

CUDC

Poggio?.

	Site B.	Cattle	Sheep	Pig	Hse	Fowl Gse	Tot	Un	Tot
Ph 1	early occup	14	1			male 8, 10s sheep 1s	13	2	15
early	(all on one piece ppr)					sherd of aggregates musc HS			
Ph 2	bldg VI	(2 4)	(7 11)	(2 5)	(1 1)	dog	(1)	22	(8) 30
	build up	(2 6)	(10 12)	(2 2)	(1)			21	(12) 33
middle	unassoc							(1)	1
Total		4 10	17 23	4 7	1 1		1	43	21 64
Ph 3	bldg IV	(1 1)	(2 3)				(1)	5	(-) 5
	bldg VI	(1 2)	(- 1)				(1)	(7)	11
	unassoc	(16 21)	(18 19)	(10 13)	(1 2)		(1)	(63)	
Total		18 24	20 23	10 13	1 2	-	2, 1	65	70 135
Ph 4	bldg IV	(5 5)	(14 16)	(3 4)	{ 1 1 }	-	water vole (1)	(2)	(9) (30) (4)
	bldg VI	(1 2)	(18 23)	(5 5)	(3 5)				(58)
	unassoc	(16 23)	(20 29)	(7 10)					
Total		23 34	57 73	19 26	2	water vole	1	2	138 101 239
Ph 5	bldg IV	(9 10)	(32 46)	(6 10)	-	cat	(1)	(5)	(48)
	bldg VI	(12 21)	(26 44)	(13 18)	(2 2)	hare	(2)	(1)	(2) (73)
Total		21 31	58 90	19 28	2 2	cat	1	2	160 123 283
Ph 3, 4, 5 TOTAL		[ 62 89 25% ]	135 186 51%	48 67 18%	48 6 2% Other Mamm 2.8% (1.7)	wire cat hare	1 2 1 2	6 foul goose Bird 3%	363 294 657
latter						wire cat hare	1 2 1 2	6 foul goose Bird 3%	
Ph 6		✓	✓	✓	✓	fallow deer (1)		human tooth sep.	

Site B

Ph 1 ✓ 558 early occup ✓ 576 early occ.

(= Site A  
in date)

" "

" "

" "

Ph 2 ✓ 528/2/3/4 bldg VI ✓ 537 bldg VII

(mid period) ✓ 534 " ✓ 535 bldg up

{ 543 build up

" "

" "

" "

" "

" "

✓ 609, unassoc.

Ph 3 { 610 bldg IV ✓ 525 bldg IV

{ 528/0 bldg VI ✓ 527/2 " "

{ 538 " ✓ 523 1/2 unass.

{ 561 " "

{ 544 unassoc.

" "

" "

" "

" "

" "

" "

{ 545/0/1 " "

" "

" "

" "

" "

" "

