEEP, EVEN SIDES & CURVED BASE.			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4.			
	5.			
	6.			
<b>STRUCTURE</b> 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 \_\_\_\_\_

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		17	<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:

22, 23

**Comments and Interpretation** CUT OF FURNACE BASE WITH FRAGMENTS OF STRUCTURE STILL IN SITU. IS LINKED VIA A SMALL TUNNEL TO PIT [79] TO THE E., TO ELONGATED PIT [18] VIA A CHANNEL, & TO [55] BY A SHALLOW GULLY.

Provisional date:

**Checklist**

Plan Nos	22				Section Nos	-				Compiled by
Sheet Nos	15				Sheet Nos					Date
Photographs	Digital: Site Photo Nos				B/W Colour	Y/N				Checked by
Levels (MOD)										Date

Context Record



Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type CUT	Site Code ACD 591	Context No 18
-------------	------------------------	-------------------	---------------------	----------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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. 2.20m	0.35m	<del>0.10m</del>	
	2. LINEAR			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	3. SHARP B.O.S AT TOP; STEEP, FAIRLY EVEN SIDES & A CURVED, FAIRLY EVEN BASE			
	4. TRUNCATED BY A LAND DRAIN TOWARD S. END.			
	5.			
<b>STRUCTURE</b> 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 (70) \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than

Above (3) \_\_\_\_\_

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		18	(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): SLAG, BURNT CLAY, CHARCOAL

**Object Nos:** \_\_\_\_\_

**Sample Nos:** \_\_\_\_\_

**Comments and Interpretation** CUT OF SHORT LINEAR N. OF FURNACE [17] APPEARS TO BE A DRAINAGE GULLY OR LONG PIT LEADING OFF OF [17]. RELATIONSHIP TO [79] DESTROYED BY LAND DRAIN BUT DOES NOT OTHERWISE APPEAR TO BE RELATED APART FROM BOTH ~~THE~~ LINKING INTO FURNACE [17]

Provisional date: \_\_\_\_\_

**Checklist**

Plan Nos	19	Section Nos	54	Compiled by	NJH
Sheet Nos	12	Sheet Nos	23	Date	27/11/12
Photographs	Digital: Site Photo Nos	B/W Colour	Y/N	Checked by	
Levels (mOD)				Date	

Context Record

Acc. No	Co-ordinates E N	Site Sub-Division	Context Type CUT	Site Code A0591	Context No 19
---------	------------------------	-------------------	---------------------	--------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1.	Length	Width	Diameter 0.65m	Height/Depth/Thickness 0.35
	2.				
	3.	SUB-CIRCULAR			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4-7. Other comments	4.	SHARP B.O.S AT TOP WITH SLIGHTLY UNEVEN BUT STEEP SIDES WITH AN UNEVEN & ROUNDED BASE			
	5.	ORIGINAL FEATURE CUT BY A LAND DRAIN TO THE SOUTH			
	6.				
<b>STRUCTURE</b> 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 (82) \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above (3) \_\_\_\_\_

Fill of \_\_\_\_\_

Cuts \_\_\_\_\_

Contemporaneous with \_\_\_\_\_

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

<input type="checkbox"/>	82	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	19	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Finds (list materials)**

<input type="checkbox"/> Pottery	<input type="checkbox"/> Flint	<input type="checkbox"/> An Bone	<input type="checkbox"/> CBM
<input type="checkbox"/> Metal	<input type="checkbox"/> Stone	<input type="checkbox"/> Other (state below)	

Discarded (list):

Object Nos:

Sample Nos:

**Comments and Interpretation** CUT OF SUB-CIRCULAR PIT WHICH IS TRUNCATED BY A LAND DRAIN TO THE SOUTH. THIS HAS ALSO DESTROYED THE RELATIONSHIP BETWEEN [19] & [79], TO THE SOUTH. PROBABLY RELATED TO [79] &/OR [18] AS BELLOWS PIT OR DRAWING OR SIMILAR

Provisional date:

**Checklist**

Plan Nos	19	Section Nos	55	Compiled by	NJH
Sheet Nos	12	Sheet Nos	23	Date	27/11/12
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	Site Code AC0591	Context No 20
-------------	------------------------	-------------------	--------------	---------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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.	steep sided + uniform, slightly undercut on NE side rounded base.			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4.				
	5.				
	6.				
<b>STRUCTURE</b> 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 \_\_\_\_\_

Fill of \_\_\_\_\_

Cuts 7

Contemporaneous with \_\_\_\_\_

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain contemp with F222

**Matrix**

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context <u>20</u>		<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	<u>37</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): \_\_\_\_\_

<b>Object Nos:</b>	<b>Sample Nos:</b>
--------------------	--------------------

**Comments and Interpretation** Furnace base, with thin layer of surviving in-situ slag. Associated with pit F22 to immediate south together they form a conjoined figure of eight. No evident scorching/burning of the surrounding natural. In-filled with a sequence of clay + charcoal/slag fills

Provisional date: \_\_\_\_\_

**Checklist**

Plan Nos	<u>5</u>			Section Nos	<u>27</u>	<del>28</del>	<u>48</u>		Compiled by
Sheet Nos	<u>4</u>			Sheet Nos	<u>16</u>		<u>21</u>		Date
Photographs	Digital: Site Photo Nos			B/W Colour	Y/N				Checked by
Levels (mOD)									Date

Context Record

Site Code ACD591	Mus Acc. No	Continuation of... context record form	Record No 20
---------------------	-------------	---	-----------------

but no surviving in-situ furnace structure.  
Relationship with adjacent pit [F 22] unclear. fills  
infilled both features, therefore both pits void +  
contemporaneous. No ~~surviving~~ ~~st~~ above ground  
survival.

Compiled by
Date
Checked by
Date

Site Code <b>ACD 591</b>	Mus Acc. No	Co-ordinates <b>E N</b>	Site Sub-Division	Context Type <b>FILL</b>	Context No <b>21</b>
-----------------------------	-------------	--------------------------------	-------------------	-----------------------------	-------------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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
	2. <b>v. dark grey</b>			
	3. <b>silly clay</b>			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sldgs, base etc.) 4 - 7. Other comments	4. <b>frag. small frags slag, freq. charcoal - flecks - see sub ang. (chert) stone.</b>			
	5. <b>soft</b>			
	6. <b>rowed,</b>			
<b>STRUCTURE</b> 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 4

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

**Later Than**

Above \_\_\_\_\_

Fill of 9

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"/>
	<b>4</b>			
This context		<input type="checkbox"/>	(Same as)	
	<b>21</b>			
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<b>9</b>			

Context Record

**Finds (list materials)**

Collected 100%:

Not collected but present (modern material only):

Partially collected (modern material only):  
(Describe sampling strategy under comments)

<b>SF Nos:</b>	<b>Sample Nos:</b>

**Comments and Interpretation**

**Backfill of drainage gully [F 9]**

**Not a primary fill**

**Checklist**

Plan Nos					Section Nos	<b>6</b>				Compiled by	<b>PS</b>	
Sheet Nos					Sheet Nos	<b>5</b>				Date	<b>24/12/12</b>	
Photographs	Digital: Site Photo Nos				B/W Colour	Y/N				Checked by	<b>1</b>	
Levels (mOD)											Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type ACD 591	Site Code ACD591	Context No 22
-------------	------------------------	-------------------	-------------------------	---------------------	------------------

**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. sub-circular			
	3. vertical sided to east. steep sided to s+w. Rounded open base with slightly deeper area to SE.			
	4.			
	5.			
	6.			
	7.			

CUT	1. Length	Width	Diameter	Height/Depth/Thickness
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. Length	Width	Diameter	Height/Depth/Thickness
1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Colouring/bond 5. Bonding material 6. Pointing 7. Other comments	6.			
	7.			

**Stratigraphic Relationships**

**Earlier Than**

Below \_\_\_\_\_

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

**Later Than**

Above \_\_\_\_\_

Fill of \_\_\_\_\_

Cuts \_\_\_\_\_

**Contemporaneous with**

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

**Other**

Uncertain ? contemp with F20.

**Matrix**

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context		22	<input type="checkbox"/>	(Same as)
<input type="checkbox"/>	7.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Finds (list materials)**

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

Discarded (list):

<b>Object Nos:</b>	<b>Sample Nos:</b>
--------------------	--------------------

**Comments and Interpretation** Pit, conjoined with F20. Connected by a 'tunnel' with gully F10. Shares fills with F20, therefore both pits open together. No burning of the sides & no in-situ furnace fabric of slag. Potentially cleaned out furnace pit

Provisional date:

**Checklist**

Plan Nos	5				Section Nos	27	33	48		Compiled by	PS	
Sheet Nos	4				Sheet Nos	16		21		Date	22/11/12	
Photographs	Digital: Site Photo Nos								B/W Colour	Y/N	Checked by	
Levels (mOD)											Date	

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division —	Context Type WT	Site Code ACD591	Context No 23
-------------	------------------------	------------------------	--------------------	---------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1.	Length	Width	Diameter 40 cm.	Height/Depth/Thickness 10 cm.
	2.	sub-circular.			
	3.	gently sloping sides breaking to a rounded base.			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4.				
	5.				
	6.				
<b>STRUCTURE</b> 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 37.

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above \_\_\_\_\_

Fill of \_\_\_\_\_

Cuts 3.

Contemporaneous with \_\_\_\_\_

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

<input type="checkbox"/>	37	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	23	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Finds (list materials)**

Pottery    Flint    An Bone    CBM

Metal    Stone    Other (state below)

Discarded (list): \_\_\_\_\_

<b>Object Nos:</b>	<b>Sample Nos:</b>
--------------------	--------------------

**Comments and Interpretation** Very shallow sub-circular ~~at~~ pit or scoop, infilled with ironworking debris, No obvious industrial function.

Provisional date: \_\_\_\_\_

**Checklist**

Plan Nos	5	38	Section Nos		Compiled by	PS
Sheet Nos	4		Sheet Nos		Date	15/11/12
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	Context Type CUT	Site Code ACDS91	Context No 24
-------------	------------------------	-------------------	---------------------	---------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length 0.62m	Width 0.40m	Diameter -	Height/Depth/Thickness 0.30m
	2. SUB-CIRCULAR 3. ABRUPT BREAK OF SLOPE WITH STEEP SIDES, CONCAVE BASE 4. FAIRLY SYMMETRICAL PROFILE 5. CONTAINS TWO FILLS (44) + (45)			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments				
<b>STRUCTURE</b> 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 45

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than

Above 3

Fill of \_\_\_\_\_

Cuts \_\_\_\_\_

Contemporaneous with

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

<u>45</u>				
This context	<u>24</u>		(Same as)	
<u>3</u>				

**Finds (list materials)**

Pottery     Flint     An Bone     CBM

Metal     Stone     Other (state below)

Discarded (list): \_\_\_\_\_

<b>Object Nos:</b>	<b>Sample Nos:</b>
--------------------	--------------------

**Comments and Interpretation** CUT OF WELL DEFINED SUB-CIRCULAR FEATURE CONTAINING TWO FILLS (44) + (45). DUE TO DEPTH + SIZE OF FEATURE IT MAY HAVE BEEN A FURNACE. IT SITS ADJACENT TO F[23] AND MAY HAVE BEEN ASSOCIATED WITH IT.

