

benchmark = 927.95

8/02/01 LB

ARCHITECTURAL LOCUS SHEET

BALK REMOVAL

15. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 02 F. DATES 31 May A. LOCUS 2
 H. SUPERVISOR CS I. BALK _____ J. FOUND 11 K. PHASE _____ L. DESIGNATION barrel vault G. SHEET _____

16. RATIONALE

A. REASON line of zones clearly visible under top soil
 B. SEPARABILITY: TOP: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY
 BOTTOM: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY

17. DESCRIPTION

A. MATERIAL: (Use qualifiers)

1. Limestone	_____ %	a. None	_____ %
2. Chert	_____ %	b. Hard	_____ %
3. Basalt	_____ %	c. Soft	_____ %
4. Nari	_____ %	d. Cherty	_____ %
5. Mudbrick (E)	_____ %	e. Fossiliferous	_____ %
6. _____	<u>100</u> %	f. Decayed	_____ %
7. Arch Frag.	_____ %	g. Freshly-	_____ %
Type _____		quarried	_____ %
8. Origin:		h. Reused	_____ %
Quarry _____		i. Oven-	_____ %
		baked	_____ %
		j. Sun-dried	_____ %
Reused _____		k. Unbaked	_____ %
L: _____ %		l. Burned	_____ %
L: _____ %		m. _____	_____ %

B. MASONRY:

1. Wall Stones:		3. Fillstones:	
a. Cobble (6-25 cm)	_____ %	a. Cobble (6-25 cm)	<u>10</u> %
b. Sm Boulder (25-50 cm)	<u>45</u> %	b. Sm Boulder (25-50 cm)	_____ %
c. Med Boulder (50-75 cm)	<u>45</u> %	c. Med Boulder (50-75 cm)	_____ %
d. Lg Boulder (75-100 cm)	_____ %	d. Lg Boulder (75-100 cm)	_____ %
e. Vlg Boulder (>1 m)	_____ %	e. Vlg Boulder (>1 m)	_____ %
f. _____	_____ %	f. _____	_____ %
2. Chinkstones:		4. Brick:	
a. Pebble (2-6 cm)	_____ %	a. Length _____	_____
b. Cobble (6-25 cm)	<u>30</u> %	b. Width _____	_____
c. _____	_____ %	c. Thickness _____	_____

C. DRESSING: (Stone only)

1. Unhewn	<u>45</u> %	4. Ashlar	_____ %
2. Semi-hewn	<u>45</u> %	5. Bossed	_____ %
3. Dressed	_____ %		

D. TOOLING: (Stone only) Carved

1. Width _____	_____	3. Sketch <input type="checkbox"/>	4. Photo <input type="checkbox"/>
2. Length _____	_____		

E. MORTAR:

1. Dry-laid	<u>100</u> %
2. Clay (E)	_____ %
3. Mud (E)	_____ %
4. Cement (E)	_____ %
5. Plaster (E)	_____ %
6. Lime (E)	_____ %
7. _____	_____ %
8. Avg Thick _____	_____ cm

F. FACING: (check)

<input checked="" type="checkbox"/> 1. Unfaced	
<input type="checkbox"/> 2. Plaster (E)	
<input type="checkbox"/> 3. Mud (E)	
<input type="checkbox"/> 4. Paint (draw)	
Color: _____	

G. CONSTRUCTION:

1. Style (check):		2. Support:	
<input checked="" type="checkbox"/> a. Boulder & Chink		<input type="checkbox"/> a. Free-standing	
<input type="checkbox"/> b. Ashlar Fit		<input type="checkbox"/> b. Buttressed	
<input type="checkbox"/> c. Header-stretcher		<input type="checkbox"/> c. Battered	
<input type="checkbox"/> d. Rubble-filled		<input type="checkbox"/> d. Foundation	
<input type="checkbox"/> e. Rubble		<u>He on a wall</u>	
<input type="checkbox"/> f. Stacked Bricks			
<input type="checkbox"/> g. Tied-in Bricks		3. Tendencies:	
<input type="checkbox"/> h. Quoin & Pier			
<input type="checkbox"/> i. Orthostat			
<input type="checkbox"/> j. _____			

H. COURSES:

1. No. _____	
2. Random <input type="checkbox"/>	

I. ROWS:

1. No. <u>2</u> - <u>3</u>	
2. Two w/rubble <input type="checkbox"/>	
3. _____	
4. Random <input type="checkbox"/>	

J. MEASUREMENTS:

1. Length (greatest) <u>5</u> m	<input checked="" type="checkbox"/> Orient. _____ deg
2. Width <u>5</u> m	<input checked="" type="checkbox"/> Dip _____ deg
3. Height _____ m	<u>none - on barrel vault</u>

K. PRESERVATION:

<input type="checkbox"/> 1. Complete	<input type="checkbox"/> 4. Partial Superstructure: Little	<input checked="" type="checkbox"/> 7. Robbed
<input type="checkbox"/> 2. Partial Superstructure: Most	<input type="checkbox"/> 5. Foundation Only: Complete	<input type="checkbox"/> 8. Lean: Direction _____ deg Degree _____ deg
<input checked="" type="checkbox"/> 3. Partial Superstructure: Half	<input type="checkbox"/> 6. Foundation Only: Partial	<input type="checkbox"/> 9. Top Foundation Level: _____

L. REMARKS: _____

18. STRATIGRAPHY (This loc. is [is] ...)

A. UNDER loc. 2 G. ABUTS _____
 B. OVER _____ H. ABUTTED BY _____
 C. EQUALS _____ I. SEALED AGAINST BY _____
 D. FT _____ J. BONDED TO _____
 E. CUTS _____ K. REMARKS: _____
 F. CUT BY _____

(1) earth layer = no symbol 25 (2) wall = box 25 (3) surface = underlined 25 (4) pt = upside down triangle 25 (5) system = circle 25 (6) other installation = triangle 25 (7) foundation trench = FT before number FT25 (8) bedrock = B before number B25

19. LEVELS

								Location: 1	2	3	4	5	6	
A. Locat	B. Top	C. Bottom	D. Transit	A. Locat	B. Top	C. Bottom	D. Transit	7	8	9	10	11	12	LOCUS:
+10	7	927.95						13	14	15	16	17	18	
+18	9	945.95						19	20	21	22	23	24	
+32	20	959.95						25	26	27	28	29	30	<u>2</u>
								31	32	33	34	35	36	

927.95
 + 10
 937.95

927.95
 + 18
 945.95

927.95
 + 32
 959.95

8/2/01 LB

ARCHITECTURAL LOCUS SHEET

BALK REMOVAL

15. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 02 F. DATES 30 May 10 G. SHEET 1
H. SUPERVISOR CS I. BALK J. FOUND K. PHASE L. DESIGNATION E/W barrel vault

16. RATIONALE

A. REASON clear articulation in E. balk - springer stones
B. SEPARABILITY: TOP: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY
BOTTOM: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY

17. DESCRIPTION

A. MATERIAL: (Use qualifiers) Qualifiers:
1. Limestone % a. None
2. Chert % b. Hard
3. Basalt % c. Soft
4. Nari % d. Cherty
5. Mudbrick (E) % e. Fossiliferous
6. % f. Decayed
7. Arch Frags % g. Freshly-
Type: _____ quarried
8. Origin: h. Reused
Quarry i. Oven-
_____ baked
_____ j. Sun-baked
Reused k. Unbaked
L. _____ % l. Burned
L. _____ % m. _____

B. MASONRY:
1. Wall Stones:
a. Cobble (6-25 cm) _____ %
b. Sm Boulder (25-50 cm) _____ %
c. Med Boulder (50-75 cm) 50 %
d. Lg Boulder (75-100 cm) 50 %
e. Vlg Boulder (>1 m) _____ %
f. _____ %
2. Chinkstones:
a. Pebble (2-6 cm) _____ %
b. Cobble (6-25 cm) _____ %
c. _____ %
3. Fillstones:
a. Cobble (6-25 cm) _____ %
b. Sm Boulder (25-50 cm) _____ %
c. Med Boulder (50-75 cm) _____ %
d. Lg Boulder (75-100 cm) _____ %
e. Vlg Boulder (>1 m) _____ %
f. _____ %
4. Brick:
a. Length _____ - _____
b. Width _____ - _____
c. Thickness _____ - _____

C. DRESSING: (Stone only)
1. Unhewn _____ %
2. Semi-hewn 100 %
3. Dressed _____ %
4. Ashlar _____ %
5. Bossed _____ %

D. TOOLING: (Stone only)
1. Width _____ - _____
2. Length _____ - _____
3. Sketches 4. Photos

E. MORTAR:
1. Dry-laid _____ %
2. Clay (E) _____ %
3. Mud (E) _____ %
4. Cement (E) _____ %
5. Plaster (E) 7 %
6. Lime (E) _____ %
7. _____ %
8. Avg Thick _____ cm