{ 546/1 C/1 " "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

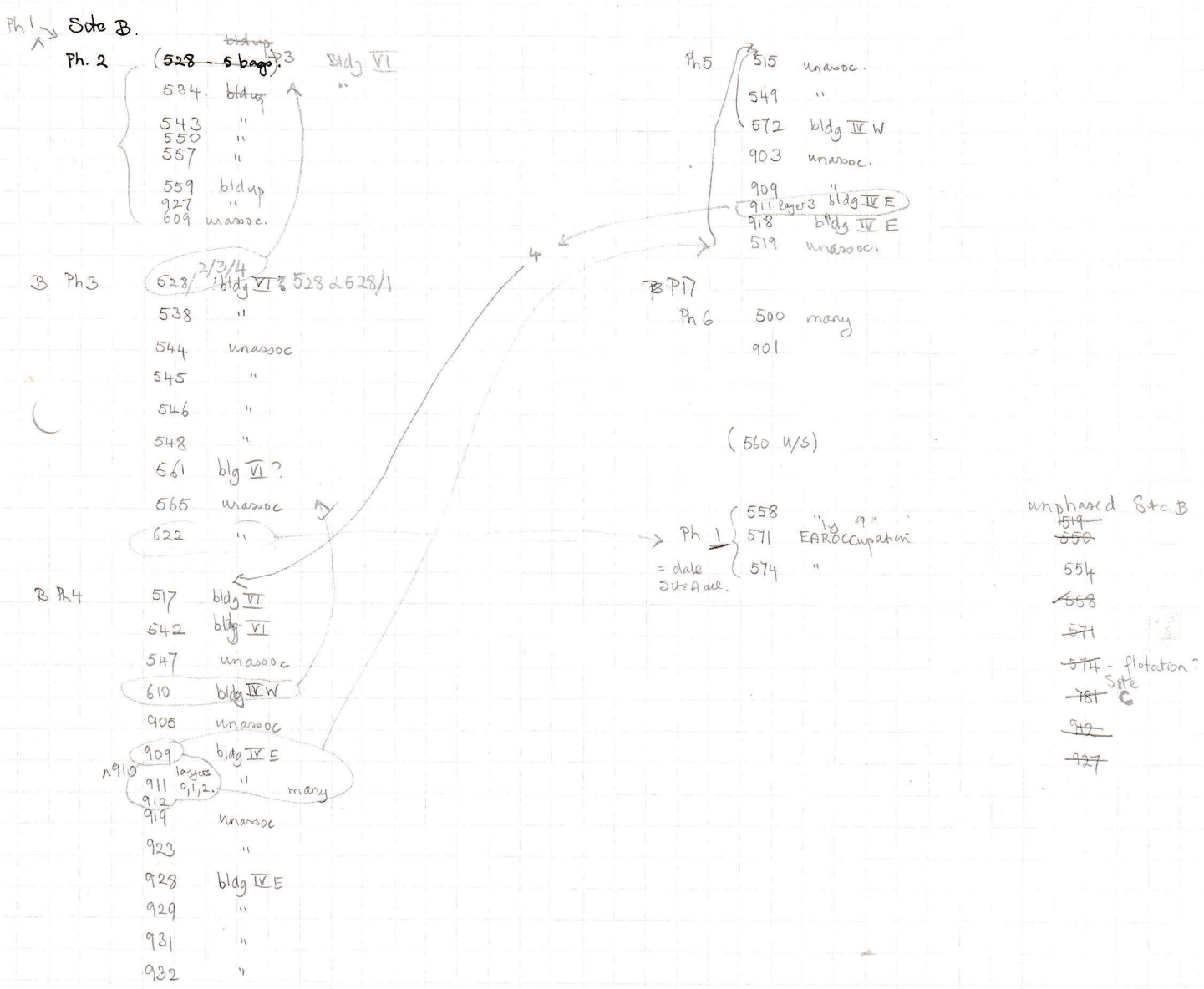
" "

" "