Provisional date: \_\_\_\_\_

**Checklist**

Plan Nos	<u>5</u>	Section Nos	<u>23</u>	Compiled by	CH
Sheet Nos	<u>4</u>	Sheet Nos	<u>5</u>	Date	18/11/12
Photographs	Digital: Site Photo Nos	35mm film/slide	Y/N	Checked by	
Levels (MOD)				Date	

Context Record



Site Code ACD 591	Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type cut	Context No [26]
----------------------	-------------	------------------------	-------------------	---------------------	--------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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	
	/	0.84	/	0.48	
	2. sub circular				
	3. sharp breaks, sharp sloping, concave base				
	<b>CUT</b>				
	1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments				
	4. cut of surface				
<b>STRUCTURE</b> 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 (71) (72) (73) (74)

Cut By \_\_\_\_\_

**Later Than**

Above (3)

Fill of \_\_\_\_\_

Cuts \_\_\_\_\_

**Contemporaneous with**

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

<b>Matrix</b>				
<input type="checkbox"/>	(71)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context [26] (Same as)				
<input type="checkbox"/>	(3)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

<b> Finds (list materials) </b> Slag
Collected 100%: 50%
Not collected but present (modern material only):
Partially collected (modern material only):
(Describe sampling strategy under comments)

<b>SF Nos:</b>	<b>Sample Nos:</b>
----------------	--------------------

Context Record

**Comments and Interpretation**

Deep cut, clearly a surface. Furnace lies within gully 170g based on sills (71) & (73) Furnace was relined with a clay material twice. Base on features [69] & [70] are likely to be related, could be scap marks for collecting slag.

**Checklist**

Plan Nos	5	Section Nos	36	50	Compiled by	W/S
Sheet Nos	4	Sheet Nos	17	21	Date	26/12/12
Photographs	Digital: Site Photo Nos	172-175, 189-191	B/W	Y/N	Checked by	
Levels (mOD)	T 103		Colour		Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type CUT	Site Code AC0591	Context No F27
-------------	------------------------	-------------------	---------------------	---------------------	-------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width	Diameter 0.75 m	Height/Depth/Thickness 0.40 m
	2. SUB-CIRCULAR			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	3. CLEAR BUT FAIRLY GENTLE B.O.S AT TOP INITIALLY, SIDES BECOMING STEEPER BUT SLIGHTLY UNEVEN.			
	4. SLIGHTLY CURVED BUT EVEN BASE.			
<b>STRUCTURE</b> 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. SOME SIGNS OF BIOTURBATION.			
	6.			
	7.			

**Stratigraphic Relationships**

**Earlier Than**

Below \_\_\_\_\_

Filled By (46) (47) (48) (49)

Cut By \_\_\_\_\_

**Later Than**

Above (3)

Fill of \_\_\_\_\_

Cuts \_\_\_\_\_

**Contemporaneous with**

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

**Other**

Uncertain \_\_\_\_\_

**Matrix**

<input type="checkbox"/>	46	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	27	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Finds (list materials)**

Pottery    Flint    Animal Bone    CBM

Metal    Stone    Other (state below)

Discarded (list): \_\_\_\_\_

<b>Object Nos:</b> —	<b>Sample Nos:</b> —
-------------------------	-------------------------

**Comments and Interpretation** FAIRLY REGULAR CUT OF PIT, W. OF PIT [F28]. MORE CONICAL IN SHAPE THAN [28] WITH SOME AREAS SHOWING SIGNS OF DISTURBANCE FROM BIOTURBATION. FEATURE IS CUT BY A LAND DRAIN TO THE EAST BUT IS ALMOST CERTAINLY RELATED TO [F28] DUE TO SIMILARITY IN FILLS & SHAPE. DATE UNCLEAR BUT ENVIRD. SAMPLES MAY

Provisional date: DATE UNCLEAR - NO DATING EVIDENCE FOUND.

**Checklist**

Plan Nos	32	Section Nos	24	13	52	Compiled by NJH	
Sheet Nos	18	Sheet Nos	7	8	21		Date 14/11/12
Photographs	Digital: Site Photo Nos 98-104, 123-127				35mm film/slide	Y/N	Checked by
Levels (MOD)							Date

Context Record

Site Code ACD 591	Mus Acc. No	Continuation of... CUT [F27]	Record No F 27
----------------------	-------------	---------------------------------	-------------------

PROVIDE SOME DATING EVIDENCE FROM THE HIGH LEVEL OF CHARCOAL PRESENT IN SOME OF THE FILLS. BURNING DOES NOT APPEAR TO BE IN SITU & MATERIAL HAS BEEN PURPOSEFULLY DEPOSITED, PERHAPS WITH EXCEPTION OF THE INITIAL FILL (46). ~~THE~~ ~~THE~~ SPECIFIC PURPOSE OF THE PIT IS UNCLEAR, ~~AND~~ WHETHER SINGLE OR MULTIPLE USES, BUT THE LAST USE APPEARS TO BE FOR DISPOSING OF WASTE MATERIAL FROM FURNACES (ESP. BURNT CLAY, ~~AND~~ CHARCOAL & PIECES OF FURNACE STRUCTURE).

Compiled by NJH
Date 19/11/12
Checked by
Date

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type CUT	Site Code A00591	Context No 28
-------------	------------------------	-------------------	---------------------	---------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length 0.60m	Width 0.56m	Diameter -	Height/Depth/Thickness 0.27m
	2. SUB-CIRCULAR SHAPE			
	3. ABUPT B.O.S AT TOP WITH STEEP SIDES, FINELY ABUPT BASAL			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	B.O.S WITH A CONCAVE BASE			
	4. FINELY SYMMETRICAL PROFILE			
	5. CONTAINS 3 FLS (32), (33) + (34)			
<b>STRUCTURE</b> 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. CUT OF PIT / POSTHOLE			
	7.			

**Stratigraphic Relationships**

Earlier Than

Below 34

Filled By 32, 33 + 34

Cut By -

Later Than

Above 3

Fill of -

Cuts 3

Contemporaneous with

Within -

Contains -

Same As -

Other

Uncertain -

**Matrix**

<input type="checkbox"/>	<input checked="" type="checkbox"/> 34	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	<input checked="" type="checkbox"/> 28	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	<input checked="" type="checkbox"/> 3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Finds (list materials)**

Pottery    Flint    An Bone    CBM

Metal    Stone    Other (state below)

Discarded (list): -

<b>Object Nos:</b> <u>-</u>	<b>Sample Nos:</b> <u>-</u>
--------------------------------	--------------------------------

**Comments and Interpretation** CUT OF WELL DEFINED SUB CIRCULAR PIT CONTAINING THREE DISTINCT BACKFILL DEPOSITS : (34) A CHARCOAL RICH BASAL LENSE, OVERLAIN BY A MOTTLED SAND + SILT LAYER (33), OVERLAIN BY A MIXED CLAY AND CHARCOAL LAYER (32) THERE WAS NO EVIDENCE OF IN-SITU BURNING AND THESE CLEARLY REPRESENT DELIBERATE BACKFILL DEPOSITS POSSIBLE RUBBISH/WASTE PIT OR LARGE POSTHOLE FOR INDUSTRIAL STRUCTURE

Provisional date:

**Checklist**

Plan Nos	<u>32</u>	Section Nos	<u>11</u>	<u>13</u>	<u>51</u>	Compiled by	<u>RJS</u>
Sheet Nos	<u>18</u>	Sheet Nos	<u>7</u>	<u>8</u>	<u>21</u>	Date	<u>13/11/06</u>
Photographs	Digital: Site Photo Nos <u>69-74</u>	35mm film/slide	<u>Y/N</u>	Checked by			
Levels (MOD)							Date

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division ✓	Context Type cut	Site Code ACD 591	Context No 29
-------------	------------------------	------------------------	---------------------	----------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length 2.2m	Width 15-25 cm	Diameter 5cm	Height/Depth/Thickness 5cm
	2. Linear			
	3. Very shallow with gently sloping sides + rounded base.			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. Fades out to south. Rounded terminus to north.			
	cut cut through by land drain.			
	5. Aligned NNE-SSW. Slight curvature to SW.			
<b>STRUCTURE</b> 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 35

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above \_\_\_\_\_

Fill of \_\_\_\_\_

Cuts 3

Contemporaneous with \_\_\_\_\_

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

<input type="checkbox"/>	<input checked="" type="checkbox"/> 35	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context <input checked="" type="checkbox"/> 29		<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	<input checked="" type="checkbox"/> 3	<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**

Short, narrow linear gully, originally thought to be an ~~extension~~ part of gully Fa but now considered unlikely. NO evidence of scorching of the sides to indicate ore roasting. Likely to have functioned as drainage gully.

Provisional date: \_\_\_\_\_

**Checklist**

Plan Nos	<u>16</u>	Section Nos	<u>8</u>	Compiled by	<u>PS</u>
Sheet Nos	<u>11</u>	Sheet Nos	<u>5</u>	Date	<u>15/12/12</u>
Photographs	Digital: Site Photo Nos	35mm film/slide	Y/N	Checked by	
Levels (mOD)				Dat	

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type CUT	Site Code AC0591	Context No 30
-------------	------------------------	-------------------	---------------------	---------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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
	—	—	0.75 <sub>m</sub>	0.08 <sub>m</sub>
	2. SUB-CIRCULAR			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	3. VERY SHALLOW B.O.S AT TOP WITH CURVED, UNEVEN SIDES/BASE			
	4.			
	5.			
<b>STRUCTURE</b> 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 (58)

Filled By (58)

Cut By (58)

Later Than \_\_\_\_\_

Above (3)

Fill of \_\_\_\_\_

Cuts \_\_\_\_\_

Contemporaneous with

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

<input type="checkbox"/>	58	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	30	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Context Record

**Finds (list materials)**

<input type="checkbox"/>	Pottery	<input type="checkbox"/>	Flint	<input type="checkbox"/>	An Bone	<input type="checkbox"/>	CBM
<input type="checkbox"/>	Metal	<input type="checkbox"/>	Stone	<input type="checkbox"/> Other (state below)			

Discarded (list): SLAG 2 BROWN CERAMIC

<b>Object Nos:</b>	<b>Sample Nos:</b>
--------------------	--------------------

**Comments and Interpretation** CUT OF SHALLOW PIT, FAIRLY REGULAR IN PLAN & PROFILE <sup>fill</sup> APPEARS TO BE CUT BY GULLY [59] TO THE NE, BUT COULD POSSIBLY BE CONTEMPORARY - DIFFICULT TO ASCERTAIN DUE TO SHALLOW NATURE OF CUT. NO EVIDENCE OF IN SITU BURNING SO ~~ON~~ CUT IS POSSIBLY THE REMAINS OF A PIT USED TO DUMP WASTE MATERIAL

Provisional date: DATE UNCLEAR - CHARCOAL MAY PROVIDE A DATE BUT NO OTHER EVIDENCE FOUND

**Checklist**

Plan Nos	32	Section Nos	30 27	Compiled by	NJH
Sheet Nos	18	Sheet Nos	16 16	Date	20/11/12
Photographs	Digital: Site Photo Nos 139-142, 148-9	35mm film/slide	Y/N	Checked by	
Levels (mOD)				Date	



No	Co-ordinates E N	Site Sub-Division	Context Type FILL	Site Code ACD591	Context No 32
----	------------------------	-------------------	----------------------	---------------------	------------------

Description					
EPOSIT (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		0.80m		0.13m	
	2. DARK BROWN GREY				
	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. SOFT				
	5. COMMON CHARCOAL OCCASIONAL SMALL - LARGE SUB-ANGULAR STONES < 0.10m LONG, OCCASIONAL SLAG FRAGMENTS, RARE 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	6. TROWEL				
	7. FILL OF [28]				