F. FACING: (check)
 1. Unfaced
 2. Plaster (E)
 3. Mud (E)
 4. Paint (draw)
Color: _____

G. CONSTRUCTION:
1. Style (check):
 a. Boulder & Chink
 b. Ashlar Fit
 c. Header-stretcher
 d. Rubble-filled
 e. Rubble
 f. Stacked Bricks
 g. Tied-in Bricks
 h. Quoin & Pier
 i. Orthostat
 j. _____
2. Support:
 a. Free-standing
 b. Buttressed
 c. Battered
 d. Foundation
 e. _____
3. Tendencies:

H. COURSES:
1. No. _____ - _____
2. Random

I. ROWS:
1. No. _____ - _____
2. Two w/rubble
3. _____
4. Random

J. MEASUREMENTS:
1. Length (greatest) _____ m
2. Width _____ m
3. Height _____ m
4. Orient _____ deg
5. Dip _____ deg

K. PRESERVATION:
 1. Complete
 2. Partial Superstructure: Most
 3. Partial Superstructure: Half
 4. Partial Superstructure: Little
 5. Foundation Only: Complete
 6. Foundation Only: Partial
 7. Robbed
 8. Lean: Direction _____ deg Degree _____ deg
 9. Top Foundation Level: _____

L. REMARKS: Some evidence of plaster on North side - either from wall or floor

18. STRATIGRAPHY (This locus [is] ...)

A. UNDER 1
B. OVER 3 8 10 11
C. EQUALS
D. FT
E. CUTS
F. CUT BY
G. ABUTS
H. ABUTTED BY
I. SEALED AGAINST BY
J. BONDED TO
K. REMARKS:

(1) earth layer - no symbol 25 (3) surface - underlined 25 (5) system - circle 25 (7) foundation trench - FT before number FT25
(2) wall - box 25 (4) pit - upside-down triangle 25 (6) other installation - triangle 25 (8) bedrock - B before number B25

19. LEVELS

				Location:									
A. Locat	B. Top	C. Bottom	D. Transit	A. Locat	B. Top	C. Bottom	D. Transit	1	2	3	4	5	6
								7	8	9	10	11	12
								13	14	15	16	17	18
								19	20	21	22	23	24
								25	26	27	28	29	30
								31	32	33	34	35	36

LOCUS:

MADABA PLAINS PROJECT
ARCHITECTURAL LOCUS SHEET

8/2/01 LB
 BALK REMOVAL

15. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 02 F. DATES 13 June to G. SHEET 1
 H. SUPERVISOR CCS I. BALK _____ J. FOUND K. PHASE _____ L. DESIGNATION wall A. LOCUS 8

16. RATIONALE

A. REASON south wall supporting barrel vault (locus 9)
 B. SEPARABILITY: TOP: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY
 BOTTOM: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY

17. DESCRIPTION

A. MATERIAL: (Use qualifiers) Qualifiers:
1 Limestone _____ % a. None _____ %
2 Chert _____ % b. Hard _____ %
3 Basalt _____ % c. Soft _____ %
4 Nari _____ % d. Cherty _____ %
5 Mudbrick (E) _____ % e. Fossiliferous _____ %
6 _____ % f. Decayed _____ %
7 Arch Frags _____ % g. Freshly-
 Type: _____ quarried
8 Origin: _____ h. Reused _____ %
 Quarry _____ i. Oven-
 _____ baked
 _____ j. Sun-baked
 Reused _____ k. Unbaked
 L: _____ % l. Burned _____ %
 L: _____ % m. _____ %

B. MASONRY:
 1. Wall Stones:
 a. Cobble (6-25 cm) _____ %
 b. Sm Boulder (25-50 cm) _____ %
 c. Med Boulder (50-75 cm) 50 %
 d. Lg Boulder (75-100 cm) 50 %
 e. Vlg Boulder (>1 m) _____ %
 f. _____ %
 2. Chinkstones:
 a. Pebble (.2-6 cm) _____ %
 b. Cobble (6-25 cm) _____ %
 c. _____ %
 3. Fillstones:
 a. Cobble (6-25 cm) _____ %
 b. Sm Boulder (25-50 cm) _____ %
 c. Med Boulder (50-75 cm) _____ %
 d. Lg Boulder (75-100 cm) _____ %
 e. Vlg Boulder (>1 m) _____ %
 f. _____ %
 4. Brick:
 a. Length _____ - _____
 b. Width _____ - _____
 c. Thickness _____ - _____

C. DRESSING: (Stone only)
 1. Unhewn _____ %
 2. Semi-hewn 100 %
 3. Dressed _____ %
 4. Ashlar _____ %
 5. Bossed _____ %

D. TOOLING: (Stone only)
 1. Width _____ - _____
 2. Length _____ - _____
 3. Sketch 4. Photo

E. MORTAR:
 1. Dry-laid 100 %
 2. Clay (E) _____ %
 3. Mud (E) _____ %
 4. Cement (E) _____ %
 5. Plaster (E) _____ %
 6. Lime (E) _____ %
 7. _____ %
 8. Avg Thick _____ cm

F. FACING: (check)
 1. Unfaced
 2. Plaster (E)
 3. Mud (E)
 4. Paint (draw)
 Color: _____

G. CONSTRUCTION:
 1. Style (check):
 a. Boulder & Chink
 b. Ashlar Fit
 c. Header-stretcher
 d. Rubble-filled
 e. Rubble
 f. Stacked Bricks
 g. Tied-in Bricks
 h. Quoin & Pier
 i. Orthostat
 j. _____
 2. Support:
 a. Free-standing
 b. Buttressed
 c. Battered
 d. Foundation
 e. _____
 3. Tendencies:

H. COURSES:
 1. No. _____ - _____
 2. Random

I. ROWS:
 1. No. _____ - _____
 2. Two w/rubble
 3. _____
 4. Random

J. MEASUREMENTS:
 1. Length (greatest) _____ m
 2. Width _____ m
 3. Height _____ m
 4. Orient. _____ deg
 5. Dip _____ deg

K. PRESERVATION:

1. Complete
 2. Partial Superstructure: Most
 3. Partial Superstructure: Half
 4. Partial Superstructure: Little
 5. Foundation Only: Complete
 6. Foundation Only: Partial
 7. Robbed
 8. Lean: Direction _____ deg Degree _____ deg
 9. Top Foundation Level: _____

L. REMARKS:

18. STRATIGRAPHY (This locus [is] . . .)

A. UNDER 3, 9
 B. OVER _____
 C. EQUALS _____
 D. FT _____
 E. CUTS _____
 F. CUT BY _____
 G. ABUTS 11
 H. ABUTTED BY _____
 I. SEALED AGAINST BY _____
 J. BONDED TO _____
 K. REMARKS: _____

(1) earth layer = no symbol 25 (3) surface = underlined 25 (5) datum = circle 25 (7) foundation trench = FT before number FT25
 (2) wall = box 25 (4) pt = upside down triangle 25 (6) other installation = triangle 25 (8) bedrock = B before number B25

19. LEVELS

				Location:															
A. Locat	B. Top	C. Bottom	D. Transit	A. Locat	B. Top	C. Bottom	D. Transit	1	2	3	4	5	6	LOCUS:					
<u>20</u>	<u>927.42</u>							7	8	9	10	11	12						
<u>21</u>	<u>927.20</u>							13	14	15	16	17	18						
								19	20	21	22	23	24						
								25	26	27	28	29	30						
								31	32	33	34	35	36						

MADIANA PLAINS PROJECT
ARCHITECTURAL LOCUS SHEET

8/2/01 LB

BALK REMOVAL

15. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 02 F. DATES 3 June to A. LOCUS 10
 H. SUPERVISOR CCS I. BALK _____ J. FOUND K. PHASE _____ L. DESIGNATION wall G. SHEET 1

16. RATIONALE

A. REASON North support wall under barrel vault (locus 9)
 B. SEPARABILITY: TOP: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY
 BOTTOM: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY

17. DESCRIPTION

A. MATERIAL: (Use qualifiers) Qualifiers:
1. Limestone _____ % a. None _____
2. Chert _____ % b. Hard _____
3. Basalt _____ % c. Soft _____
4. Nari _____ % d. Cherty _____
5. Mudbrick (E) _____ % e. Fossiliferous _____
6. _____ % f. Decayed _____
7. Arch Frags _____ % g. Freshly-
 Type: _____ quarried
8. Origin: _____ h. Reused _____
 Quarry _____ i. Oven-
 _____ baked
 _____ j. Sun-baked
 Reused _____ k. Unbaked
 L: _____ % l. Burned _____
 L: _____ % m. _____

B. MASONRY:
 1. Wall Stones:
 a. Cobble (6-25 cm) _____ %
 b. Sm Boulder (25-50 cm) _____ %
 c. Med Boulder (50-75 cm) 50 %
 d. Lg Boulder (75-100 cm) 50 %
 e. Vlg Boulder (>1 m) _____ %
 f. _____ %
 2. Chinkstones:
 a. Pebble (2-6 cm) _____ %
 b. Cobble (6-25 cm) _____ %
 c. _____ %