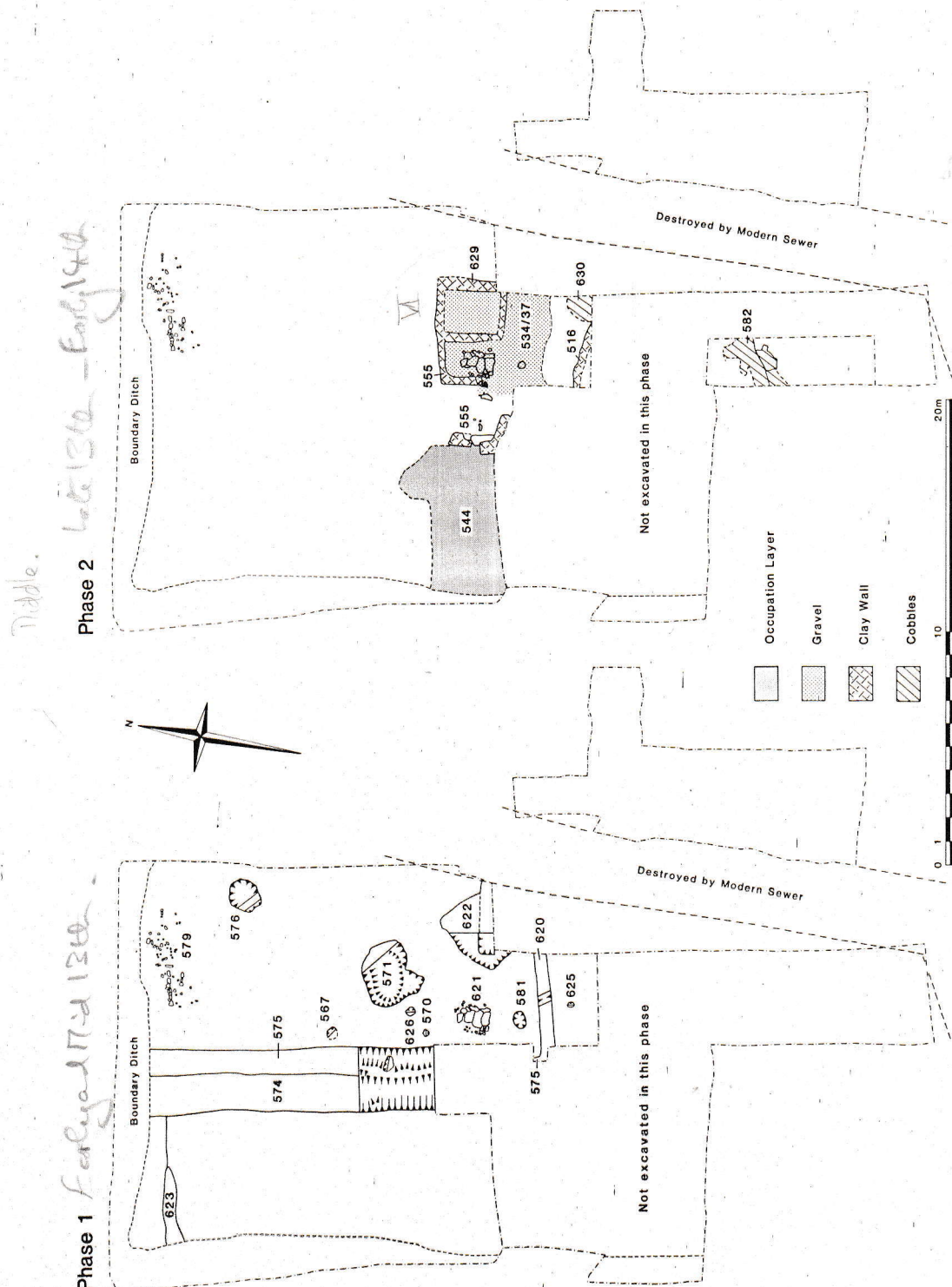
" "

" "

CNDC  
Site B.