Stratigraphic Relationships

Earlier Than

Below \_\_\_\_\_

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than

Above 33

Fill of 28

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>32</u>	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	<u>33</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Finds (list materials)

Pottery     Flint     An Bone     CBM

Metal     Stone     Other (state below)

SLAG

Discarded (list): SLAG

Object Nos: \_\_\_\_\_

Sample Nos: \_\_\_\_\_

**Comments and Interpretation** A DISTINCTIVE CHARCOAL RICH UPPER BACKFILL OF PIT [28] - CLEARLY INDUSTRIAL WASTE MATERIAL DUMPED OVER SANDY DEPOSIT (33) CONTAINED SLAG AND WAS QUITE MIXED WITH RARE ORANGE SAND LENSES

Provisional date: \_\_\_\_\_

Checklist

Plan Nos		Section Nos	11	Compiled by	RIS
Sheet Nos		Sheet Nos	7	Date	13/11/12
Photographs	Digital	Site Photo Nos	71-74	35mm film/slide	Y(N)
Levels (MOD)				Checked by	
				Date	

Context Record

10	Co-ordinates E N	Site Sub-Division	Context Type FILL	Site Code ACD 591	Context No 33
----	------------------------	-------------------	----------------------	----------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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
	-	0.53m	-	0.10m
	2. MIXED LIGHT YELLOW BROWN, LIGHT-MID ORANGE AND DARK GRAY / BLACK			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	3. MIX OF FINE SAND AND CLAY SILT			
	4. FRAGMENT - SOFT			
	5. MANY SMALL-MEDIUM SUBANGULAR STONES AND SLAG, MANY OCCASIONAL CHARCOAL FLECKS			
<b>STRUCTURE</b> 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. TOWER			
	7. FILL OF [28]			

**Stratigraphic Relationships**

Earlier Than

Below 32

Filled By -

Cut By -

Later Than

Above 34

Fill of 28

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"/>
	32			
This context		<input type="checkbox"/>	<input type="checkbox"/>	(Same as)
	33			
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	34			

**Finds (list materials)**

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

Discarded (list):

Object Nos:

Sample Nos:

**Comments and Interpretation**

A DISTINCTIVE MOTTLED ORANGE SAND AND LIGHT YELLOW BROWN CLAY SILT - VERY MIXED AND CLEARLY REPRESENTING EPISODE OF DELIBERATE BACKFILLING OF INDUSTRIAL WASTE DEPOSITS. (33) WAS SANDWICHED BETWEEN TWO CHARCOAL RICH LAYERS (32) + (34). THE SAND HAS CLEARLY BEEN BAKED

Provisional date:

**Checklist**

Plan Nos		Section Nos	11	Compiled by	RIS
Sheet Nos		Sheet Nos	7	Date	13/11/12
Photographs	Digital: Site Photo Nos	71-74	35mm film/slide	Checked by	
Levels (mOD)			Y/N	Date	

Context Record



Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type FILL	Site Code AC0591	Context No 34
-------------	------------------------	-------------------	----------------------	---------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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
	-	0.50m	-	0.08m
	2. DARK GREY / BLACK			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	3. CLAY SILT			
	4. SOFT			
	5. ABUNDANT CHARCOAL, RARE - OCCASIONAL SMALL - MEDIUM SUB - ANGULAR STONES			
<b>STRUCTURE</b> 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. FILL of [28]			

**Stratigraphic Relationships**

Earlier Than

Below 33

Filled By -

Cut By -

Later Than

Above 28

Fill of 28

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"/>
	33			
This context	<input type="checkbox"/>	<input type="checkbox"/>	(Same as)	
	34			
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	28			

**Finds (list materials)**

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

SLAG

Discarded (list):

**Object Nos:**

**Sample Nos:**

4

**Comments and Interpretation** A DISTINCTIVE CHARCOAL RICH BASAL FILL OF PIT / POSTHOLE [28], CLEARLY REPRESENTING DELIBERATE EPISODE OF BACKFILLING OF INDUSTRIAL WASTE MATERIAL. CONTAINED SLAG

Provisional date:

**Checklist**

Plan Nos		Section Nos	11	Compiled by	RIS
Sheet Nos		Sheet Nos	7	Date	13/11/12
Photographs	Digital: Site Photo Nos	71-74	35mm film/slide	Checked by	
Levels (MOD)			Y/N	Date	

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division —	Context Type Fill	Site Code ACD 591	Context No 35
-------------	------------------------	------------------------	----------------------	----------------------	------------------

**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. dark 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. soft.			
	5. Common small trap slag, moderate charcoal flecks, v. occ. small sub-ang stone (chert)			
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 4 \_\_\_\_\_

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above \_\_\_\_\_

Fill of 29 \_\_\_\_\_

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"/>
	4			

This context 35  (Same as)

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	29			

Context Record

**Finds (list materials)**

Pottery  Flint  An Bone  CBM

Metal  Stone  Other (state below)

slag

Discarded (list): slag

<b>Object Nos:</b>	<b>Sample Nos:</b>
	5

**Comments and Interpretation** Fill of linear 29. Consists of iron smelting debris, indistinguishable from general spread.

---

Provisional date: \_\_\_\_\_

**Checklist**

Plan Nos		Section Nos	8	Compiled by	PS
Sheet Nos		Sheet Nos	5	Date	15/11/12
Photographs	Digital: Site Photo Nos			35mm film/slide	Y/N
Levels (mOD)				Checked by	
				Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type FILL	Site Code ACDS91	Context No 36
-------------	------------------------	-------------------	----------------------	---------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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
	-	0.32m	-	0.09m
	2. DARK BROWN GREY			
<b>CUT</b> 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. SOFT			
	5. COMMON CHARCOAL, OCCASIONAL SMALL-LARGE SUB-ANGULAR STONES <0.15m, OCCASIONAL SLAG FRAGMENTS			
<b>STRUCTURE</b> 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 \_\_\_\_\_

Later Than

Above \_\_\_\_\_

Fill of 16 \_\_\_\_\_

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	36	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	16	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Finds (list materials)**

Pottery    Flint    An Bone    CBM

Metal    Stone    Other (state below)

SLAG

Discarded (list):

**Object Nos:** \_\_\_\_\_

**Sample Nos:** \_\_\_\_\_

**Comments and Interpretation**

A DISTINCTIVE CHARCOAL RICH BACKFILL OF GULLY [16]

---

Provisional date: \_\_\_\_\_

**Checklist**

Plan Nos		Section Nos	10	Compiled by	CH
Sheet Nos		Sheet Nos	5	Date	14/11/12
Photographs	Digital: Site Photo Nos 81-82	35mm film/slide	Y/N	Checked by	
Levels (MOD)				Date	

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division —	Context Type FILL	Site Code ACD591	Context No 37
-------------	------------------------	------------------------	----------------------	---------------------	------------------

**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. dark grey			
	3. v. silty clay.			
CUT				
1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4. Other comments	4. soft.			
	5. Common charcoal flecks, occ. small slag frags. occ. small sub ang stone + clay pebbles.			
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. Trammel			
	7.			

**Stratigraphic Relationships**

Earlier Than \_\_\_\_\_

Below 4

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above \_\_\_\_\_

Fill of 23

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"/>	<input type="checkbox"/>
	4				
This context		<input type="checkbox"/>	<input type="checkbox"/>	(Same as)	
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	23				

**Finds (list materials)**

Pottery    Flint    An Bone    CBM

Metal    Stone    Other (state below)

slag

Discarded (list): slag

**Object Nos:** \_\_\_\_\_

**Sample Nos:** 6

**Comments and Interpretation** fill of shallow pit/pathhole [23]

---



---



---

Provisional date: \_\_\_\_\_

**Checklist**

Plan Nos		Section Nos	12	Compiled by	PS
Sheet Nos		Sheet Nos	5	Date	14/11/12
Photographs	Digital: Site Photo Nos			35mm film/slide	Y/N
Levels (mOD)				Checked by	
				Date	

Context Record

Acc. No	Co-ordinates E N	Site Sub-Division	Context Type FILL	Site Code ACD 591	Context No 38
---------	------------------------	-------------------	----------------------	----------------------	------------------

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 0.38m	Diameter	Height/Depth/Thickness 0.06m	
	2. Dark <del>Brown</del> Grey				
	3. Silty Clay				
OUT 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. SOFT				
	5. common charcoal, occasional sub-angular slag < 0.10m				
	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 4

Filled By \_\_\_\_\_

Cut By 4-2

Later Than

Above 4

Fill of 4-1

Cuts 3

Contemporaneous with

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

<u>4-2</u>				
This context	<u>38</u>		(Same as)	
<u>4-1</u>				

**Finds (list materials)**

Pottery    Flint    Air Bone    CBM

Metal    Stone    Other (state below)

SLAG

Discarded (list): SLAG

Object Nos: \_\_\_\_\_   Sample Nos: \_\_\_\_\_

**Comments and Interpretation**

A distinctive charcoal rich backfill of scoop [f 41]

Provisional date: \_\_\_\_\_

**Checklist**

Plan Nos	Section Nos	<u>18</u>	Completed by	<u>CH</u>
Sheet Nos	Sheet Nos	<u>5</u>	Date	<u>15/11/12</u>
Photographs	Digital: Site Photo Nos	<u>87-89</u>	35mm film/slide	<u>Y/N</u>
Levels (MOD)			Checked by	
			Date	

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type FILL	Site Code ACD591	Context No 39
-------------	------------------------	-------------------	----------------------	---------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width 40 cm,	Diameter	Height/Depth/Thickness 23 cm.
	2. dark grey			
	3. silty clay -			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. Soft			
	5. Common. small to medium slag frags < 0.15m diam. common charcoal. occ. small (< 0.10m) frags iron ore. occ. chert frags + pebbles burnt clay.			
	6. Trowel.			
<b>STRUCTURE</b> 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. Indistinguishable from fill (40) within adjacent gully			
	[F11]			

**Stratigraphic Relationships**

Earlier Than

Below 4

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than

Above \_\_\_\_\_

Fill of F10

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"/>
	4			
This context	39		(Same as)	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	10			

**Finds (list materials)**

Pottery    Flint    An Bone    CBM

Metal    Stone    Other (state below)

slag

Discarded (list): slag

**Object Nos:** \_\_\_\_\_

**Sample Nos:** 7

**Comments and Interpretation** Single deposit of iron smelting waste, completely infilling gully F10. Occasional lumps of iron ore present but ~~the~~ insufficient to suggest ~~is~~ ore roasting. No discernable difference between this context, adjacent fill (40) or overlying smelting debris (4).

Provisional date: \_\_\_\_\_

**Checklist**

Plan Nos		Section Nos	17	25	Compiled by	PS.
Sheet Nos		Sheet Nos	7	16	Date	14/11/12
Photographs	Digital: Site Photo Nos			35mm film/slide	Y/N	Checked by
Levelling (MOD)						Date

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type FILL	Site Code ACD591	Context No 40
-------------	------------------------	-------------------	----------------------	---------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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			
	3. silty clay.			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (breaks of slope, sides, base etc.) 4 - 7. Other comments	4. soft.			
	5. Freq. small (<0.10m) slag frags; common charcoal. occ. small sub-angular stone (chert) frags.			
<b>STRUCTURE</b> 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 4.

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above \_\_\_\_\_

Fill of 11

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"/>
	4			
This context	40		(Same as)	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	11			

**Finds (list materials)**

Pottery    Flint    An Bone    CBM

Metal    Stone    Other (state below)

slag

Discarded (list): slag

<b>Object Nos:</b>	<b>Sample Nos:</b>
--------------------	--------------------

**Comments and Interpretation** Iron smelting waste used to infill gully [F11]. Indistinguishable from (3a) within adjacent gully [10] or from overlying spread of waste (4).