3. Fillstones:
 a. Cobble (6-25 cm) _____ %
 b. Sm Boulder (25-50 cm) _____ %
 c. Med Boulder (50-75 cm) _____ %
 d. Lg Boulder (75-100 cm) _____ %
 e. Vlg Boulder (>1 m) _____ %
 f. _____ %

4. Brick:
 a. Length _____ - _____
 b. Width _____ - _____
 c. Thickness _____ - _____

C. DRESSING: (Stone only)
 1. Unhewn _____ %
 2. Semi-hewn 100 %
 3. Dressed _____ %
 4. Ashlar _____ %
 5. Bossed _____ %

D. TOOLING: (Stone only)
 1. Width _____ - _____
 2. Length _____ - _____
 3. Sketch 4. Photo

E. MORTAR:
 1. Dry-laid 100 %
 2. Clay (E) _____ %
 3. Mud (E) _____ %
 4. Cement (E) _____ %
 5. Plaster (E) _____ %
 6. Lime (E) _____ %
 7. _____ %
 8. Avg Thick _____ cm

F. FACING: (check)
 1. Unfaced
 2. Plaster (E)
 3. Mud (E)
 4. Paint (draw)
 Color: _____

G. CONSTRUCTION:
 1. Style (check):
 a. Boulder & Chink
 b. Ashlar Fit
 c. Header-stretcher
 d. Rubble-filled
 e. Rubble
 f. Stacked Bricks
 g. Tied-in Bricks
 h. Quoin & Pier
 i. Orthostat
 j. _____
 2. Support:
 a. Free-standing
 b. Buttressed
 c. Battered
 d. Foundation
 e. _____
 3. Tendencies:

H. COURSES:
 1. No. _____ - _____
 2. Random

I. ROWS:
 1. No. _____ - _____
 2. Two w/rubble

J. MEASUREMENTS:
 1. Length (greatest) _____ m
 2. Width _____ - _____ m
 3. Height _____ - _____ m
 4. Orient. _____ deg
 5. Dip _____ deg

K. PRESERVATION:

1. Complete 4. Partial Superstructure: Little 7. Robbed
 2. Partial Superstructure: Most 5. Foundation Only: Complete 8. Lean: Direction _____ deg Degree _____ deg
 3. Partial Superstructure: Half 6. Foundation Only: Partial 9. Top Foundation Level: _____

L. REMARKS:

18. STRATIGRAPHY (This locus [is] ...)

A. UNDER 3, 9
 B. OVER _____
 C. EQUALS _____
 D. FT _____
 E. CUTS _____
 F. CUT BY _____
 G. ABUTS _____
 H. ABUTTED BY 111
 I. SEALED AGAINST BY _____
 J. BONDED TO _____
 K. REMARKS: _____

(1) earth layer = no symbol 25

(3) surface = underlined 25

(5) ovism = circle 25

(7) foundation trench = FT before number FT25

(2) wall = box 25

(4) pit = upside down triangle 25

(6) other installation = triangle 25

(8) bedrock = B before number B25

19. LEVELS

				Location:										
A. Locat	B. Top	C. Bottom	D. Transit	A. Locat	B. Top	C. Bottom	D. Transit	1	2	3	4	5	6	
<u>8</u>	<u>927.19</u>							<u>11/18/01</u>	10	11	12			
<u>9</u>	<u>927.37</u>								13	14	15	16	17	18
									19	20	21	22	23	24
									25	26	27	28	29	30
									31	32	33	34	35	36

LOCUS:

BACK

(Architectural Locus Sheet)

20. IDENTIFICATION

A. LOCUS 10 B. SITE H C. SEASON 01 D. FIELD 6 E. SQUARE 2 G. SHEET 1

21. POTTERY (Continued on sheet _____)

A:	B:	C: Tot	D:	E:
Date	Pail	Baskets	Location	Comments

22. BONES (Continued on sheet _____)

A:	B:	C: Tot	D:	E:
Date	Pail	Baskets	Location	Comments

23. SEEDS (Continued on sheet _____)

A:	B:	C:	D:	E:
Date	Pail	Sample #	Loca	Reading

24. OBJECTS (Continued on sheet _____)

A:	B:	C:	D:	E:	F:	G:	H:	J:
Date	Pail	Field #	Location	Level	Tot	Remarks	In Field	Reg. #

25. PHOTOGRAPHS (Continued on sheet _____)

A:	B:	C:
Date	Photo #	Subject
14 June	L02088	prog
15 June	L02096	prog
20 June	L02122	prog
21 June	L02125	prog
22 June	L02137	prog

A:	B:	C:
Date	Photo #	Subject
25 June	L02141	prog
26 June	L02151	prog

26. BIODATA SAMPLES

A. Pollen B. Shell C. Earth (Reason: _____)

 D. Chronometric (Type: _____)

 E. Flint F. (Other) _____

 G. Remarks _____

27. DRAWINGS

A. Other Loci on Top Plan _____ B. Balis _____ C. Sub-balis _____ D. Arch. _____

28. INTERPRETATION (Continued on sheet _____)

A. Function: _____

B. Stratigraphy: _____

C. Clean Locus D. Locus Date: _____ E. Phase: _____ F. Stratum: _____

LOCUS: _____

8/2/01 LB

MADAGA PLAINS PROJECT
ARCHITECTURAL LOCUS SHEET

BALK REMOVAL

15. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 02 F. DATES 11 June to 14 G. SHEET 1
H. SUPERVISOR CCS I. BALK _____ J. FOUND || K. PHASE _____ L. DESIGNATION wall

16. RATIONALE

A. REASON wall in west balk

B. SEPARABILITY: TOP: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY
BOTTOM: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY

17. DESCRIPTION

A. MATERIAL: (Use qualifiers)

Qualifiers:
 1. Limestone _____ % a. None _____ %
2. Chert _____ % b. Hard _____ %
3. Basalt _____ % c. Soft _____ %
4. Nari _____ % d. Cherty _____ %
5. Mudbrick (E) _____ % e. Fossiliferous _____ %
6. _____ % f. Decayed _____ %
7. Arch Frags _____ % g. Freshly-
Type: _____ quarried
8. Origin: _____ h. Reused
Quarry _____ i. Oven-
_____ baked
_____ j. Sun-baked
Reused _____ k. Unbaked
L: _____ % l. Burned
L: _____ % m. _____

B. MASONRY:

1. Wall Stones:
a. Cobble (6-25 cm) _____ %
b. Sm Boulder (25-50 cm) _____ %
c. Med Boulder (50-75 cm) 50 %
d. Lg Boulder (75-100 cm) 50 %
e. Vlg Boulder (>1 m) _____ %
f. _____ %
3. Fillstones:
a. Cobble (6-25 cm) _____ %
b. Sm Boulder (25-50 cm) _____ %
c. Med Boulder (50-75 cm) _____ %
d. Lg Boulder (75-100 cm) _____ %
e. Vlg Boulder (>1 m) _____ %
f. _____ %
4. Brick:
a. Length _____ - _____
b. Width _____ - _____
c. Thickness _____ - _____

C. DRESSING: (Stone only)

1. Unhewn _____ % 4. Ashlar _____ %
2. Semi-hewn 100 % 5. Bossed _____ %
3. Dressed _____ %
D. TOOLING: (Stone only)
1. Width _____ - _____
2. Length _____ - _____
3. Sketch 4. Photo

E. MORTAR:

1. Dry-laid %
2. Clay (E) _____ %
3. Mud (E) _____ %
4. Cement (E) _____ %
5. Plaster (E) _____ %
6. Lime (E) _____ %
7. _____ %
8. Avg Thick _____ cm

F. FACING: (check)

1. Unfaced
 2. Plaster (E)
 3. Mud (E)
 4. Paint (draw)
Color: _____

G. CONSTRUCTION:

1. Style (check):
 a. Boulder & Chink
 b. Ashlar Fit
 c. Header-stretcher
 d. Rubble-filled
 e. Rubble
 f. Stacked Bricks
 g. Tied-in Bricks
 h. Quoin & Pier
 i. Orthostat
 j. _____
2. Support:
 a. Free-standing
 b. Buttressed
 c. Battered
 d. Foundation
 e. _____
3. Tendencies:

H. COURSES:

1. No. _____ - _____
2. Random
I. ROWS:
1. No. _____ - _____
2. Two w/rubble
3. _____
4. Random

J. MEASUREMENTS:

1. Length (greatest) _____ m 4. Orient. _____ deg
2. Width _____ m 5. Dip _____ deg
3. Height _____ m

K. PRESERVATION:

1. Complete 4. Partial Superstructure: Little 7. Robbed
 2. Partial Superstructure: Most 5. Foundation Only: Complete 8. Lean: Direction _____ deg Degree _____ deg
 3. Partial Superstructure: Half 6. Foundation Only: Partial 9. Top Foundation Level: _____

L. REMARKS:

18. STRATIGRAPHY (Locus [is]...)

A. UNDER 3, 19 G. ABUTS 10
B. OVER _____ H. ABUTTED BY 8
C. EQUALS _____ I. SEALED AGAINST BY _____
D. FT _____ J. BONDED TO _____
E. CUTS _____ K. REMARKS: _____
F. CUT BY _____