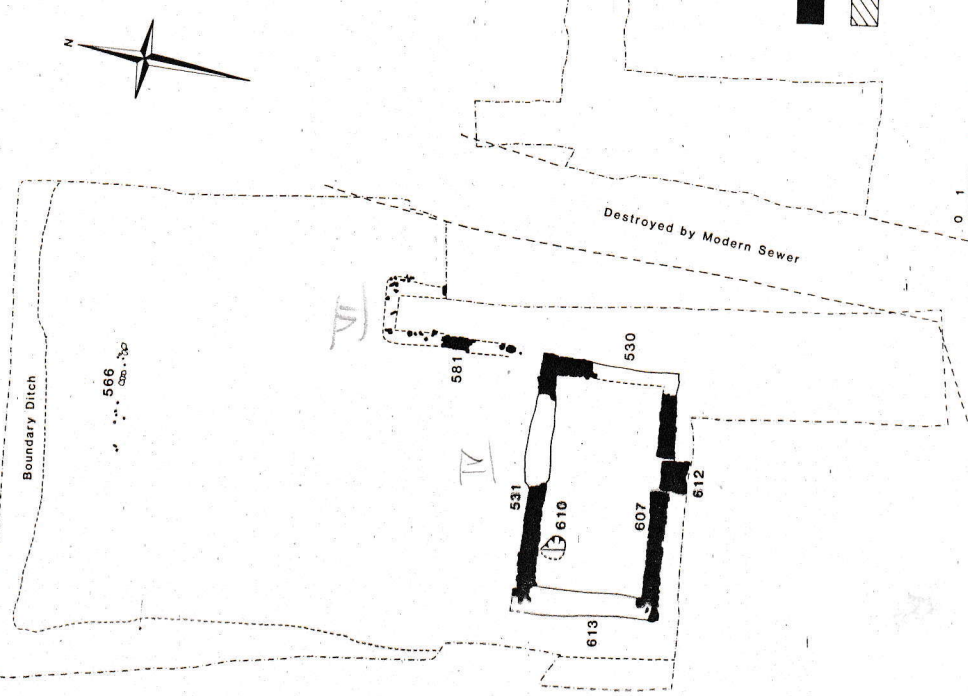


CUDC  
Site B



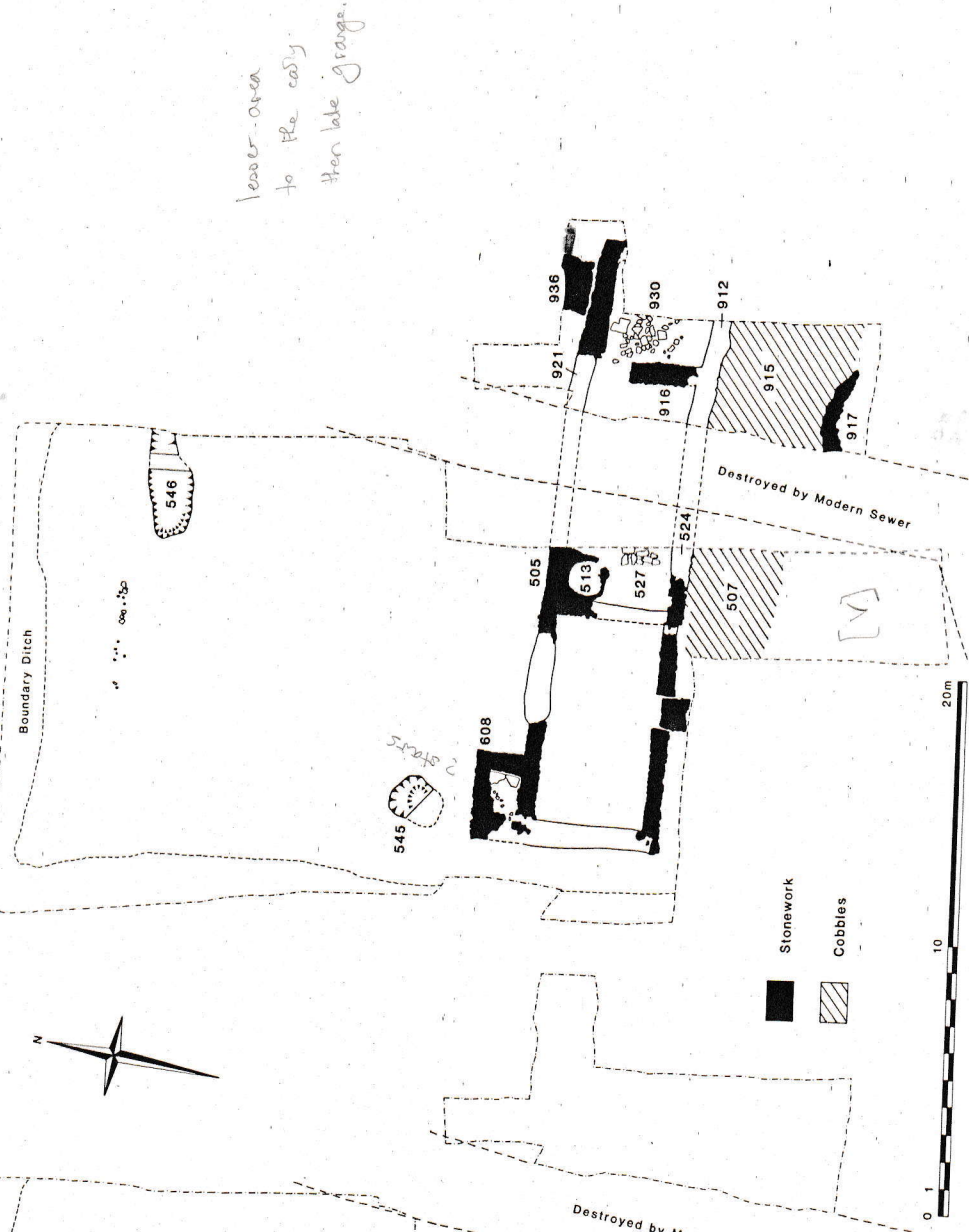
CUDC

### Phase 3 Main Site



B

### Phase 4 Lot 140 - Main Site



CUDC Site B Phase 1

- all bone (4 bags)

Cattle

558 beILRzfrTot beILRzfrTot beILRzfrTot beILRzfrTot

558 sc 1

571 fe 3 1 fox. on edge.  
pt fe 1 TN ②

un.  
sep other  
2

574 ? flotation.

sm. mammals.

see Sieved bone  
page.

sh/gt  
vt thor F

fm.  
< Apodemus.

teeth

fog  
small bnd bkn ulna.

622 mp 1

mole.  
md L 1  
" R 1  
hu L F  
ra : F  
ulna : F  
pe F  
fe R F  
tub R F

plus vt.  
mole 8 ①

Total

B'1 Cattle 1 4 sh/gt 1 ↑ ↑  
plus 576  
Sieved 2 (10 litres)  
tiny frags, star-shaped shell, fish bone. sep.

## CUDC Site B Phase 6

post med.

	Cattle	Sw/gt	Tig	Horse	Human
500	✓	✓	✓	✓	✓ both (with caries)
" 1/2	✓	✓			
" 1/3	✓				
901	✓	✓			

fallow deer  
(antrag.)

CUDC

## Cattle Page 7

Site B Th 2

Site B  
Phase 2

Ph 3

hc R

R

skull both

L

hc L

mx R

L

md R

L

teeth

HEAD

vt atlas

axis

other

cerv.

thor

lumbo.

sacr

coc

VT

blade

rock sc R

L

P

R s

hu d

P

L s

d

P

ra R d

d

P

L s

d

md R

L

x s

il

pu

R t s

pu

pe

w s

il

pu

L t s

pu

g

fe d

