

## CUCDC Site C

all ('mid'), 14<sup>th</sup>C

	Cattle	Sheep	Pig	Hse	Fowl	Goose	Tot ident.	Unit.	Tot.
(Phase 1 below)									
Ph 2 ditch1	(9 15)	(6 9)	(2 2)	(2 2)				(15)	
ditch2	(4 5)	(- 1)	- -					(9)	
unassoc.	(2 8)	(6 10)	(1 3)	(1 1)				(26)	
	15 28	12 20	3 5	3 3					
						(2 2) goose 2 2			
							58	50	108

Ph 3 bldg VIII

unassoc.	(18 29)	(37 52)	(9 13)	(2 2)	fallow deer (2)	dog (1)	cat (1)	hare (1)	gse (1)
	18 29	37 52	9 13	2 2	2	1	1	1	rock/block (1) (1) (2)
									tur/pot 1?
									(88)
									107 90 197

Total Site C 2+3  
(all ('mid'))57 72  
34% 43%18 5  
11% 3%↑  
Other Mammal  
3%1 4 2 1?  
Bird 54%165 140 305  
6 9 15Ph 1 pre cottage.  
(separate page)

2 2 - 3 - 1

Ph 1 see ↓

C. Ph 2

- ditch1 ✓ 703/0/2/3
- ✓ 715/3/1
- ✓ 716/0/1/2
- ✓ 718/1/2

- ditch2 ✓ 791
- ✓ 792
- ✓ 793/1
- ✓ 796
- ✓ 797

- unass. ✓ 709/0/1/3/4
- ✓ 726/0/2/3
- ✓ 735
- ✓ 736
- ✓ 738/2
- ✓ 746
- ✓ 755
- ✓ 761/0/2/3
- ✓ 768/1
- ✓ 771/1
- ✓ 775/1
- ✓ 788
- ✓ 764/2 sowed. sep.

C Ph 3

- ✓ 781 bldg VIII
- ✓ 700 all not
- ✓ 700/0/2 unassoc.
- ✓ 704
- ✓ 705/0/2
- ✓ 707
- ✓ 711/0
- ✓ 713
- ✓ 724/1/3/4
- ✓ 727/0/2
- ✓ 731
- ✓ 737/3/5
- ✓ 759/3
- ✓ 772

C Phase 1

- ✓ 708/1
- ✓ 712
- ✓ 714
- ✓ 717/1/3
- ✓ 719/1

41  
18  
59 contexts

C10c

Site C Phase 1

	Cattle	Sheep	Pig	Other	Unid.
708/1	beILRzfrTot	beILRzfrTot	beILRzfrTot	beILRzfrTot	1
712					1
714	hus s L 1				1
717/1	fe s L 1	hu	1		
717/3			b		
719/1		ti	1	Horse t upr +	p <sup>2-5</sup>
"		mt	1		wn
	Cattle 2 2	sheep	- 3	Pig 0	Ase 1
					Un 9

CUCDC02



CWDC

Cattle p. 10

Site C  
Ph<sub>2</sub>F<sup>3?</sup>

Ph 73?

hc R	-	-
R	o	me
skull	both	
L		
hc L		
mx R		
L		
md R		
L		
teeth		
HEAD		
vr atlas		
axis	?	
other		
car.		
thor	1	
turb.		o
sacr		
cld		
VT		
de		
sc R	1	
L		
P		
R s		
hnd	t	
P		
L s		
d		
P		
ra R s	1	
d		
P		
L s		
d		
mb R		
L		
u.s.		
u.		
R	+	is
is	+	pm
pe	is	
u.s.		
u.		
L	+	is
is	+	pm
pe		
P		
R s		
fe d	mn 1	1
P		
S		
d		
fly/put		
P		
R s		
ti		

tip				
LS				
d				
major body				
cate R				
FE				
retul				
outer R				
L				
P				
Rs				
ma d				
P				
LS				
d				
P				
Rs				
mt d				
P				
LS				
d				
c/s drop				
pig-cting				
ph let				
2nd				
3rd				
ab. ph.				
FOOT				
ZONE				
TOTAL				
TOTAL				
CONTEXT				
MN	Caffe	02	701	
	Stec	all	705	
	Phase 3			
"				
"	2 fr Tot.			
FRAGS				
Total	18	11	29	V
hc	-			
sk	1	1		
mx	-			
md	-	1		
"				
t	3			
HEAD	4	2	6	
at/ax	3	-		
sc	1	5	12	
hu	1	1		
ra	2	-		
ul	-	1		
pe	-	-		
fe	4	1		
bi/fi		1		
body	11	19	20	V
capitol	1			
mc	1			
mt	-			
mp	-			
pa	-			
FOOT	3	1	3	



CWD C

Shyg q. 11

Site C

Ph 3

hc R

R

skull both

L

hc L

mx R

L

md R

L

teeth

1 11

11

2 8 11

2 1

HEAD

vt atlas

axis

other

cent.

thor

lumb.

sacr

cdd

VT

blade

neck sc R

L

P

R s

hu d

P

L s

d

tar R s

d

P

L s

d

md R

L

L s

R sc

sp

pe

L s

L s

sp

F

1

1

o

COB

tl p

L s

d

nmt

body

)

Rader R

L

P

R s

mc d

P

L s

d

P

R s

mt d

P

L s

d

c/s clump

pig clump

ph. lab

2nd

3rd

ab. ph.

FOOT

ZONE

TOTAL

TOTAL

CONTEXT

Shyg

MN

Site C

Ph 3

≥ fr Tot.

FRAGS

TOTAL

37 15 52

700

701

704

705

707

711

724/3

731

737/5

757/3

700

701

704

705

707

711

724/3

731

737/5

757/3

700

701

704

705

707

711

724/3

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737/5

757/3

700

701

704

705

707

711

724/3

731

737/5

757/3

700

701

704

CUC

Pig P5

StC

Ph2

hc R

R

skd  
both

L

hc L

mx R

L

md R

L

teeth

HEAD

vt atlas

axia

other

cov.

ther

lumb

sac

cud

VT

blade

neck fc R

L

P

Rs

hu d

P

Ls

d

P

tar R

d

P

Ls

d

mb R

L

as

il

R

3

cpu

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md d

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d

P  
Rs

mt d

L

d

c/s clmp

pig clmp

ph let

2nd

3rd

ab ph.

FOOT

ZONE

TOTAL

2 1

TOTAL

CONTEXT

MN

Pig

C

Phase 2

fc N

FRAGS

TOTAL

3

25

76/4

726/2

768/1

Phase 2

utch

assoc

Ph 3

701

707

705/2

707

727/2

737/5

737/5

Pig

StC

Ph 3

Z fr Tot.

9 4 13

hc

sk

mx

md

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HEAD

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at/ax

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body

3 1

1

capitol

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rat

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FOOT

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CUC

## Unit p.5

Site C	c-	size	Shy P	size	Sm M	Brd	Other
703		2		6			
515/0	15	1		2			
716/2		2					
718/1							
~12							
791		2					
792		1	2				
793/1	9	2					
796		1					
797			1				
709							
709/3							
726			1	1			
12				1			
13		1					
735		1					
736		1					
738/2	26	1		2			
755		1					
761				2			
~13				2			
771				2			
Sieved excluded count (no ident.)			3				
	1	5	17	-	4	20	
50		23			24		1
							2
781	2						
700		2	7c	9			
701		4		18			
705/2		1					
707		2					
711		1			2		
713	88						
724			1				
~13		1	1				
14			1				
737/3			1				
759/3			1				
90	notent.	10	34	-	2	44	
		44			46		