(1) earth layer = no symbol 25

(2) wall = box 25

(3) surface = underlined 25

(4) pt = upside down triangle 25

(5) cistern = circle 25

(6) other installation = triangle 25

(7) foundation trench = FT before number FT25

(8) brock = B before number B25

19. LEVELS

Location: 1 2 3 4 5 6
A. Locat B. Top C. Bottom D. Transit A. Locat B. Top C. Bottom D. Transit
13 927.89 _____ _____ 13 14 15 16 17 18 LOCUS:
25 927.42 _____ _____ 19 20 21 22 23 24
28 26 27 28 29 30
31 32 33 34 35 36

BACK

(Architectural Locus Sheet)

20. IDENTIFICATION

A. LOCUS 11 B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 2 G. SHEET 1

21. POTTERY (Continued on sheet _____)

A:	B:	C: Tot	D:	E:
Date	Pail	Baskets	Location	Comments

22. BONES (Continued on sheet _____)

A:	B:	C: Tot	D:	E:
Date	Pail	Baskets	Location	Comments

23. SEEDS (Continued on sheet _____)

A:	B:	C:	D:	E:
Date	Pail	Sample #	Loca	Reading

24. OBJECTS (Continued on sheet _____)

A:	B:	C:	D:	E:	F:	G:	H:	I:
Date	Pail	Field #	Location	Level	Tot	Remarks	In Field	Reg. #
							<input type="checkbox"/>	
							<input type="checkbox"/>	
							<input type="checkbox"/>	
							<input type="checkbox"/>	
							<input type="checkbox"/>	

25. PHOTOGRAPHS (Continued on sheet _____)

A:	B:	C:	A:	B:	C:
Date	Photo #	Subject	Date	Photo #	Subject
12 June	L02073	prog	19 June	L02111	prog
13 June	L02080	prog	25 June	L02141	prog
14 June	L02088	prog			
15 June	L02096	prog			
18 June	L02104	prog			

26. BIODATA SAMPLES

A. Pollen B. Shell C. Earth (Reason: _____)

D. Chronometric (Type: _____)

E. Flint F. (Other) _____

G. Remarks _____

27. DRAWINGS

A. Other Loci on Top Plan _____ B. Balks _____ C. Sub-balks _____ D. Arch. _____

28. INTERPRETATION (Continued on sheet _____)

A. Function: _____

B. Stratigraphy: _____

C. Clean Locus D. Locus Date: _____ E. Phase: _____ F. Stratum: _____

LOCUS: _____

BACK
(Locus Continuation Data Sheet)

60. **IDENTIFICATION**

A. LOCUS _____ B. SITE _____ C. SEASON _____ D. FIELD _____ E. SQUARE _____ G. SHEET _____

61. **SEEDS** (Continued on sheet _____)

A: Date	B: Pail	C: Sample #	D: Loca	E: Reading
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

62. **OBJECTS** (Continued on sheet _____)

A: Date	B: Pail	C: Field #	D: Location	E: Level	F: Tot	G: Remarks	H: In Field	J: Reg. #
_____	_____	_____	_____	_____	_____	_____		_____
_____	_____	_____	_____	_____	_____	_____		_____
_____	_____	_____	_____	_____	_____	_____		_____
_____	_____	_____	_____	_____	_____	_____		_____
_____	_____	_____	_____	_____	_____	_____		_____
_____	_____	_____	_____	_____	_____	_____		_____
_____	_____	_____	_____	_____	_____	_____		_____
_____	_____	_____	_____	_____	_____	_____		_____
_____	_____	_____	_____	_____	_____	_____		_____
_____	_____	_____	_____	_____	_____	_____		_____
_____	_____	_____	_____	_____	_____	_____		_____
_____	_____	_____	_____	_____	_____	_____		_____
_____	_____	_____	_____	_____	_____	_____		_____
_____	_____	_____	_____	_____	_____	_____		_____
_____	_____	_____	_____	_____	_____	_____		_____
_____	_____	_____	_____	_____	_____	_____		_____
_____	_____	_____	_____	_____	_____	_____		_____
_____	_____	_____	_____	_____	_____	_____		_____
_____	_____	_____	_____	_____	_____	_____		_____
_____	_____	_____	_____	_____	_____	_____		_____
_____	_____	_____	_____	_____	_____	_____		_____
_____	_____	_____	_____	_____	_____	_____		_____
_____	_____	_____	_____	_____	_____	_____		_____

63. **PHOTOGRAPHS** (Continued on sheet _____)

A: Date	B: Photo #	C: Subject	A: Date	B: Photo #	C: Subject
13 June	L02080	prog	_____	_____	_____
14 June	L02088	prog	_____	_____	_____
15 June	L02096	prog	_____	_____	_____
18 June	L02104	prog	_____	_____	_____
19 June	L02111	prog	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

LOCUS: _____

BACK

(Locus Continuation Data Sheet)

60. IDENTIFICATION

A. LOCUS _____ B. SITE _____ C. SEASON _____ D. FIELD _____ E. SQUARE _____ G. SHEET _____

61. SEEDS (Continued on sheet _____)

A:	B:	C:	D:	E:
Date	Pail	Sample #	Loca	Reading

62. OBJECTS (Continued on sheet _____)

A:	B:	C:	D:	E:	F:	G:	H:	J:
Date	Pail	Field #	Location	Level	Tot	Remarks	In Field	Reg #
18 June		9	9	926.39		frit - may match #19		
18 June		10a,b	9	926.39		Hmap - 2 vessels		
18 June		11	20	926.30		sugar pot		
18 June		13	9	926.34		sugar pot (2 pieces)		
18 June		12	sift			EIS 1 - 9 pieces		
19 June		16	8	926.24		green glazed relief base		
19 June		17	19	926.31		burned wood plank		
19 June		18	9	926.41		pseudo celadon bowl		
19 June		19	8	926.32		frit - may match #9		
20 June		21				nail		
19 June		24				EIS/B42 neck of jar		
26 June		25	23	926.57		ceramic cup		
26 June		26	23	926.62		glazed relief bowl - 5 pieces		
26 June		27	24	926.74		slipper lamp		
26 June		28	sift			clay ball		
26 June		29	18	926.69		head		
26 June		30	20	926.78		partial skull		
26 June		31	22	926.28		hd metal		
27 June		32	16	926.54		nail		
27 June		33	17	926.60		mono bowl base		
27 June		34	17	926.61		g. relief		
27 June		35	17	926.27		neck of jug w/ filter		
27 June		36	11	926.25		Hmap		
27 June		37	11	926.25		bowl base		
27 June		38	24	926.58		metal - possible carrying		
26 June	B2	39	sift			glass rim		
27 June		40	sift			metal haap fragment		

63. PHOTOGRAPHS (Continued on sheet _____)

A:	B:	C:	A:	B:	C:
Date	Photo #	Subject	Date	Photo #	Subject

LOCUS: _____

Benchmark = 927.95

8/2/01 LB

MADABA PLAINS PROJECT
EARTH LOCUS SHEET

CLEANUP
BALK REMOVAL

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 2 F. DATES May 30 to
H. SUPERVISOR SM I. BALK _____ J. DESIGNATION topsoil

A. LOCUS 1
G. SHEET 1

2. RATIONALE (for assigning locus)

A. REASON remove topsoil above visible barrel vault
B. SEPARABILITY: TOP: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY
BOTTOM: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY

3. DESCRIPTION

A. COLOR: 1. Munsell Number 10YR - 5/3
2. Verbal Brown

B. TEXTURE (check one):
1. Sandy-Sandy loam
2. Loam-Silt loam
3. Sand clay loam-Silty clay loam
4. Clay
C. PARTICLE SHAPE
1. A _____ %
2. AS _____ %
3. SR _____ %
4. R _____ %

D. CONSISTENCE: very loose _____ very hard
1. Hardness (circle one): 1 2 3 4 5 6
2. Compactness (S, M, or V): _____
3. Wetness (S, M, or V): _____
S a. Loose _____ d. Firm _____ V a. Dry _____
b. Crumbly _____ e. Gravelly _____ b. Moist _____
c. Friable _____ f. Rubbly _____ c. Wet _____
4. Structure (check one):
Water: a. Puddling b. Channeling c. Sheet Wash
 d. Wind e. Talus f. Random

F. MEASUREMENTS:
1. Length 5 m 4. Downslope direct. 40° deg
2. Width 2.5 m 5. Degree of slope 3 deg
3. Depth _____ m

G. SURFACE MATERIAL (check one of 1-8):
 1. Beaten Earth 5. Bricks (A)
 2. Lime 6. Cobbles (A)
 3. Plaster 7. Flagstone (A)
 4. Crushed Nari 8. _____
 9. Laminated Surface: Greatest # Observable: _____