P

R s

d

fe/dent

P

R s

d

ti d

Sep  
1 ch w  
2 serrated  
v. sharp  
flat

CUDC 4

ti p

L s

d

ind. v.  
body

cattle

}

roast R

L

P

R s

mc d

P

L s

d

P

R s

mt d

P

L s

d

c/s drop

pig drop

phi let

2nd

3rd

ab ph.

FOOT

ZONE

TOTAL

2 2 1 1

5

16

TOTAL

34

6

4

543

525

557

537

528

3/4

610

2

544/2

545/1

548

5210

5465

21

CONTEXT

MN

This page.

FRAGS

TOTAL

34

4

2

-

1

5

hc

sk

mx

md

"

t

2

2

2

HEAD

at/ax

2

2

sc

2

2

hu

-

1

ra

2

2

wh

1

1

pe

4

8

1

2

2

1

fe

2

2

hi/fi

2

4

1

1

23

body

16

7

23

op/bol

2

1

3

rc

1

-

1

rt

2

2

4

1

1

pp

-

-

1

ph

1

-

1

FOOT

6

3

9

CUDC

Cattle p.8

Site B

Ph 4

(4) P.9

Ph 5

(Ph 5)

cont  
P.9

L S

d

adult.

body

}

cattle

prox

distal

}

adult

R

L

P

R.S

m.s.d

P

L.S

d

P

R.S

m.s.d

P

L.S

d

c/s-clamp

pig-clamp

ph. lat

2nd

3rd

ab.ph.

FOOT

ZONE

TOTAL

5

2

6

9

1

cont.next p.

F?

F

I

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0





909 sh. polled. sh. on basis of gen. suture.

911/2 part skull? rt sc, hu, ra, fe, tib.

vt - thor looks same quality of bone.

μ - record as belonging (?)