Provisional date:

**Checklist**

Plan Nos		Section Nos	17	35mm film/slide	Y/N	Compiled by
Sheet Nos		Sheet Nos	7			Date
Photographs	Digital: Site Photo Nos				Checked by	
Levels (MOD)				Dat		

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type CUT	Site Code ACD891	Context No 41
-------------	------------------------	-------------------	---------------------	---------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width 0.26m	Diameter	Height/Depth/Thickness No 0.07m
	2. Elongated oval, east cut by [F42]			
	3. Gentle break of slope, flat wide bottom.			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4.			
	5.			
	6.			
<b>STRUCTURE</b> 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 38

Cut By 42

Later Than \_\_\_\_\_

Above 3

Fill of \_\_\_\_\_

Cuts \_\_\_\_\_

Contemporaneous with \_\_\_\_\_

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

<u>38</u>				
This context	<u>41</u>		(Same as)	
<u>3</u>				

**Finds (list materials)**

Pottery    Flint    An Bone    CBM

Metal    Stone    Other (state below)

Discarded (list): \_\_\_\_\_

<b>Object Nos:</b>	<b>Sample Nos:</b>
--------------------	--------------------

**Comments and Interpretation**

was defined oval scoop, containing one f.w.-(38) a charcoal rich silty clay. East portion is cut by [F42].

Provisional date: \_\_\_\_\_

**Checklist**

Plan Nos	<u>22</u> <del>21</del>	Section Nos	<u>18</u>	Compiled by	CH
Sheet Nos	<u>15</u>	Sheet Nos	<u>5</u>	Date	<u>15/11/12</u>
Photographs	Digital: Site Photo Nos <u>87-94</u>	35mm film/slide	Y/N	Checked by	
Levels (mOf)				Date	

Context Record



Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type	Site Code ACD 591	Context No 42
-------------	------------------------	-------------------	--------------	----------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width	Diameter 0.25m	Height/Depth/Thickness 0.23m
	2. Sub-circular			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	3. Vertical sided, sharp break of slope at the top, pointed base.			
	4. Posthole?			
<b>STRUCTURE</b> 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 43

Cut By \_\_\_\_\_

**Later Than**

Above 3

Fill of \_\_\_\_\_

Cuts 41

**Contemporaneous with**

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

**Other**

Uncertain \_\_\_\_\_

**Matrix**

<u>43</u>				
-----------	--	--	--	--

This context 42 (Same as)

<u>3</u>				
----------	--	--	--	--

Context Record

**Finds (list materials)**

Pottery    Flint    An Bone    CBM

Metal    Stone    Other (state below)

Discarded (list):

<b>Object Nos:</b>	<b>Sample Nos:</b>
--------------------	--------------------

**Comments and Interpretation**

Cut of new defined sub-circular posthole? containing one find (43). Cutting (F41) to the East of the feature.

Provisional date:

**Checklist**

Plan Nos	<u>22</u>	<u>33</u>	Section Nos	<u>18</u>	Compiled by	CH
Sheet Nos	<u>15</u>		Sheet Nos	<u>5</u>	Date	K/11/12
Photographs	Digital: Site Photo Nos	<u>87-94</u>	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 ACD591	Context No 43
-------------	------------------------	-------------------	----------------------	---------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width 0.16m	Diameter	Height/Depth/Thickness 0.17m	
	2. Brown (light)				
	3. Silty clay				
	<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. soft			
		5. Clean			
		6. Trowel			
	<b>STRUCTURE</b> 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 4 \_\_\_\_\_

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above \_\_\_\_\_

Fill of 42 \_\_\_\_\_

Cuts \_\_\_\_\_

Contemporaneous with \_\_\_\_\_

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

4

This context 43  (Same as)

42

**Finds (list materials)**

Pottery  Flint  An Bone  CBM

Metal  Stone  Other (state below)

Discarded (list): \_\_\_\_\_

**Object Nos:** \_\_\_\_\_

**Sample Nos:** \_\_\_\_\_

Context Record

**Comments and Interpretation**

Backfill of posthole F[42]

Provisional date: \_\_\_\_\_

**Checklist**

Plan Nos		Section Nos	18	Compiled by	CH
Sheet Nos		Sheet Nos	5	Date	15/11/12
Photographs	Digital: Site Photo Nos	87-89	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 691	Context No 44
-------------	------------------------	-------------------	----------------------	----------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width 0.41m 0.38m	Diameter	Height/Depth/Thickness 0.23m 0.09m
	2. <del>DARK</del> LIGHT BROWN			
	3. SILTY CLAY			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. SOFT			
	5. FAIRLY CLEAN, OCCASIONAL CHARCOAL + BURNT CLAY, OCCASIONAL SLAG < 0.15m			
	6. TROWEL			
<b>STRUCTURE</b> 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 4  
 Filled By \_\_\_\_\_  
 Cut By \_\_\_\_\_  
 Later Than \_\_\_\_\_  
 Above 45  
 Fill of 24  
 Cuts \_\_\_\_\_  
 Contemporaneous with \_\_\_\_\_  
 Within \_\_\_\_\_  
 Contains \_\_\_\_\_  
 Same As \_\_\_\_\_  
 Other \_\_\_\_\_  
 Uncertain \_\_\_\_\_

**Matrix**

<u>4</u>				
This context	<u>44</u>		(Same as)	
<u>45</u>				

**Finds (list materials)**

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

SLAG

Discarded (list): SLAG

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

Context Record

**Comments and Interpretation**

UPPER BACKFILL OF (F24), FAIRLY CLEAN, PATCHES OF BURNT CLAY + CHARCOAL, OCCASIONAL SLAG < 0.15m

Provisional date:

**Checklist**

Plan Nos		Section Nos	<u>23</u>	Compiled by	<u>CH</u>
Sheet Nos		Sheet Nos	<u>5</u>	Date	<u>16/11/12</u>
Photographs	Digital: Site Photo Nos <u>105-107</u>	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 591	Context No 45
-------------	------------------------	-------------------	----------------------	----------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments  <b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments  <b>STRUCTURE</b> 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	1. Length	Width	Diameter	Height/Depth/Thickness
		0.38m		0.09m
	2. GREY/BLACK			
	3. SILTY CLAY			
	4. SOFT			
	5. COMMON CHARCOAL, OCCASIONAL SMALL SUB-ANGULAR STONES <0.10m			
	6. TROWEL			
7. FILL OF [24]				

**Stratigraphic Relationships**

Earlier Than  
 Below (44) + (4)  
 Filled By =  
 Cut By =  
 Later Than  
 Above 24  
 Fill of 24  
 Cuts  
 Contemporaneous with  
 Within  
 Contains  
 Same As  
 Other  
 Uncertain

<b>Matrix</b>	44				
This context	45			(Same as)	
	24				

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

<b>Object Nos:</b>	<b>Sample Nos:</b>
	9

Context Record

**Comments and Interpretation**

A DISTINCTIVE CHARCOAL RICH <sup>BASAL</sup> ~~PRIMARY~~ FILL OF [24]

Provisional date:

**Checklist**

Plan Nos		Section Nos	23	Compiled by	CH
Sheet Nos		Sheet Nos	5	Date	15/11/12
Photographs	Digital: Site Photo Nos 105-107	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 TCD591	Context No 46
-------------	------------------------	-------------------	----------------------	---------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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	—	0.05m
	2. LIGHT GREEN-GREY WITH OCCASIONAL MID-BROWN PATCHES			
3. FINE SILTY CLAY				
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4-7. Other comments	4. VERY OCCASIONAL SMALL STONES < 1cm ↕			
	5. SOFT			
<b>STRUCTURE</b> 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. HAND			
	7.			

**Stratigraphic Relationships**

Earlier Than

Below (47)

Filled By

Cut By

Later Than

Above (3) - NATURAL

Fill of [27]

Cuts

Contemporaneous with

Within

Contains

Same As

Other

Uncertain

**Matrix**

<input type="checkbox"/>	47	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	46	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Finds (list materials)**

Pottery    Flint    Animal Bone    CBM

Metal    Stone    Other: (state below)

NO FINDS

Discarded (list):

**Object Nos:** \_\_\_\_\_

**Sample Nos:** 11

**Comments and Interpretation** BASE FILL OF PIT [27], CONSISTING OF A FINE, SILTY CLAY DIS-SIMILAR IN COLOUR & CONSISTENCY TO OTHER FILLS IN PIT [27]. SEEMS TO BE LACKING EXTENSIVE PRESENCE OF BURNT MATERIAL AS IN OTHER LAYERS. COULD POSSIBLY BE AN INITIAL, NATURALLY ACCUMULATED WATERLOGGED FILL.

Provisional date: NO DATING EVIDENCE FOUND - DATE UNCLEAR

**Checklist**

Plan Nos		Section Nos	24	Compiled by	NJH
Sheet Nos		Sheet Nos	7	Date	16/11/12
Photographs	Digital: Site Photo Nos	98-104	35mm film/slide	Y/N	Checked by
Levels: (mOD)					Date

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type FILL	Site Code ACD 591	Context No 47
-------------	------------------------	-------------------	----------------------	----------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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	—	0.04m - 0.17m
	2. DARK BLACK-BROWN WITH PATCHES OF REDDISH & YELLOW BURNT CLAY. 3. SILTY CLAY			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4. Other comments	4. SOFT			
	5. OCCASIONAL PIECES OF SLAG <1cm, V. OCCASIONAL SMALL STONES <1cm			
	6. HAND			
<b>STRUCTURE</b> 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 (48) \_\_\_\_\_

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above (46) \_\_\_\_\_

Fill of [F27] \_\_\_\_\_

Cuts \_\_\_\_\_

Contemporaneous with \_\_\_\_\_

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

<input type="checkbox"/>	48	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	47	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	46	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Finds (list materials)**

Pottery    Flint    An Bone    CBM

Metal    Stone    Other (state below)

NO ANDS

Discarded (list): \_\_\_\_\_

<b>Object Nos:</b> _____	<b>Sample Nos:</b> _____
-----------------------------	-----------------------------

**Comments and Interpretation** MAIN FILL OF PIT [27], CONSISTS OF A MIX OF BURNT MATERIAL & SMALL SLAG PIECES, (INCLUDING ~~SOME~~ SEVERAL PATCHES OF BURNT CLAY. IT IS POSSIBLE THAT BURNT CLAY LAYER/FILL (48) COULD BE PART OF THIS FILL, BUT IT SEEMS TO BE TOO WELL-DEFINED).

Provisional date: DATE UNCLEAR - NO DATING EVIDENCE FOUND.

**Checklist**

Plan Nos		Section Nos	24	Compiled by	NJH
Sheet Nos		Sheet Nos	7	Date	16/11/12
Photographs	Digital: Site Photo Nos	98-104	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 AC0591	Context No 48
-------------	------------------------	-------------------	----------------------	---------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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
	—	0.30m	—	0.12m
	2. BRIGHT, LIGHT ORANGE (YELLOW-RED) WITH PATCHES OF MID-BROWN - PROBABLY FROM WORM-ACTION. 3. SILTY / SANDY CLAY			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4. Other comments	4. MEDIUM			
	5. VERY OCCASIONAL VERY SMALL STONES <1cm			
	6. SAND			
<b>STRUCTURE</b> 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 (69)

Below

Filled By

Cut By

Later Than (47)

Above [27]

Fill of

Cuts

Contemporaneous with

Within

Contains

Same As

Other

Uncertain

**Matrix**

<input type="checkbox"/>	49	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	48	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	47	<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** DEPOSIT OF BURNT CLAY TOPPED BY A FRAGMENT OF FURNACE BASE OR WALL. HOMOGENOUS IN NATURE APART FROM EVIDENCE OF BIOTURBATION.