E. INCLUSIONS:


1. Stone (give number):
a. Pebbles (2 mm-6 cm)/bkt _____ c. Boulders (25 cm+)/bkt _____
b. Cobbles (6-25 cm)/bkt _____ d. Dist: Random
 Patterned (expl)
 Layered (expl)
2. Earth (E) (give number): Freq: _____ Size (Diam: avg) _____ m
a. Nari Pockets _____ /m² _____ m
b. Brick Material _____ /m² _____ m
c. Pebble Pockets _____ /m² _____ m
d. Ash Pockets _____ /m² _____ m
e. _____ /m² _____ m
f. Dist: Random Patterned (expl) Layered (expl)
3. Artifact (give totals for e-k):
a. Pottery: Very Freq Very Rare f. Brick Frags: _____
b. Flint: Very Freq Very Rare g. Roof Tiles _____
c. Glass _____ h. Work Stones _____
d. Tesserae _____ i. Burned Stones _____
e. Tabun Frags _____ j. _____
k. Arch. Frags _____ Describe: _____
l. Dist: Random Patterned (expl) Layered (expl)
4. Organic (give number for c-e):
a. Bones Very Freq Very Rare b. Shells (total) _____
c. Carbonized bits: _____
Olive Pits _____ /bkt _____ cm
Burned Wood _____ /bkt Avg Siz. _____ cm
Other _____ /bkt Avg Siz. _____ cm
UD _____ /bkt Avg Siz. _____ cm
d. Org. Pockets _____ /bkt Avg Siz. _____ cm
e. _____ /bkt Avg Siz. _____ cm
f. Dist: Random Patterned (expl) Layered (expl)


H. REMARKS:



4. STRATIGRAPHY (This locus [is] ...)

A. UNDER _____
B. OVER loc. 2
C. EQUALS _____
D. CONTIGUOUS TO _____
E. SEALS AGAINST _____

F. CUT BY _____
G. REMARKS: _____

(1) earth layer - no symbol 25
(2) wall - box 

(3) surface - underlined 25
(4) pit - upside down triangle 

(5) system - circle  25
(6) other installation - triangle 

(7) foundation trench - FT before number FT25
(8) bedrock - B before number B25

5. LEVELS

A. Locat	B. Top	C. Bottom	D. Transit	A. Locat	B. Top	C. Bottom	D. Transit
<u>20</u>	<u>936.95</u>						
<u>21</u>	<u>944.95</u>						
<u>31</u>	<u>904.95</u>						

Location:	1	2	3	4	5	6
	7	8	9	10	11	12
	13	14	15	16	17	18
	19	20	21	22	23	24
	25	26	27	28	29	30
	31	32	33	34	35	36

LOCUS: 1

MADABA PLAINS PROJECT
EARTH LOCUS SHEET

CLEANUP
BALK REMOVAL

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 02 F. DATES 18 June 10 A. LOCUS 01
H. SUPERVISOR Courtney Saff J. DESIGNATION North Balk G. SHEET 1

2. RATIONALE (for assigning locus)

A. REASON balk removal
B. SEPARABILITY: TOP: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY
BOTTOM: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY

3. DESCRIPTION

A. COLOR: 1. Munsell Number 10YR 5/3
2. Verbal brown

B. TEXTURE (check one): C. PARTICLE SHAPE
1. Sandy-Sandy loam 1. A _____ %
2. Loam-Silt loam 2. AS _____ %
3. Sand clay loam-Silty clay loam 3. SR _____ %
4. Clay 4. R _____ %

D. CONSISTENCE: very loose _____ very hard _____
1. Hardness (circle one): 1 (2) 3 4 5 6
2. Compactness (S, M, or V): _____ 3. Wetness (S, M, or V): _____
S a. Loose _____ d. Firm _____ V a. Dry _____
b. Crumbly _____ e. Gravelly _____ b. Moist _____
c. Friable _____ f. Rubbly _____ c. Wet _____
4. Structure (check one):
Water: a. Puddling b. Channeling c. Sheet Wash
 d. Wind e. Talus f. Random

F. MEASUREMENTS:

1. Length _____ m 4. Downslope direct. 38 deg.
2. Width _____ m 5. Degree of slope 1 deg.
3. Depth _____ m

G. SURFACE MATERIAL (check one of 1-8):

1. Beaten Earth 5. Bricks (A)
 2. Lime 6. Cobbles (A)
 3. Plaster 7. Flagstone (A)
 4. Crushed Nari 8. _____
 9. Laminated Surface. Greatest # Observable: _____

E. INCLUSIONS:

1. Stone (give number):
a. Pebbles (2 mm-6 cm)/bkt _____ c. Boulders (25 cm+)/bkt _____
b. Cobbles (6-25 cm)/bkt _____ d. Dist: Random
 Patterned (expl)
 Layered (expl)
2. Earth (E) (give number): Freq: _____ Size (Diam: avz) _____ m
a. Nari Pockets _____ /m² _____ m
b. Brick Material _____ /m² _____ m
c. Pebble Pockets _____ /m² _____ m
d. Ash Pockets _____ /m² _____ m
e. _____ /m² _____ m
f. Dist: Random Patterned (expl) Layered (expl)
3. Artifact (give totals for e-k):
a. Pottery: Very Freq Very Rare f. Brick Frags _____
b. Flint: Very Freq Very Rare g. Roof Tiles _____
c. Glass _____ h. Work Stones _____
d. Tesserae _____ i. Burned Stones _____
e. Tabun Frags _____ j. _____
k. Arch. Frags _____ Describe: _____
l. Dist: Random Patterned (expl) Layered (expl)
4. Organic (give number for e-c):
a. Bones Very Freq Very Rare b. Shells (total) _____
c. Carbonized bits:
Olive Pits _____ /bkt _____ Avg Siz _____ cm
Burned Wood _____ /bkt _____ Avg Siz _____ cm
Other _____ /bkt _____ Avg Siz _____ cm
UD _____ /bkt _____ Avg Siz _____ cm
d. Org. Pockets _____ /bkt _____ Avg Siz _____ cm
e. _____ /bkt _____ Avg Siz _____ cm
f. Dist: Random Patterned (expl) Layered (expl)

H. REMARKS:

4. STRATIGRAPHY (This locus [is] ...)

A. UNDER _____ F. CUT BY _____
B. OVER 3 [4] G. REMARKS: _____
C. EQUALS _____
D. CONTIGUOUS TO _____
E. SEALS AGAINST _____

(1) earth layer - no symbol 25

(3) surface - unshaded 25

(5) system - circle 25

(7) foundation trench - FT before number FT25

(2) wall - box 25

(4) pit - upside down triangle 25

(6) other installation - triangle 25

(8) bedrock - B before number B25

5. LEVELS

Location:	1	2	3	4	5	6	
A. Local	7	8	9	10	11	12	LOCUS:
B. Top	13	14	15	16	17	18	
C. Bottom	19	20	21	22	23	24	
D. Transit	25	26	27	28	29	30	
A. Local	31	32	33	34	35	36	
B. Top							
C. Bottom							
D. Transit							

MADARA PLAINS PROJECT
EARTH LOCUS SHEET

CLEANUP
BALK REMOVAL

1. IDENTIFICATION
 B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 2 F. DATES 21 June to G. SHEET 1
 H. SUPERVISOR CCS I. BALK N/E J. DESIGNATION N/E Balk stub removal

2. RATIONALE (for assigning locus)
 A. REASON _____
 B. SEPARABILITY: TOP: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY
 BOTTOM: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY

3. DESCRIPTION
 A. COLOR: 1. Munsell Number 10YR 5/3
 2. Verbal brown
 B. TEXTURE (check one): 1. Sandy-Sandy loam
 2. Loam-Silt loam
 3. Sand clay loam-Silty clay loam
 4. Clay
 C. PARTICLE SHAPE: 1. A _____ %
 2. AS _____ %
 3. SR _____ %
 4. R _____ %
 D. CONSISTENCE: very loose very hard
 1. Hardness (circle one): 1 (2) 3 4 5 6
 2. Compactness (S, M, or V): _____ 3. Wetness (S, M, or V): _____
 S a. Loose _____ d. Firm _____ a. Dry _____
 b. Crumbly _____ e. Gravelly _____ b. Moist _____
 c. Friable _____ f. Rubbly _____ c. Wet _____
 4. Structure (check one):
 Water: a. Puddling b. Channeling c. Sheet Wash
 d. Wind e. Talus f. Random
 F. MEASUREMENTS: 1. Length _____ m 4. Downslope direct. NW 5/6 deg.
 2. Width _____ m 5. Degree of slope 4 deg.
 3. Depth _____ m
 G. SURFACE MATERIAL (check one of 1-8):
 1. Beaten Earth 5. Bricks (A)
 2. Lime 6. Cobbles (A)
 3. Plaster 7. Flagstone (A)
 4. Crushed Nari 8. _____
 9. Laminated Surface: Greatest # Observable: _____

