

BCII

TI

1000

A

BCII

1000





BC11
(1000)
A

BC11 T1
(1000)
SECTOR A

BCII

TI

1000

B

BCII

22/8/11

BCII

TRI

SECTION B

BOHE

BCI

BCI

22/8/11

SECTION B

1000

BCI

GLASS

BCI

22/8/11

SECTION B

1000

GLASS



BCII TI
1000
B





BC11
1000
Sector C



BC11
2006



BCII

TI

1000

C

BCI

~~TR.1~~ TR.1

1000

SECTOR C

FRAGMENTS OF ? DRILLED LIMESTONE

TI C

(1000)

NEW CORRECTION TRACKING SYSTEM

1. SAMPLE COMPOSITION

Sample No.	Sample Name	Sample Type	Sample Location	Sample Date	Sample Time	Sample Status
1	BCI	TR.1	SECTOR C			
2	TI C					
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						

BC11

T1 C

1000

BONE

BC11

FRAGMENTS OF

BC11

T1 C

1000
ELECTOR D

BCII TI
1000
D

1000
D

RI 22/4
D
8010

1000
D

1000
D

T-1 22/10
SECTOR D

BD

POSS D

POM

BC 11



BC11 TRI 22/9/11

SECTOR D

1000

SECTOR
NO

RCH

WAW

(1000) E

BONE

BCA TRI SUGAR E

(1000)

FISH BONE
WORKED

ESTOR E

(1000)

TEETH



BCII

1000 E

ARTSE

BCII

TI

1000

E

BCII

TRI

22/11

SECTOR E

2011

100

BCII TI

1000

E

Black

BCII

1000 E

16

Large
16

BCII

TI

1000

F

1000
ATCONE E
1000 8-10-10

1000
ATCONE E
1000 8-10-10

1000
ATCONE E
1000 8-10-10

1000
ATCONE E
1000 8-10-10

1000
ATCONE E
1000 8-10-10

1000
ATCONE E
1000 8-10-10

1000
ATCONE E
1000 8-10-10

1000
ATCONE E
1000 8-10-10

1000
ATCONE E
1000 8-10-10

BCII TI

1000

F

BCII TI

SECTOR F

BONE

1000

BCII TI
SECTOR F
BONE

BCII TI
SECTOR F
TEETH

BCII TI

SECTOR F

POTTERY

1000

BC 11

(1001) SECTOR C

BC 11

(1001)

R

11

(1001)

Bone

SITE CO

1. SAMPLE

Item

Animal Be

Animal too

Type/Gla

Contents

Stone we

Stone

Shell - 6

Shell

Primary

Flint

Clay pipe

Glass

Glass 7

Mortar

Charcoal

Fe

Pb

Other

2. SA

Item

Animal

Animal

Flint

Contents

Stone

Stone

Shell - 6

Shell

Shell

Flint

Clay

Clay

BC 11 71

1003

SECTOR B



BC 11 71

1003

SECTOR B



BC 11 71

1003

SECTOR B



BC 11 71

1003

SECTOR B



BC 11 71

1003

SECTOR B



BC 11 71

1003

SECTOR B



BC 11 71

(1003)

SECTOR B



BC 17 71

1003

SECTOR B



BC 11 71

(1003)

SECTOR B



Box #1
2004
SANDAL D



BC 11

1004

SECTOR D



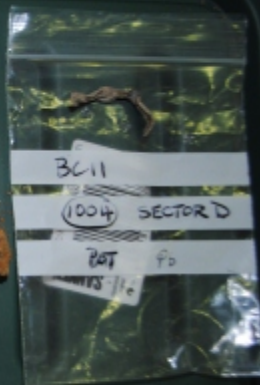


BC 11
(1004)
SECTOR D

BC 11

1004

SECTOR D



BC 11

1004

SECTOR D

POT

fo



EX 1008, 1009, 1010, 1011, 1012, 1013, 1014, 1015, 1016, 1017, 1018, 1019, 1020

SAMPLE COMPOSITION

Sample No.	Area 1	Area 2	Area 3	Area 4
1008	25	25	25	25
1009	25	25	25	25
1010	25	25	25	25
1011	25	25	25	25
1012	25	25	25	25
1013	25	25	25	25
1014	25	25	25	25
1015	25	25	25	25
1016	25	25	25	25
1017	25	25	25	25
1018	25	25	25	25
1019	25	25	25	25
1020	25	25	25	25

SAMPLE COMPOSITION

Sample No.	Area 1	Area 2	Area 3	Area 4
1008	25	25	25	25
1009	25	25	25	25
1010	25	25	25	25
1011	25	25	25	25
1012	25	25	25	25
1013	25	25	25	25
1014	25	25	25	25
1015	25	25	25	25
1016	25	25	25	25
1017	25	25	25	25
1018	25	25	25	25
1019	25	25	25	25
1020	25	25	25	25

BCII

E

1009



BC11

11

(1008)

B

BC11

(1008)

BC11

(1008)

BC11

BC11

(1008)

BC11

(1008)

B

11

(1008)



3C 11
1010



BC 11 T1

(1010)

SECTOR C



BC 11 T1

1010

SECTOR C



BC 11

T1

1010

SECTOR C

BC 11 T1

1010

SECTOR C

3C11 T1

1010

C



3C11 T1

1010

C



BCII TI

1014

A



LABORATORY RECORD SHEET

DATE: _____ TIME: _____

ANALYST: _____

TESTS PERFORMED:

TEST	RESULT

REMARKS:





8C11

T1

1015

E

S23 AREA



8C11

T1

1015

E

S13 AREA



BC11

1019

F

BC11

1019

F

BC11

1019

F

BC11

1019

F

BC11

1019

F

BC11

1019

F

BC11

1019

SECTOR F

FL

1019

SECTOR F