Provisional date:

**Checklist**

Plan Nos	Section Nos	24	Compiled by	NJW
Sheet Nos	Sheet Nos	7	Date	16/11/12
Photographs	Digital: Site Photo Nos	48-104	35mm film/slide	Y/N
Levels (MOD)	Checked by			
Date				

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type FILL	Site Code NDS91	Context No 49
-------------	------------------------	-------------------	----------------------	--------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width 0.50m	Diameter —	Height/Depth/Thickness 0.12m
	2. MID TO DARK BROWN WITH FLOCKS OF RED BURNT CLAY & BLACK CHARCOAL			
	3. SILTY CLAY			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. SOFT			
	5. SLAG PIECES <5cm & OCCASIONAL STONES <2cm			
	6. HAND			
<b>STRUCTURE</b> 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 \_\_\_\_\_ (4)

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above \_\_\_\_\_ (48)

Fill of \_\_\_\_\_ [27]

Cuts \_\_\_\_\_

Contemporaneous with

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

<input type="checkbox"/>	4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	49	<input type="checkbox"/>	(Same as)	
<input checked="" type="checkbox"/>	48	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Finds (list materials)**

Pottery     Flint     An Bone     CBM  
 Metal     Stone     Other (state below)  
 SLAG PRESENT - NOT ALL KEPT

Discarded (list):

**Object Nos:**

—

**Sample Nos:**

10

**Comments and Interpretation**

UPPERMOST FILL OF PIT [27]. CONSISTS OF A FAIRLY HOMOGENEOUS DARK BROWN CLAY WITH INCLUSIONS OF SLAG & BURNT CLAY & CHARCOAL. LESS BURNT MATERIAL THAN FILLS (48) & (47). PROBABLY INTENTIONAL FILL DUE TO SLAG & CLAY INCLUSIONS.

Provisional date: DATE UNCLEAR - NO DATING EVIDENCE.

**Checklist**

Plan Nos		Section Nos	26	Compiled by	NJA
Sheet Nos		Sheet Nos	7	Date	16/11/12
Photographs	Digital: Site Photo Nos	98-106	35mm film/slide	Y/N	Checked by
Levels (mOD)					Date

Context Record



Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type FILL	Site Code ACD591	Context No 50
-------------	------------------------	-------------------	----------------------	---------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length 0.56m	Width 0.42m	Diameter	Height/Depth/Thickness 0.34m
	2. BROWN GREY			
	3. SILTY CLAY WITH CHARCOAL			
<b>GUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. SOFT			
	5. ABUNDANT CHARCOAL + RED/ORANGE BURNT CLAY,			
	LARGE PIECES OF FURNACE LINING < 0.40M			
<b>STRUCTURE</b> 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. + OCCASIONAL LARGE SLAG FRAGMENTS < 0.20M			
	TROWEL			
	7. FILL OF [F12]			

**Stratigraphic Relationships**

Earlier Than \_\_\_\_\_

Below 3

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above \_\_\_\_\_

Fill of 12

Cuts \_\_\_\_\_

Contemporaneous with \_\_\_\_\_

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

<u>4</u>				
This context	<u>50</u>		(Same as)	
<u>12</u>				

**Finds (list materials)**

Pottery    Flint    An Bone    CBM

Metal    Stone    Other (state below)

FURNACE LINING + SLAG

Discarded (list): SLAG

<b>Object Nos:</b> —	<b>Sample Nos:</b> <u>12 + 13</u>
-------------------------	--------------------------------------

**Comments and Interpretation**

A DISTINCTIVE CHARCOAL RICH FILL OF [F12], OCCASIONAL LARGE FRAGMENTS OF FURNACE LINING (NOT IN SITU) < 0.40M, OCCASIONAL FRAGMENTS OF SLAG < 0.20. WITH ABUNDANT RED/ORANGE CLAY INCLUSIONS

Provisional date: \_\_\_\_\_

**Checklist**

Plan Nos	<u>37</u>	Section Nos	<u>26</u>	Compiled by	<u>CH</u>
Sheet Nos		Sheet Nos	<u>16</u>	Date	<u>20/11/12</u>
Photographs	Digital: Site Photo Nos <u>132-135 + 150-151</u>	35mm film/slide	Y/N	Checked by	
Levels (mOD)				Date	

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type FILL	Site Code ACD 591	Context No 51
-------------	------------------------	-------------------	----------------------	----------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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
	—	—	0.08 m	0.17 m
	2. dark grey			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	3. very silty clay			
	4. soft.			
	5. Freq small to medium slag frags. common charcoal Occ small sub-angular stone (chert)			
<b>STRUCTURE</b> 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 4

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above 52

Fill of 22

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"/>
	4			
This context		<input type="checkbox"/>	<input type="checkbox"/>	(Same as)
	51			
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	52			

**Finds (list materials)**

Pottery    Flint    An Bone    CBM

Metal    Stone    Other (state below)

Slag

Discarded (list):

<b>Object Nos:</b>	<b>Sample Nos:</b>
--------------------	--------------------

**Comments and Interpretation** Upper fill of pit F 22, consisting of discarded smelting debris back-filled into pit.

---

Provisional date: \_\_\_\_\_

**Checklist**

Plan Nos	Section Nos	27	Compiled by	PS
Sheet Nos	Sheet Nos	16	Date	19/11/12
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	Context Type FILL	Site Code ACD 591	Context No 52
-------------	------------------------	-------------------	----------------------	----------------------	------------------

**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. v. pale yellow			
	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. v. soft.			
	5. clean			
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. hovel.			
	7.			

**Stratigraphic Relationships**

Earlier Than \_\_\_\_\_

Below 51

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above \_\_\_\_\_

Fill of F 22

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"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<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):

<b>Object Nos:</b>	<b>Sample Nos:</b>
--------------------	--------------------

Context Record

**Comments and Interpretation**

Base fill of pit F22. Comprises a thin layer of redeposited clean clay

Provisional date:

**Checklist**

Plan Nos		Section Nos	27	Compiled by	PS
Sheet Nos		Sheet Nos	16	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	Context Type cut	Site Code ACB 591	Context No [53]
-------------	------------------------	-------------------	---------------------	----------------------	--------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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 0.12m
	2. Linear			
	3. terminus = moderate break, moderate sloping, irregular slosh base.			
	4. possible scoop related to F 55, 17			
	5.			
	6.			
	7.			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments				
<b>STRUCTURE</b> 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 \_\_\_\_\_
- Filled By \_\_\_\_\_
- Cut By \_\_\_\_\_
- Later Than \_\_\_\_\_
- Above \_\_\_\_\_
- Fill of \_\_\_\_\_
- Cuts \_\_\_\_\_
- Contemporaneous with \_\_\_\_\_
- Within \_\_\_\_\_
- Contains \_\_\_\_\_
- Same As \_\_\_\_\_
- Other \_\_\_\_\_
- Uncertain \_\_\_\_\_

**Matrix**

<input type="checkbox"/>	(54)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	[53]	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	(3)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Finds (list materials)**

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

Discarded (list):

<b>Object Nos:</b>	<b>Sample Nos:</b>
--------------------	--------------------

**Comments and Interpretation** cut as gully/scoop likely to be related to likely furnaces [55], [17]. If features [53] + [55] were contemporary scoop set out as was first as [56] clearly cuts it.

Provisional date: LAS?

**Checklist**

Plan Nos		Section Nos	24	24	Compiled by	W
Sheet Nos		Sheet Nos	7	7	Date	20/11/12
Photographs	Digital: Site Photo Nos 136 - 138	35mm film/slide	Y/N	Checked by		
Levels (MOD)				Date		

Context Record

Mus Acc. No.	Co-ordinates E N	Site Sub-Division	Context Type Fill	Site Code ACB 591	Context No (54)
--------------	------------------------	-------------------	----------------------	----------------------	--------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments  <b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments  <b>STRUCTURE</b> 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	1. Length	Width	Diameter	Height/Depth/Thickness 0.16
	2. Dark grey			
	3. silt clay			
	4. Compact			
	5. <del>charcoal</del> very charcoal rich deposits, rare bits of slag 1-2 cm. small lumps of burnt clay 1cm, rare.			
	6. trowel			
	7. Fill of [53]			

**Stratigraphic Relationships**

Earlier Than \_\_\_\_\_

Below (56) \_\_\_\_\_

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above \_\_\_\_\_

Fill of [53] \_\_\_\_\_

Cuts \_\_\_\_\_

Contemporaneous with \_\_\_\_\_

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

<input type="checkbox"/>	[55]	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	[54]	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	[53]	<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 [53], charcoal rich deposits related to <sup>iron</sup> industry. No finds to suggest date.

Provisional date: LAS

**Checklist**

Plan Nos		Section Nos	28	Compiled by	KE
Sheet Nos		Sheet Nos	7	Date	20/11/12
Photographs	Digital: Site Photo Nos 126 + 128	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 AcD 591	Context No [55]
-------------	------------------------	-------------------	---------------------	----------------------	--------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width 0.70	Diameter	Height/Depth/Thickness 0.50
	2. circular			
	3. Moderate breaks from surface becoming steep sided slatish base.			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. cut or possible furnace			
	5.			
<b>STRUCTURE</b> 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 (2) \_\_\_\_\_

Filled By (57) (56) \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above \_\_\_\_\_

Fill of \_\_\_\_\_

Cuts \_\_\_\_\_

Contemporaneous with

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

(57)

This context [55]  (Same as)

(54)

**Finds (list materials)**

Pottery  Flint  An Bone  CBM

Metal  Stone  Other (state below)

Discarded (list): \_\_\_\_\_

**Object Nos:** \_\_\_\_\_ **Sample Nos:** \_\_\_\_\_

**Comments and Interpretation** pit is filled with <sup>2</sup> deposits both with high slag content suggesting a furnace like feature. [55] cuts likely related feature [53]. It is unclear yet as to whether a small linear connects F [55] + [17].