E. INCLUSIONS:
 1. Stone (give number):
 a. Pebbles (2 mm-6 cm)/bskt _____ c. Boulders (25 cm+)/bskt _____
 b. Cobbles (6-25 cm)/bskt _____ d. Dist. Random Patterned (expl) Layered (expl)
 2. Earth (E) (give number): Freq: _____ Size (Diam: avg) _____ m
 a. Nari Pockets _____ /m² _____ m
 b. Brick Material _____ /m² _____ m
 c. Pebble Pockets _____ /m² _____ m
 d. Ash Pockets _____ /m² _____ m
 e. _____ /m² _____ m
 f. Dist. Random Patterned (expl) Layered (expl)
 3. Artifact (give totals for c-k):
 a. Pottery: Very Freq Very Rare f. Brick Frags _____
 b. Flint: Very Freq Very Rare g. Roof Tiles _____
 c. Glass _____ h. Work Stones _____
 d. Tesseræ _____ i. Burned Stones _____
 e. Tabun Frags _____ j. _____
 k. Arch. Frags _____ Describe: _____
 l. Dist. Random Patterned (expl) Layered (expl)
 4. Organic (give number for c-e):
 a. Bones Very Freq Very Rare b. Shells (total) _____
 c. Carbonized bits:
 Olive Pits _____ /bskt _____ cm
 Burned Wood _____ /bskt Avg Siz _____ cm
 Other _____ /bskt Avg Siz _____ cm
 UD _____ /bskt Avg Siz _____ cm
 d. Org. Pockets _____ /bskt Avg Siz _____ cm
 e. _____ /bskt Avg Siz _____ cm
 f. Dist. Random Patterned (expl) Layered (expl)

H. REMARKS: _____

4. STRATIGRAPHY (This locus [is] ...)
 A. UNDER _____ F. CUT BY _____
 B. OVER 3 4 G. REMARKS: _____
 C. EQUALS _____
 D. CONTIGUOUS TO _____
 E. SEALS AGAINST _____

(1) earth layer = no symbol 25 (2) surface = underlined 25 (3) system = circle 25 (4) wall = box 25 (5) other installation = triangle 25 (6) bedrock = B before number B25 (7) foundation trench = FT before number FT25 (8) pit = upside down triangle 25

5. LEVELS

				Location:				
A. Locat	B. Top	C. Bottom	D. Transit	1	2	3	4	5
<u>6</u>	<u>928.04</u>			7	8	9	10	11
				13	14	15	16	17
				19	20	21	22	(23)
				25	26	27	28	29
				31	32	33	34	35
								36

LOCUS: 01

BACK
(Earth Locus Sheet)

6. **IDENTIFICATION**

A. LOCUS _____ B. SITE _____ C. SEASON _____ D. FIELD _____ E. SQUARE _____ G. SHEET 1

7. **POTTERY** (Continued on sheet _____)

A:	B:	C: Tot	D:	E:
Date	Pail	Baskets	Location	Comments
21 June	75			

8. **BONES** (Continued on sheet _____)

A:	B:	C: Tot	D:	E:
Date	Pail	Baskets	Location	Comments
21 June	75			

9. **SEEDS** (Continued on sheet _____)

A:	B:	C: Tot	D:	E:
Date	Pail	Sample #	Loca	Reading

10. **OBJECTS** (Continued on sheet _____)

A:	B:	C:	D:	E:	F:	G:	H:	J:
Date	Pail	Field #	Location	Level	Tot	Remarks	In Field	Reg. #
							<input type="checkbox"/>	
							<input type="checkbox"/>	
							<input type="checkbox"/>	
							<input type="checkbox"/>	
							<input type="checkbox"/>	

11. **PHOTOGRAPHS** (Continued on sheet _____)

A:	B:	C:	A:	B:	C:
Date	Photo #	Subject	Date	Photo #	Subject

12. **BIODATA SAMPLES**

A. Pollen B. Shell C. Earth (Reason: _____)

D. Chronometric Type _____

E. Flint F. (Other) _____

G. Remarks _____

13. **DRAWINGS**

A. Other Loci on Top Plan _____ B. Balbs _____ C. Sub-balbs _____ D. Arch _____

14. **INTERPRETATION** (Continued on sheet _____)

A. Function: _____

B. Stratigraphy: _____

C. Clean Locus D. Locus Date: _____ E. Phase: _____ F. Stratum: _____

LOCUS: _____

MADABA PLAINS PROJECT
EARTH LOCUS SHEET

CLEANUP
BALK REMOVAL

Finished (nothing recorded)

5/20/01

1. IDENTIFICATION

B. SITE H C. SEASON dl D. FIELD L E. SQUARE 82 F. DATES 10 June 21 A. LOCUS 1
H. SUPERVISOR SLS I. BALK 5 J. DESIGNATION South Balk North Balk G. SHEET 1

2. RATIONALE (for assigning locus)

A. REASON Removing my south, sq 2 5 North Balk
B. SEPARABILITY: TOP: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY
BOTTOM: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY

3. DESCRIPTION

A. COLOR: 1. Munsell Number 10YR 5/3
2. Verbal Brown

B. TEXTURE (check one): 1. Sandy-Sandy loam
2. Loam-Silt loam
3. Sand clay loam-Silty clay loam
4. Clay
C. PARTICLE SHAPE: 1. A %
2. AS %
3. SR %
4. R %

D. CONSISTENCE: very loose _____ very hard _____
1. Hardness (circle one): 1 2 3 4 5 6
2. Compactness (S, M, or V): S a. Loose _____ d. Firm _____
b. Crumbly _____ e. Gravelly _____
c. Friable _____ f. Rubbly _____
3. Wetness (S, M, or V): V a. Dry _____
b. Moist _____
c. Wet _____
4. Structure (check one):
Water: a. Puddling b. Channeling c. Sheet Wash
 d. Wind e. Talus f. Random

F. MEASUREMENTS:

1. Length _____ m 4. Downslope direct 180 deg.
2. Width _____ m 5. Degree of slope 0 deg.
3. Depth _____ m

G. SURFACE MATERIAL (check one of 1-8):

1. Beaten Earth 5. Bricks (A)
 2. Lime 6. Cobbles (A)
 3. Plaster 7. Flagstone (A)
 4. Crushed Nari 8. _____
 9. Laminated Surface: Greatest # Observable: _____

E. INCLUSIONS:

1. Stone (give number):
a. Pebbles (2 mm-6 cm)/bkt _____ e. Boulders (25 cm+)/bkt _____
b. Cobbles (6-25 cm)/bkt _____ d. Dist: Random
 Patterned (expl)
 Layered (expl)
2. Earth (E) (give number): Freq: _____ Size (Diam: avg) _____
a. Nari Pockets _____ /m² _____ m
b. Brick Material _____ /m² _____ m
c. Pebble Pockets _____ /m² _____ m
d. Ash Pockets _____ /m² _____ m
e. _____ /m² _____ m
f. Dist: Random Patterned (expl) Layered (expl)
3. Artifact (give totals for c-k):
a. Pottery: Very Freq Very Rare f. Brick Frags _____
b. Flint: Very Freq Very Rare g. Roof Tiles _____
c. Glass _____ h. Work Stones _____
d. Tesserae _____ i. Burned Stones _____
e. Tabun Frags _____ j. _____
k. Arch. Frags _____ Describe: _____
l. Dist: Random Patterned (expl) Layered (expl)
4. Organic (give number for c-e):
a. Bones: Very Freq Very Rare b. Shells (total) _____
c. Carbonized bits:
Olive Pits _____ /bkt _____
Burned Wood _____ /bkt Avg Siz _____ cm
Other _____ /bkt Avg Siz _____ cm
UD _____ /bkt Avg Siz _____ cm
d. Org. Pockets _____ /bkt Avg Siz _____ cm
e. _____ /bkt Avg Siz _____ cm
f. Dist: Random Patterned (expl) Layered (expl)

H. REMARKS: sq 2 5 North Balk removal

4. STRATIGRAPHY (This locus [is] ...)

A. UNDER _____ F. CUT BY _____
B. OVER 14 G. REMARKS: _____
C. EQUALS _____
D. CONTIGUOUS TO _____
E. SEALS AGAINST _____

(1) earth layer = no symbol 25 (2) wall = box 25 (3) surface = underlined 25 (4) pit = upside down triangle 25 (5) cistern = circle 25 (6) other installation = triangle 25 (7) foundation trench = FT before number FT25 (8) bedrock = B before number B25

5. LEVELS

				Location:					
A. Locat	B. Top	C. Bottom	D. Transit	1	2	3	4	5	6
<u>31</u>	<u>936.15</u>			7	8	9	10	11	12
				13	14	15	16	17	18
				19	20	21	22	23	24
				25	26	27	28	29	30
				31	32	33	34	35	36

LOCUS: 1

benchmark = 927.95

8/02/01 LB

MADABA PLANS PROJECT
EARTH LOCUS SHEET

CLEANUP
BALK REMOVAL

1. IDENTIFICATION
B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 2 F. DATES 31 May to _____ G. SHEET 1
H. SUPERVISOR CCS I. BALK _____ J. DESIGNATION locus

2. RATIONALE (for assigning locus)
A. REASON very loose
B. SEPARABILITY: TOP: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY
BOTTOM: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY

3. DESCRIPTION
A. COLOR: 1. Munsell Number 10YR-5/4
2. Verbal yellowish brown
B. TEXTURE (check one):
1. Sandy-Sandy loam
2. Loam-Silt loam
3. Sand clay loam-Silty clay loam
4. Clay
C. PARTICLE SHAPE
1. A _____ %
2. AS _____ %
3. SR _____ %
4. R _____ %

D. CONSISTENCE:
1. Hardness (circle one): 1 2 3 4 5 6
2. Compactness (S, M, or V):
M a. Loose d. Firm
b. Crumbly e. Gravelly M b. Moist
c. Friable f. Rubbly c. Wet
4. Structure (check one):
Water: a. Puddling b. Channeling c. Sheet Wash
 d. Wind e. Talus f. Random

F. MEASUREMENTS:
1. Length _____ m 4. Downslope direct. 160° deg. S
2. Width _____ m 5. Degree of slope 1 deg.
3. Depth _____ m

G. SURFACE MATERIAL (check one of 1-8):
 1. Beston Earth 5. Bricks (A)
 2. Lime 6. Cobbles (A)
 3. Plaster 7. Flagstone (A)
 4. Crushed Nari 8. _____
 9. Laminated Surface. Greatest # Observable: _____

E. INCLUSIONS:
1. Stone (give number):
a. Pebbles (2 mm-6 cm)/bkt _____ c. Boulders (25 cm+)/bkt _____
b. Cobbles (6-25 cm)/bkt _____ d. Dist: Random
 Patterned (expl)
 Layered (expl)
2. Earth (E) (give number): Freq: _____ Size (Diam² avg) _____ m
a. Nari Pockets _____ /m² _____ m
b. Brick Material _____ /m² _____ m
c. Pebble Pockets _____ /m² _____ m
d. Ash Pockets _____ /m² _____ m
e. _____ /m² _____ m
f. Dist: Random Patterned (expl) Layered (expl)
3. Artifact (give totals for c-k):
a. Pottery: Very Freq Very Rare f. Brick Frags _____
b. Flint: Very Freq Very Rare g. Roof Tiles _____
c. Glass _____ h. Work Stones _____
d. Tesseræ _____ i. Burned Stones _____
e. Tabun Frags _____ j. _____
k. Arch. Frags _____ Describe: _____
l. Dist: Random Patterned (expl) Layered (expl)
4. Organic (give number for c-e):
a. Bones Very Freq Very Rare b. Shells (total) _____
c. Carbonized bits:
Olive Pits _____ /bkt _____ cm
Burned Wood _____ /bkt _____ cm
Other _____ /bkt _____ cm
UD _____ /bkt _____ cm
d. Org. Pockets _____ /bkt _____ cm
e. _____ /bkt _____ cm
f. Dist: Random Patterned (expl) Layered (expl)

H. REMARKS: locus 3 for N vault/balk. Locus below 5 vault/balk may not be same as 3.
Removing stones of structure for reconstruction in locus 3 - N/S vault

4. STRATIGRAPHY (This locus [is] ...)
A. UNDER Loco 2, 4
B. OVER 1a
C. EQUALS _____
D. CONTIGUOUS TO _____
E. SEALS AGAINST _____
F. CUT BY _____
G. REMARKS: discovery under N/S barrel vault

(1) earth layer - no symbol 25 (2) wall - box 25 (3) surface - underlined 25 (4) pit - upside down triangle 25 (5) system - circle 25 (6) other installation - triangle 25 (7) foundation trench - FT before number FT25 (8) bedrock - B before number B25

5. LEVELS

8-June				Location:					
A. Locat	B. Top	C. Bottom	D. Transit	1	2	3	4	5	6
10	927.95			7	8	9	10	11	12
10	927.95			13	14	15	16	17	18
	928.01			19	20	21	22	23	24
	927.85			25	26	27	28	29	30
				31	32	33	34	35	36

31 May 927.95
11 June 927.05
13 June 926.90

LOCUS: 3

BACK
(Earth Locus Sheet)

6. IDENTIFICATION

A. LOCUS 3 B. SITE 17 C. SEASON 01 D. FIELD 2 E. SQUARE 2 G. SHEET 1

7. POTTERY (Continued on sheet _____)

A:	B:	C: Tot	D:	E:
Date	Pail	Baskets	Location	Comments
31 May	41	14		
4 June	43	47		
5 June	44	16		
6 June	47	53		
7 June	48	42		
8 June	49	48		
8 June	50	31		
11 June	51	48		
12 June	52	90		
13 June	53	92		
14 June	54	151		
15 June	55	38		
20 June	73			
21 June	74	76		

8. BONES (Continued on sheet _____)

A:	B:	C: Tot	D:	E:
Date	Pail	Baskets	Location	Comments
31 May	41	14		
4 June	43	47		
5 June	44	16		
6 June	47	53		
7 June	48	42		
8 June	49	48		
8 June	50	31		
11 June	51	48		
12 June	52	90		
13 June	53	92		
14 June	54	151		
15 June	55	38		
20 June	73			
21 June	74	76		

9. SEEDS (Continued on sheet _____)

A:	B:	C:	D:	E:
Date	Pail	Sample #	Loca	Reading

10. OBJECTS (Continued on sheet _____)

A:	B:	C:	D:	E:	F:	G:	H:	J:
Date	Pail	Field #	Location	Level	Tot	Remarks	In Field	Reg. #
4 June		2	19			Skeleton		
13 June	53	3	13			glass tube		
19 June		15	sift			VD metal		

11. PHOTOGRAPHS (Continued on sheet _____)

A:	B:	C:	A:	B:	C:
Date	Photo #	Subject	Date	Photo #	Subject
1-June	L02019	Progress shot	6 June	L02045	prog
31-May	photos	deleted	7 June	L02052	prog
30 May	L02005	prog	8 June	L02059	prog
4 June	L02026	prog	11 June	L02066	prog
5 June	L02038	prog	12 June	L02073	prog

12. BIODATA SAMPLES

A. Pollen B. Shell C. Earth (Reason: _____)
 D. Chronometric (Type: _____)
 E. Flint F. (Other) _____
 G. Remarks _____

13. DRAWINGS

A. Other Loci on Top Plan _____ B. Balks _____ C. Sub-balks _____ D. Arch. _____

14. INTERPRETATION (Continued on sheet _____)

A. Function: _____
 B. Stratigraphy: _____
 C. Clean Locus D. Locus Date: _____ E. Phase: _____ F. Stratum: _____

LOCUS: 3

MADARA PLAINS PROJECT
EARTH LOCUS SHEET

CLEANUP
BALK REMOVAL

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 02 F. DATES 18 June to _____ G. SHEET 1
H. SUPERVISOR CCS I. BALK E J. DESIGNATION East Balk

A. LOCUS 03

2. RATIONALE (for assigning locus)

A. REASON Balk removal
B. SEPARABILITY: TOP: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY
BOTTOM: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY

3. DESCRIPTION

A. COLOR: 1. Munsell Number _____
2. Verbal _____

B. TEXTURE (check one): C. PARTICLE SHAPE
1. Sandy-Sandy loam 1. A _____ %
2. Loam-Silt loam 2. AS _____ %
3. Sand clay loam-Silty clay loam 3. SR _____ %
4. Clay 4. R _____ %

D. CONSISTENCE: very loose _____ very hard _____
1. Hardness (circle one): 1 2 3 4 5 6
2. Compactness (S, M, or V): _____ 3. Wetness (S, M, or V): _____
 a. Loose d. Firm a. Dry
 b. Crumbly e. Gravelly b. Moist
 c. Friable f. Rubbly c. Wet
4. Structure (check one):
Water: a. Puddling b. Channeling c. Sheet Wash
 d. Wind e. Talus f. Random

F. MEASUREMENTS:
1. Length _____ m 4. Downslope direct _____ deg
2. Width _____ m 5. Degree of slope _____ deg
3. Depth _____ m

G. SURFACE MATERIAL (check one of 1-8):
 1. Beaten Earth 5. Bricks (A)
 2. Lime 6. Cobbles (A)
 3. Plaster 7. Flagstone (A)
 4. Crushed Nari 8. _____
 9. Laminated Surface: Greatest # Observable: _____

E. INCLUSIONS:

1. Stone (give number):
a. Pebbles (2 mm-6 cm)/bskt _____ c. Boulders (25 cm+)/bskt _____
b. Cobbles (6-25 cm)/bskt _____ d. Dist: Random
 Patterned (expl)
 Layered (expl)
2. Earth (E) (give number): Freq: _____ Size (Diam: avg) _____ m
a. Nari Pockets _____ /m² _____ m
b. Brick Material _____ /m² _____ m
c. Pebble Pockets _____ /m² _____ m
d. Ash Pockets _____ /m² _____ m
e. _____ /m² _____ m
f. Dist: Random Patterned (expl) Layered (expl)
3. Artifact (give totals for o-k):
a. Pottery: Very Freq Very Rare f. Brick Frags _____
b. Flint: Very Freq Very Rare g. Roof Tiles _____
c. Glass _____ h. Work Stones _____
d. Tesserac _____ i. Burned Stones _____
e. Tabun Frags _____ j. _____
k. Arch. Frags _____ Describe: _____
l. Dist: Random Patterned (expl) Layered (expl)
4. Organic (give number for o-e):
a. Bones Very Freq Very Rare b. Shells (total) _____
c. Carbonized bits:
Olive Pits _____ /bskt _____ cm
Burned Wood _____ /bskt Avg Siz _____ cm
Other _____ /bskt Avg Siz _____ cm
UD _____ /bskt Avg Siz _____ cm
d. Org. Pockets _____ /bskt Avg Siz _____ cm
e. _____ /bskt Avg Siz _____ cm
f. Dist: Random Patterned (expl) Layered (expl)