Provisional date: L.A.S

**Checklist**

Plan Nos	38	Section Nos	28 53	Compiled by	KB
Sheet Nos		Sheet Nos	47 22	Date	20/11/12
Photographs	Digital: Site Photo Nos 136-138	35mm film/slide	Y/N	Checked by	
Levels (mOD)	T 105	Date			

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type FILL	Site Code ACD 591	Context No 56
-------------	------------------------	-------------------	----------------------	----------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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. grey			
	3. v. silty clay			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. soft			
	5. common charcoal. Occ small + med slag frags. occ pebbles burnt clay.			
	6.			
<b>STRUCTURE</b> 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 4 \_\_\_\_\_

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above 57 \_\_\_\_\_

Fill of 55 \_\_\_\_\_

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"/>
	4			

This context  56  (Same as)

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	57			

**Finds (list materials)**

Pottery  Flint  An Bone  CBM

Metal  Stone  Other (state below)

Discarded (list): \_\_\_\_\_

**Object Nos:** \_\_\_\_\_

**Sample Nos:** \_\_\_\_\_

**Comments and Interpretation** upper fill of pit [F55] comprises iron smelting waste ~~discs~~ back-filled into pit.

Provisional date: \_\_\_\_\_

**Checklist**

Plan Nos		Section Nos	28	Compiled by	PS
Sheet Nos		Sheet Nos	7	Date	22/12/12
Photographs	Digital: Site Photo Nos	B/W Colour	Y/N	Checked by	
Levels (MOD)				Date	

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type <del>ACD591</del> FILL	Site Code ACD591	Context No 57
-------------	------------------------	-------------------	---	---------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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			
	3.	silty clay			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4.	soft			
	5.	Frag. charcoal. Occ small to med frags slag. v. occ patches burnt clay.			
	6.				
<b>STRUCTURE</b> 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 56

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above \_\_\_\_\_

Fill of F55

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

<b>Object Nos:</b>	<b>Sample Nos:</b>
--------------------	--------------------

**Comments and Interpretation** Lower fill of pit (? furnace)

[F55] No in-situ slag or underlying furnace structure. Appears to be part of deliberate back-fill

Provisional date:

**Checklist**

Plan Nos		Section Nos	28	Compiled by	PS
Sheet Nos		Sheet Nos	7	Date	22/11/12
Photographs	Digital: Site Photo Nos	B/W Colour	Y/N	Checked by	
Levels (mOD)				Date	

Context Record



Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type FILL	Site Code AC0591	Context No 58
-------------	------------------------	-------------------	----------------------	---------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width	Diameter 0.75m	Height/Depth/Thickness 0.08m
	2. DARK BLACK-BROWN			
	3. SILTY CLAY			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. SOFT			
	5. FREQUENT SLAG FRAGS & PIECES OF CHARCOAL, OCCASIONAL STONES ← 3cm			
	6. HAND			
<b>STRUCTURE</b> 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 (4) \_\_\_\_\_

Filled By \_\_\_\_\_

Cut By [59] ? \_\_\_\_\_

Later Than \_\_\_\_\_

Above \_\_\_\_\_

Fill of [30] \_\_\_\_\_

Cuts \_\_\_\_\_

Contemporaneous with \_\_\_\_\_

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context		<input checked="" type="checkbox"/>	(Same as)	
<input type="checkbox"/>	<input checked="" 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): SLAG & QUANT CLAY FRAGS

**Object Nos:** \_\_\_\_\_      **Sample Nos:** \_\_\_\_\_

**Comments and Interpretation** ONLY FILL OF SHALLOW PIT FEATURE [30]. DARK MATERIAL CONTAINING A HIGH FREQUENCY OF SLAG FRAGMENTS & CHARCOAL PIECES. APPEARS TO BE A DUMP OF WASTE MATERIAL, POSSIBLY CUT BY GULLY [59] TO THE NE.

Provisional date: NO DATING EVIDENCE PRESENT - DATE UNCLEAR

**Checklist**

Plan Nos	Section Nos	30	27	Compiled by	NJH
Sheet Nos	Sheet Nos	16	16	Date	20/11/12
Photographs	Digital: Site Photo Nos	139-42, 148-9		35mm film/slide	Y/N
Levels (MOD)	Checked by				Date

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type CUT	Site Code AC0591	Context No 59
-------------	------------------------	-------------------	---------------------	---------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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
	—	0.40m	—	0.22m
	2. LINEAR (SHORT)			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	3. FAIRLY ABRUPT B.O.S AT TOP, STEEP, EVEN SIDES WITH A CURVED, EVEN BASE			
	4.			
	5.			
<b>STRUCTURE</b> 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 (60)

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above (3)

Fill of \_\_\_\_\_

Cuts (58) ?

Contemporaneous with \_\_\_\_\_

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

<input type="checkbox"/>	60	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	59	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Finds (list materials)**

Pottery    Flint    An Bone    CBM

Metal    Stone    Other (state below)

Discarded (list): \_\_\_\_\_

<b>Object Nos:</b>	<b>Sample Nos:</b>
--------------------	--------------------

**Comments and Interpretation** CUT OF SHORT GULLY RUNNING NE-SW, FOR 0.15m. TRUNCATED BY LATER LAND DRAIN TO THE NE. CUT IS FAIRLY REGULAR & IS QUITE DEEP COMPARED TO ADJACENT PIT [30]. EXACT PURPOSE IS UNCLEAR BUT ALMOST CERTAINLY IS ASSOCIATED WITH THE PRESENT IRON-WORKING & IS FILLED WITH A HIGH CONCENTRATION OF IRON-WORKING WASTE SUCH AS SLAG & CHARCOAL. Provisional date: DATE UNCLEAR - CHARCOAL <sup>IN FILL</sup> MAY PROVIDE A DATE BUT NO OTHER EVIDENCE

**Checklist**

Plan Nos		Section Nos	29	27	32	Compiled by NJW
Sheet Nos		Sheet Nos	17	16	18	
Photographs	Digital: Site Photo Nos 143-149			35mm film/slide	Y/N	Checked by
Levels (MOD)						Date

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type FILL	Site Code ACD591	Context No 60
-------------	------------------------	-------------------	----------------------	---------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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
	—	0.40m	—	0.22m
	2. DARK BLACK-BROWN			
<b>CUT</b> 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. MEDIUM			
	5. VERY FREQUENT SLAG PIECES & CHARCOAL			
<b>STRUCTURE</b> 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. HAND			
	7.			

**Stratigraphic Relationships**

Earlier Than \_\_\_\_\_ (4) \_\_\_\_\_

Below \_\_\_\_\_

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above \_\_\_\_\_

Fill of \_\_\_\_\_ [59] \_\_\_\_\_

Cuts \_\_\_\_\_

Contemporaneous with \_\_\_\_\_

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

<input type="checkbox"/>	4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	60	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	59	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Finds (list materials)**

Pottery    Flint    An Bone    CBM

Metal    Stone    Other (state below)

Discarded (list): SLAG OF VARIOUS TYPES

**Object Nos:** \_\_\_\_\_

**Sample Nos:** 14

**Comments and Interpretation** ONLY FILL OF GULLY [59], VERY HIGH CONCENTRATION OF SLAG PIECES & CHARCOAL. NO IN SITU BURNING PRESENT SO IS PROBABLY A DUMP OF WASTE ~~SMELTING~~ SMELTING MATERIAL. CUT BY A LATER LAND DRAIN TO THE NE BUT DOES NOT APPEAR TO CONTINUE BEYOND THE LATER DRAIN.

Provisional date: DATE UNCLEAR - NO DATING EVIDENCE FOUND APART FROM CHARCOAL.

**Checklist**

Plan Nos		Section Nos	29	Compiled by	NJH
Sheet Nos		Sheet Nos	17	Date	20/11/14
Photographs	Digital: Site Photo Nos 143-149	35mm film/slide	Y/N	Checked by	
Levels (mOD)				Date	

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type FILL	Site Code ACD59J	Context No 61
-------------	------------------------	-------------------	----------------------	---------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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 30cm
	2. grey			
	3. silty clay			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. v. soft			
	5. Common patches yellow clay. Occ small slag frags + charcoal flecks			
	6.			
<b>STRUCTURE</b> 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Coupling/bond 5. Bonding material 6. Pointing 7. Other comments	7.			

**Stratigraphic Relationships**

Earlier Than 4

Below \_\_\_\_\_

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than 62, 63, 65

Above \_\_\_\_\_

Fill of \_\_\_\_\_

Cuts \_\_\_\_\_

Contemporaneous with

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context <u>61</u>		<input type="checkbox"/>	(Same as)	
<input checked="" type="checkbox"/>	<input checked="" 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): \_\_\_\_\_

<b>Object Nos:</b>	<b>Sample Nos:</b>
--------------------	--------------------

**Comments and Interpretation** Upper fill of both F20 + F22. Part of backfilling of both features.

Provisional date: \_\_\_\_\_

**Checklist**

Plan Nos		Section Nos	<u>27</u>	Compiled by	<u>PS</u>
Sheet Nos		Sheet Nos	<u>16</u>	Date	
Photographs	Digital: Site Photo Nos	B/W Colour	Y/N	Checked by	
Levels (mOD)				Date	

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type FILL	Site Code ALD 541	Context No 62
-------------	------------------------	-------------------	----------------------	----------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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. v. dark grey			
	3. silty clay			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. compact			
	5. freq charcoal + small slag frags. Common patches red (burnt) clay			
	6. hard			
<b>STRUCTURE</b> 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 61

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above 63

Fill of F20

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"/>	<input type="checkbox"/>
This context		<input type="checkbox"/>	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	<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): slag

**Object Nos:** \_\_\_\_\_ **Sample Nos:** \_\_\_\_\_

**Comments and Interpretation** Part of deliberate backfilling of features F20 + F22. Compens. discarded smelting waste

Provisional date: \_\_\_\_\_

**Checklist**

Plan Nos	Section Nos	27	Compiled by	PS
Sheet Nos	Sheet Nos	16	Date	20/11/12
Photographs	Digital: Site Photo Nos	B/W Colour	Y/N	Checked by
Levels (MOD)				Date

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type FILL	Site Code ACD 591	Context No 63
-------------	------------------------	-------------------	----------------------	----------------------	------------------

**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. dark grey/black			
	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. compact			
	5. Abundant charcoal + slag frags			
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. hard			
	7.			

**Stratigraphic Relationships**

Earlier Than \_\_\_\_\_

Below 61, 63, 65

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above \_\_\_\_\_

Fill of 20

Cuts \_\_\_\_\_

Contemporaneous with \_\_\_\_\_

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

62	65			
This context		63		(Same as)
	F20	F22		

**Finds (list materials)**

Pottery    Flint    An Bone    CBM

Metal    Stone    Other (state below)

slag

Discarded (list): slag

<b>Object Nos:</b>	<b>Sample Nos:</b> 15
--------------------	--------------------------

**Comments and Interpretation** Part of backfilling of Feature F20. Comprises discarded non-smelting waste. Base fill. Predominantly within F20 but encroaches as base fill into F22.

Provisional date: \_\_\_\_\_

**Checklist**

Plan Nos		Section Nos	16	27	Compiled by
Sheet Nos		Sheet Nos	16		Date
Photographs	Digital: Site Photo Nos	B/W Colour	Y/N	Checked by	
Levels (mOD)				Date	

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type Fill	Site Code ACD 591	Context No 64
-------------	------------------------	-------------------	----------------------	----------------------	------------------

**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. yellow/red mix			
	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. soft			
	5. occ v. small slag frag, occ. patches burnt clay			
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. hard			
	7.			

**Stratigraphic Relationships**

Earlier Than \_\_\_\_\_

Below 52, 51

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above 65

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"/>	<input type="checkbox"/>
	52				
This context		<input type="checkbox"/>	<input type="checkbox"/>	(Same as)	
	64				
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	65				

**Finds (list materials)**

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

slag

Discarded (list): slag

Object Nos:

Sample Nos:

**Comments and Interpretation**

Backfill within pit F22.

Nature of deposit + burning suggestive of furnace caked +  
 red deposit structure furnace structure.

Provisional date:

**Checklist**

Plan Nos					Section Nos	27				Compiled by	PS	
Sheet Nos					Sheet Nos	16				Date	20/11/12	
Photographs	Digital: Site Photo Nos								B/W Colour	Y/N	Checked by	
Levels (mOD)											Date	

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type FILL	Site Code ACD 591	Context No 65
-------------	------------------------	-------------------	----------------------	----------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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/black			
	3.	silty clay.			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4.	soft			
	5.	Abundant slag frags, freq. charcoal, occ sub ang stone. occ. burnt clay pebbles.			
	6.				
<b>STRUCTURE</b> 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 64 \_\_\_\_\_

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above 63 \_\_\_\_\_

Fill of F20 F22 \_\_\_\_\_

Cuts \_\_\_\_\_

Contemporaneous with

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

64

This context  65  (Same as)

63

**Finds (list materials)**

Pottery  Flint  An Bone  CBM

Metal  Stone  Other (state below)

Discarded (list): \_\_\_\_\_

**Object Nos:** \_\_\_\_\_ **Sample Nos:** \_\_\_\_\_

Context Record

**Comments and Interpretation** Backfill within pits F20 + F22. Composed discarded smelting debris. No dating

Provisional date: \_\_\_\_\_

**Checklist**

Plan Nos		Section Nos	<u>27</u>	Compiled by
Sheet Nos		Sheet Nos	<u>16</u>	Date
Photographs	Digital: Site Photo Nos	B/W Colour	Y/N	Checked by
Levels (mOD)				Date



Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type Fill	Site Code ACD 591	Context No (66)
-------------	------------------------	-------------------	----------------------	----------------------	--------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments  <b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments  <b>STRUCTURE</b> 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	1. Length	Width 0.45	Diameter	Height/Depth/Thickness 0.35
	2. Red, yellow brown			
	3. sandy clay			
	4. compact			
	5. heavily oxidised clay, 3-10 cm sub angular slag			
	6. trawels			
	7. bulk fill of [15]			

**Stratigraphic Relationships**

Earlier Than (67)

Below \_\_\_\_\_

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than

Above [15]

Fill of \_\_\_\_\_

Cuts \_\_\_\_\_

Contemporaneous with

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

<input type="checkbox"/>	(67)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context (66)		<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	[15]	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Finds (list materials)**

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

Discarded (list):

Object Nos:

Sample Nos:  
(16)

**Comments and Interpretation**

heavily oxidised silt dumped in span  
 F would suggest source of heat (bellows) were situated  
 to east of F [15]. No signs to give date however  
 likely to be LAs.

Provisional date: LAS

**Checklist**

Plan Nos		Section Nos	31	Compiled by	KS
Sheet Nos		Sheet Nos	17	Date	20/11/12
Photographs	Digital: Site Photo Nos 153-155	B/W Colour	Y/N	Checked by	
Levels (mOD)				Date	

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type Fill	Site Code ACD 491	Context No (67)
-------------	------------------------	-------------------	----------------------	----------------------	--------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width 0.28	Diameter	Height/Depth/Thickness 0.20	
	2. Dark brown grey				
	3. clay silt				
	<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. compact			
		5. high levels of slag, moderate amounts of charcoal.			
		6. Travel			
		7. Top sill of [15]			
<b>STRUCTURE</b> 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 (2)

Below \_\_\_\_\_

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than (66)

Above \_\_\_\_\_

Fill of \_\_\_\_\_

Cuts \_\_\_\_\_

Contemporaneous with

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

<input type="checkbox"/>	(2)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context (67)		<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	(66)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Finds (list materials)**

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

Discarded (list): /

**Object Nos:** /      **Sample Nos:** /

**Comments and Interpretation** Charcoal rich deposits of likely furnace ~~at~~ [15]. not in situ as to mixed, back filled.

Provisional date: LA5

**Checklist**

Plan Nos		Section Nos	31	Compiled by	16
Sheet Nos		Sheet Nos	17	Date	20/11/12
Photographs	Digital: Site Photo Nos	153-155	B/W Colour	Y/N	Checked by
Levels (mOD)					Date

Context Record



Mus Acc. No	Co-ordinates E N	Site Sub-Division /	Context Type cut	Site Code ACD 591	Context No [70]
-------------	------------------------	------------------------	---------------------	----------------------	--------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1.	Length	Width 0.38	Diameter	Height/Depth/Thickness 0.07
	2.	circular			
	3.	shallow break, shallow sloping, concave base			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4.	scarp			
	5.				
	6.				
<b>STRUCTURE</b> 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 [76]

Cut By \_\_\_\_\_

Later Than

Above [3]

Fill of \_\_\_\_\_

Cuts \_\_\_\_\_

Contemporaneous with [69], [26]

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

<input type="checkbox"/>	<input checked="" type="checkbox"/> [76]	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context <input checked="" type="checkbox"/> [70]		<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	<input checked="" type="checkbox"/> [3]	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Finds (list materials)** /

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

Discarded (list):

<b>Object Nos:</b> /	<b>Sample Nos:</b> /
----------------------	----------------------

**Comments and Interpretation** possible stoop related to features

[26] + [69]

Provisional date:

**Checklist**

Plan Nos	Section Nos	37	Compiled by	KB
Sheet Nos	Sheet Nos	17	Date	26/11/12
Photographs	Digital: Site Photo Nos	171-173, 177, 193	Checked by	/
Levels (MOD)	B/W Colour	/Y/N	Date	

Context Record

Site Code <b>ACD 591</b>	Mus Acc. No	Co-ordinates <b>E N</b>	Site Sub-Division	Context Type <b>layer</b>	Context No <b>(71)</b>
-----------------------------	-------------	--------------------------------	-------------------	------------------------------	---------------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width <b>0.05</b>	Diameter	Height/Depth <b>0.32</b>	
	2. <b>yellow</b>				
	3. <b>silt, clay</b>				
	<b>CUT</b>				
	4. <b>powdery</b>				
	5. <b>fill</b>				
	<b>STRUCTURE</b>				
6. <b>trawl</b>					
7. <b>bottom silt of [26]</b>					

**Stratigraphic Relationships**

**Earlier Than**

Below **(72)**

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

**Later Than**

Above **[26]**

Fill of \_\_\_\_\_

Cuts \_\_\_\_\_

**Contemporaneous with**

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

**Other**

Uncertain \_\_\_\_\_

**Matrix**

<input type="checkbox"/>	<b>(72)</b>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context <b>(71)</b>		<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	<b>[26]</b>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Finds (list materials)**

Collected 100%:

Not collected but present (modern material only):

Partially collected (modern material only):

(Describe sampling strategy under comments)

SF Nos:

Sample Nos:

**Comments and Interpretation**

**Fill is evidence of clay lining of [26].**

**Checklist**

Plan Nos	Section Nos <b>36</b>	Compiled by <b>KE</b>
Sheet Nos	Sheet Nos <b>17</b>	Date <b>26/11/12</b>
Photographs	Digital: Site Photo Nos <b>171-175</b>	Checked by
Levels (MOD)	B/W Colour <input checked="" type="checkbox"/> Y/N	Date

Context Record

Site Code ACD 591	Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type Fill	Context No (72)
----------------------	-------------	------------------------	-------------------	----------------------	--------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width 0.02	Diameter	Height/Depth 0.32	
	2. Black, brown				
	3. clay slit				
	<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. compact, powder			
		5. /			
		6. Travel			
	<b>STRUCTURE</b> 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. fill of [26]			

**Stratigraphic Relationships**

**Earlier Than**

Below (73)

Filled By

Cut By

**Later Than**

Above

Fill of [26]

Cuts

**Contemporaneous with**

Within

Contains

Same As

Other

Uncertain

**Matrix**

<input type="checkbox"/>	(73)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context (72)		<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	(71)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Finds (list materials) /**

Collected 100%: /
Not collected but present (modern material only): /
Partially collected (modern material only): /
(Describe sampling strategy under comments) /

SF Nos: /	Sample Nos: /
-----------	---------------

Context Record

**Comments and Interpretation**

layer represent a burning of clay lining (71).

**Checklist**

Plan Nos	Section Nos	36	Compiled by	KG
Sheet Nos	Sheet Nos	17	Date	26/11/12
Photographs	Digital: Site Photo Nos	171 - 175	Checked by	
Levels (MOD)	B/W Colour	/ Y/N	Date	

Site Code ACD 591	Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type Layer	Context No <del>(72)</del> (73)
----------------------	-------------	------------------------	-------------------	-----------------------	------------------------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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	
		0.03		0.28	
	2. yellow				
	3. silt clay				
	<b>CUT</b>				
	4. compact powder				
	5. fill				
<b>STRUCTURE</b>					
6. travel					
7. silos [26]					

**Stratigraphic Relationships**

**Earlier Than**

Below (74)

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

**Later Than**

Above (72)

Fill of [26]

Cuts \_\_\_\_\_

**Contemporaneous with**

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

<input type="checkbox"/>	<input type="checkbox"/>	(74)	<input type="checkbox"/>	<input type="checkbox"/>
This context		<del>(74)</del> (73)	(Same as)	
<input type="checkbox"/>	(73)	(72)	<input type="checkbox"/>	<input type="checkbox"/>

Context Record

**Finds (list materials)** /

Collected 100%: /

Not collected but present (modern material only): /

Partially collected (modern material only): /

(Describe sampling strategy under comments) /

<b>SF Nos:</b> /	<b>Sample Nos:</b> /
------------------	----------------------

**Comments and Interpretation** Layer represents at least a 2nd layer of relining of surface [26].

**Checklist**

Plan Nos		Section Nos	36	Completed by	KG
Sheet Nos		Sheet Nos	17	Date	26/11/12
Photographs	Digital: Site Photo Nos	171-175	B/W Colour	Y/N	Checked by
Levels (MOD)					Date

Site Code ACD 5q1	Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type fill	Context No (74)
----------------------	-------------	------------------------	-------------------	----------------------	--------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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	
		0.55	/	0.48	
	2. grey, red, brown				
	3. clay				
	<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. compact			
		5. slag 5-15cm, oxidised clay			
		6. gravel			
<b>STRUCTURE</b> 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. bulk sill of [26]				

**Stratigraphic Relationships**

Earlier Than \_\_\_\_\_

Below (2) \_\_\_\_\_

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above (73) \_\_\_\_\_

Fill of [26] \_\_\_\_\_

Cuts \_\_\_\_\_

Contemporaneous with

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

<input type="checkbox"/>	(2)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	(74)	<input type="checkbox"/>	(Same as)	<input type="checkbox"/>
<input type="checkbox"/>	(73)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Context Record

**Finds (list materials)** slag

Collected 100%: 50%

Not collected but present (modern material only): /

Partially collected (modern material only): /

(Describe sampling strategy under comments)

<b>SF Nos:</b> /	<b>Sample Nos:</b> (18)
------------------	-------------------------

**Comments and Interpretation**

bulk sill of [26], high density of slag however sill is too mixed to be in situ. Red clay could be an indicator of surface remains.

**Checklist**

Plan Nos	Section Nos	36	Compiled by	VB
Sheet Nos	Sheet Nos	17	Date	26/11/12
Photographs	Digital: Site Photo Nos	171 - 175	Checked by	
Levels (mOD)	B/W Colour	/ Y/N	Date	



Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type Fill	Site Code ACD 591	Context No (75)
-------------	------------------------	-------------------	----------------------	----------------------	--------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width 0.64	Diameter	Height/Depth/Thickness 0.15	
	2. Dark, grey				
	3. clay silt				
	<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. Compact			
		5. moderate levels of slag 2-4cm, moderate levels of charcoal.			
		6. Trowel			
		7. fill of [69]			
<b>STRUCTURE</b> 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 \_\_\_\_\_ (2)

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above \_\_\_\_\_

Fill of \_\_\_\_\_ [69]

Cuts \_\_\_\_\_

Contemporaneous with \_\_\_\_\_

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

<input type="checkbox"/>	(2)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This context	(75)	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	[69]	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Finds (list materials)**

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

Discarded (list): slag

<b>Object Nos:</b> /	<b>Sample Nos:</b> /
-------------------------	-------------------------

**Comments and Interpretation** charcoal silt of [69], no finds.

Provisional date: LAS

**Checklist**

Plan Nos	Section Nos	26	Compiled by	KG
Sheet Nos	Sheet Nos	17	Date	26/11/12
Photographs	Digital: Site Photo Nos	171 - 173, 176, 192	Checked by	YIN
Levels (mOD)	B/W Colour		Date	

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type Fill	Site Code ACD 591	Context No (76)
-------------	------------------------	-------------------	----------------------	----------------------	--------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments  <b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4-7. Other comments  <b>STRUCTURE</b> 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	1. Length	Width 0.38	Diameter	Height/Depth/Thickness 0.07
	2. Dark grey			
	3. compact clay silt			
	4. compact			
	5. moderate slag (2-4cm), moderate charcoal			
	6. gravel			
	7. Fill 08 [70]			

**Stratigraphic Relationships**

Earlier Than \_\_\_\_\_

Below (2) \_\_\_\_\_

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above \_\_\_\_\_

Fill of [26] \_\_\_\_\_

Cuts \_\_\_\_\_

Contemporaneous with \_\_\_\_\_

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

(2)

This context (76)  (Same as)

[70]

**Finds (list materials)**

Pottery  Flint  An Bone  CBM

Metal  Stone  Other (state below)

Discarded (list): slag

**Object Nos:** /

**Sample Nos:** /

Context Record

**Comments and Interpretation** charcoal fill 08 [70]

Provisional date: LAS

**Checklist**

Plan Nos	Section Nos	37	Compiled by	WJ
Sheet Nos	Sheet Nos	12	Date	26/11/12
Photographs	Digital: Site Photo Nos	171-173	Checked by	
Levels (MOD)	B/W Colour	/ Y/N	Date	

Site Code <b>ACD591</b>	Mus Acc. No	Co-ordinates <b>E N</b>	Site Sub-Division	Context Type <b>FILL</b>	Context No <b>77</b>
----------------------------	-------------	--------------------------------	-------------------	-----------------------------	-------------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width	Diameter <b>0.45m</b>	Height/Depth <b>0.30m</b>
	2. <b>DARK BLACK-BROWN WITH PATCHES OF ORANGE-RED BURNT CLAY</b>			
	3. <b>SILTY CLAY BUT WITH A VERY HIGH AMOUNT OF CHARCOAL, SLAG &amp; BURNT CLAY INCLUSIONS</b>			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. <b>MEDIUM</b>			
	5. <b>VERY HIGH AMOUNT OF <del>IRON</del> SMELTING DEBRIS INC. SLAG, CHARCOAL, BURNT CLAY &amp; FURNACE STRUCTURE</b>			
	6. <b>HAND</b>			
<b>STRUCTURE</b> 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 \_\_\_\_\_  
 Fill of **(14)** \_\_\_\_\_  
 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	<b>77</b>	<input type="checkbox"/>	(Same as)	
<input type="checkbox"/>	<b>14</b>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Finds (list materials)**

Collected 100%: **SLAG, BURNT CLAY, FURNACE FRAGS**  
 Not collected but present (modern material only):  
 Partially collected (modern material only):  
 (Describe sampling strategy under comments)

**SF Nos:**

**Sample Nos:**

**17**

Context Record

**Comments and Interpretation**

**FILL OF FURNACE PIT [14]. MADE UP ALMOST ENTIRELY OF IRON SMELTING DEBRIS. PART OF THE FURNACE STRUCTURE REMAINED IN SITU & WAS ABOVE A LARGE AMOUNT OF CHARCOAL. SLAG FRAGMENTS WERE MAINLY ALONGSIDE & ABOVE THE REMAINING STRUCTURE WHICH HAD A LARGE AMOUNT OF SLAG FUSED TO IT. 100% SAMPLED. PROBABLY RE-USED FOR MULTIPLE FIRINGS. MAY HAVE BEEN PURPOSEFULLY BACK FILLED AT TOP OF FURNACE.**

**Checklist**

Plan Nos	<b>40 42</b>	Section Nos	<b>41 42 44 45</b>	Compiled by	<b>NJH</b>
Sheet Nos	<b>14 19</b>	Sheet Nos	<b>14 19 19 20</b>	Date	<b>26/11/12</b>
Photographs	Digital: Site Photo Nos <b>165-171, 178-181</b>	B/W Colour	<b>Y/N</b>	Checked by	
Levels (MOD)				Date	

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type <del>WALL</del> FILL	Site Code TCD 591	Context No 78
-------------	------------------------	-------------------	--------------------------------------	----------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm or m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	2.20m	Width	0.40m	Diameter	Height/Depth/Thickness
	2. DARK BLACK-BROWN					
	3. SILTY CLAY					
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4-7. Other comments	4. MEDIUM					
	5. PIECES OF SLAG, BURNT CLAY, CHARCOAL & STONES					
	6. WAND					
<b>STRUCTURE</b> 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 \_\_\_\_\_

Fill of [18]

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		78	<input type="checkbox"/>	(Same as)
<input type="checkbox"/>	18	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Finds (list materials)**

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

Discarded (list): SLAG, CHARCOAL, BURNT CLAY

<b>Object Nos:</b>	<b>Sample Nos:</b>
--------------------	--------------------

**Comments and Interpretation** ONLY FILL OF LWEAR/ELONGATED PIT [18]. VERY HIGH CONTENT OF IRON-WORKING DEBRIS. POSSIBLE DELIBERATE BACK FILL AFTER ORIGINAL FUNCTION NO LONGER APPLICABLE. SIMILAR TO (80) & (82).

Provisional date: \_\_\_\_\_

**Checklist**

Plan Nos		Section Nos	54	Compiled by	NJH
Sheet Nos		Sheet Nos	23	Date	27/11/12
Photographs	Digital: Site Photo Nos	B/W Colour	Y/N	Checked by	
Levels (MOD)				Date	

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type CUT	Site Code ACD591	Context No 79
-------------	------------------------	-------------------	---------------------	---------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 1. Dimensions (mm of m) 2. Colour 3. Composition 4. Consistence 5. Coarse Components 6. Excavation method 7. Other comments	1. Length	Width	Diameter	Height/Depth/Thickness
		1.05m	-	0.50
	2. SUB-CIRCULAR			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	3. VERY ABRUPT B.O.S AT TOP, STEEP & SLIGHTLY			
	IRREGULAR SIDES, UNEVEN-CURVED BASE			
	4.			
<b>STRUCTURE</b> 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 (80) \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than

Above (3) \_\_\_\_\_

Fill of \_\_\_\_\_

Cuts \_\_\_\_\_

Contemporaneous with

Within \_\_\_\_\_

Contains \_\_\_\_\_

Same As \_\_\_\_\_

Other \_\_\_\_\_

Uncertain \_\_\_\_\_

**Matrix**

	80			
This context	79		(Same as)	
	3			

**Finds (list materials)**

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

Discarded (list):

**Object Nos:** \_\_\_\_\_

**Sample Nos:** \_\_\_\_\_

**Comments and Interpretation** CUT OF A LARGE, DEEP PIT, CONNECTED TO [17] BY A SMALL TUNNEL (c.15cm dia.). TRUNCATED BY LAND DRAIN TO THE NORTH. SIMILAR TO OTHER SUCH LINKED PITS ON SITE BUT IS LARGER. FEATURE IS DEEPER THAN THE LAND DRAIN BUT RELATIONSHIP TO [14] IS STILL COST. PURPOSE COULD BE FOR BELOW OR DRAWING FOR FURNACE [17]

Provisional date:

**Checklist**

Plan Nos		Section Nos	54	Compiled by	NJH
Sheet Nos		Sheet Nos	23	Date	27/11/12
Photographs	Digital: Site Photo Nos	B/W Colour	Y/N	Checked by	
Levels (mOD)				Date	

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type FILL	Site Code AED591	Context No <del>80</del> 80
-------------	------------------------	-------------------	----------------------	---------------------	--------------------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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
	—	1.05 m	—	0-50m
	2. DARK BLACK-BROWN			
3. SILTY CLAY				
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. MEDIUM			
	5. VERY FRAGMENT, ALMOST ENTIRELY FRAGMENTS OF SLAG, BURNT CLAY & CHARCOAL			
	6. HAND			
<b>STRUCTURE</b> 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 \_\_\_\_\_ (3)

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than

Above \_\_\_\_\_

Fill of \_\_\_\_\_ (29)

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		80	<input type="checkbox"/>	(Same as)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	71			

**Finds (list materials)**

Pottery    Flint    An Bone    CBM

Metal    Stone    Other (state below)

Discarded (list): SLAG, CHARCOAL, BURNT FLINT

**Object Nos:** \_\_\_\_\_

**Sample Nos:** \_\_\_\_\_

**Comments and Interpretation** ONLY FILL OF CARGO PIT [29], MADE UP ALMOST ENTIRELY OF IRON-WORKING DEBRIS; SLAG PIECES (<50mm, VERY COMPACTED IN PLACES WITH SOME LARGE PIECES OF FURNACE. SOME SLAG COULD POSSIBLY HAVE BEEN IN SITU BUT MOST OF THE FILL SEEMS TO HAVE BEEN DEPOSITED IN ONE INSTANCE.

Provisional date:

**Checklist**

Plan Nos		Section Nos	54	Compiled by	NJH
Sheet Nos		Sheet Nos	23	Date	27/1/12
Photographs	Digital: Site Photo Nos	B/W Colour	Y/N	Checked by	
Levels (mOD)				Date	

Context Record

Mus Acc. No	Co-ordinates E N	Site Sub-Division	Context Type FILL	Site Code AC0591	Context No 82
-------------	------------------------	-------------------	----------------------	---------------------	------------------

**Description**

<b>DEPOSIT (layer/fill)</b> 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 BROWN BLACK		0.65	0.35
	3. SILTY CLAY			
<b>CUT</b> 1. Dimensions (mm or m) 2. Shape in plan 3. Profile (Breaks of slope, sides, base etc.) 4 - 7. Other comments	4. MEDIUM			
	5. ALMOST ENTIRELY MADE UP OF SLAG, CHARCOAL & BURNED CLAY PIECES.			
	6. HAND			
<b>STRUCTURE</b> 1. Dimensions (mm or m) 2. Building materials 3. Shape and size of materials (range) 4. Courting/bond 5. Bonding material 6. Pointing 7. Other comments	7.			

**Stratigraphic Relationships**

Earlier Than \_\_\_\_\_

Below \_\_\_\_\_

Filled By \_\_\_\_\_

Cut By \_\_\_\_\_

Later Than \_\_\_\_\_

Above \_\_\_\_\_

Fill of [19] \_\_\_\_\_

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		82	(Same as)	
<input type="checkbox"/>	19	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Finds (list materials)**

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

Discarded (list): SLAG, CHARCOAL, BURNED CLAY

**Object Nos:** \_\_\_\_\_ **Sample Nos:** \_\_\_\_\_

**Comments and Interpretation** ONLY FILL OF SMALL PIT [19]. MADE UP ALMOST ENTIRELY OF IRON-SMELTING DEBRIS. FILL IS POSSIBLY A LATER PURPOSEFUL BACKFILL WITH THE PIT HAVING HAD SOME OTHER INTENTIONAL USE. FILL IS SIMILAR TO (80) BUT LESS COMPACT & WITH SMALLER SLAG PIECES (< 20cm).

Provisional date: \_\_\_\_\_

**Checklist**

Plan Nos		Section Nos	55	Compiled by	NJH
Sheet Nos		Sheet Nos	23	Date	27/11/12
Photographs	Digital: Site Photo Nos	B/W Colour	Y/N	Checked by	
Levels (mOD)				Date	

Context Record