H. REMARKS: clean ash layer - begin locus 12
clean ash layer seen from L01

4. STRATIGRAPHY (This locus [is] ...)

A. UNDER 1 (4) F. CUT BY _____
B. OVER 12 G. REMARKS: _____
C. EQUALS _____
D. CONTIGUOUS TO _____
E. SEALS AGAINST _____

(1) earth layer - no symbol 25

(2) surface - underlined 25

(5) custom - circle 25

(7) foundation trench - FT before number FT25

(2) wall - box 25

(4) jet - upside down triangle 25

(6) other installation - triangle 25

(8) block - B before number B25

5. LEVELS

				Location:											
A. Locat	B. Top	C. Bottom	D. Transit	A. Locat	B. Top	C. Bottom	D. Transit	1	2	3	4	5	6	LOCUS:	
<u>30</u>	<u>927.68</u>							7	8	9	10	11	12		
								13	14	15	16	17	18		
								19	20	21	22	23	24		
								25	26	27	28	29	30		
								31	32	33	34	35	36		

BACK

(Earth Locus Sheet)

6. IDENTIFICATION

A. LOCUS _____ B. SITE _____ C. SEASON _____ D. FIELD _____ E. SQUARE _____ G. SHEET 1

7. POTTERY (Continued on sheet _____)

A: Date	B: Pail	C: Tot Baskets	D: Location	E: Comments
18 June	64			
19 June	66			
20 June	71			
22 June	76	90		

8. BONES (Continued on sheet _____)

A: Date	B: Pail	C: Tot Baskets	D: Location	E: Comments
18 June	64			
19 June	66			
20 June	71			
22 June	76	90		

9. SEEDS (Continued on sheet _____)

A: Date	B: Pail	C: Sample #	D: Locus	E: Reading

10. OBJECTS (Continued on sheet _____)

A: Date	B: Pail	C: Field #	D: Location	E: Level	F: Tot	G: Remarks	H: In Field	J: Reg. #
23 June		23	24	326.28		stone-possible Byz leather	11	
							11	
							11	
							11	
							11	

11. PHOTOGRAPHS (Continued on sheet _____)

A: Date	B: Photo #	C: Subject	A: Date	B: Photo #	C: Subject

12. BIODATA SAMPLES

A. Pollen B. Shell C. Earth (Reason: _____)

D. Chronometric (Type: _____)

E. Flint F. (Other) _____

G. Remarks _____

13. DRAWINGS

A. Other Loci on Top Plan _____ B. Balks _____ C. Sub-balks _____ D. Arch. _____

14. INTERPRETATION (Continued on sheet _____)

A. Function: _____

B. Stratigraphy: _____

C. Clean Locus D. Locus Date: _____ E. Phase: _____ F. Stratum: _____

LOCUS: _____

MADARA PLAINS PROJECT
EARTH LOCUS SHEET

CLEANUP
BALK REMOVAL

1. IDENTIFICATION

B. SITE H C. SEASON DL D. FIELD L E. SQUARE 02 F. DATES 25 June to _____ G. SHEET 1
H. SUPERVISOR Courtney I. BALK NE J. DESIGNATION NE balk stub

A. LOCUS 37LB

2. RATIONALE (for assigning locus)

A. REASON very loose loess separated from top soil
B. SEPARABILITY: TOP: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY
BOTTOM: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY

3. DESCRIPTION

A. COLOR: 1. Munsell Number 10YR 5/4
2. Verbal yellowish brown

B. TEXTURE (check one): C. PARTICLE SHAPE
1. Sandy-Sandy loam 1. A _____ %
2. Loam-Silt loam 2. AS _____ %
3. Sand clay loam-Silty clay loam 3. SR _____ %
4. Clay 4. R _____ %

D. CONSISTENCE: very loose very hard
1. Hardness (circle one): (1) 2 3 4 5 6
2. Compactness (S, M, or V): 3. Wetness (S, M, or V):
M a. Loose _____ d. Firm _____ a. Dry _____
_____ b. Crumbly _____ e. Gravelly M b. Moist _____
_____ c. Friable _____ f. Rubbly _____ c. Wet _____
4. Structure (check one):
Water: a. Puddling b. Channeling c. Sheet Wash
 d. Wind e. Talus f. Random

F. MEASUREMENTS:

1. Length _____ m 4. Downslope direct. 160 deg.
2. Width _____ m 5. Degree of slope 1 deg.
3. Depth _____ m

G. SURFACE MATERIAL (check one of 1-8):

1. Beaten Earth 5. Bricks (A)
 2. Lime 6. Cobbles (A)
 3. Plaster 7. Flagstone (A)
 4. Crushed Nari 8. _____
 9. Laminated Surface: Greatest # Observable: _____

E. INCLUSIONS:

1. Stone (give number):
a. Pebbles (2 mm-6 cm)/bskt _____ c. Boulders (25 cm+)/bskt _____
b. Cobbles (6-25 cm)/bskt _____ d. Dist. Random
 Patterned (expl)
 Layered (expl)
2. Earth (E) (give number): Freq: Size (Diam: avg) _____ m
a. Nari Pockets _____ /m² _____ m
b. Brick Material _____ /m² _____ m
c. Pebble Pockets _____ /m² _____ m
d. Ash Pockets _____ /m² _____ m
e. _____ /m² _____ m
f. Dist: Random Patterned (expl) Layered (expl)
3. Artifact (give totals for c-k):
a. Pottery: Very Freq Very Rare f. Brick Frags _____
b. Flint: Very Freq Very Rare g. Roof Tiles _____
c. Glass _____ h. Work Stones _____
d. Tesserae _____ i. Burned Stones _____
e. Tabun Frags _____ j. _____
k. Arch. Frags _____ Describe: _____
l. Dist: Random Patterned (expl) Layered (expl)
4. Organic (give number for c-e):
a. Bones Very Freq Very Rare b. Shells (total) _____
c. Carbonized bits:
Olive Pits _____ /bskt _____ cm
Burned Wood _____ /bskt Avg Siz _____ cm
Other _____ /bskt Avg Siz _____ cm
UD _____ /bskt Avg Siz _____ cm
d. Org. Pockets _____ /bskt Avg Siz _____ cm
e. _____ /bskt Avg Siz _____ cm
f. Dist: Random Patterned (expl) Layered (expl)

H. REMARKS: removing balk stub to join squares 1, 2, and 5

4. STRATIGRAPHY (This locus [is] ...)

A. UNDER 2, (4) F. CUT BY _____
B. OVER 12 G. REMARKS: _____
C. EQUALS _____
D. CONTIGUOUS TO _____
E. SEALS AGAINST _____

(1) earth layer = no symbol 25

(3) surface = underlined 25

(5) system = circle 25

(7) foundation trench = FT before number FT25

(2) wall = box 25

(4) pit = upside down triangle 25

(6) other installation = triangle 25

(8) bedrock = B before number B25

5. LEVELS

				Location:										
A. Locat	B. Top	C. Bottom	D. Transit	A. Locat	B. Top	C. Bottom	D. Transit	1	2	3	4	5	6	
								7	8	9	10	11	12	
								13	14	15	16	17	18	LOCUS:
								19	20	21	22	23	24	
								25	26	27	28	29	30	
								31	32	33	34	35	36	

BACK
(Earth Locus Sheet)

6. **IDENTIFICATION**

A. LOCUS 3 B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 2 G. SHEET 1

7. **POTTERY** (Continued on sheet _____)

A:	B:	C: Tot	D:	E:
Date	Pail	Baskets	Location	Comments
25 June 78	7B	16		

8. **BONES** (Continued on sheet _____)

A:	B:	C: Tot	D:	E:
Date	Pail	Baskets	Location	Comments
25 June 78	7B	16		

9. **SEEDS** (Continued on sheet _____)

A:	B:	C:	D:	E:
Date	Pail	Sample #	Loca	Reading

10. **OBJECTS** (Continued on sheet _____)

A:	B:	C:	D:	E:	F:	G:	H:	J:
Date	Pail	Field #	Location	Level	Tot	Remarks	In Field	Reg. #

11. **PHOTOGRAPHS** (Continued on sheet _____)

A:	B:	C:	A:	B:	C:
Date	Photo #	Subject	Date	Photo #	Subject

12. **BIODATA SAMPLES**

A. Pollen B. Shell C. Earth (Reason: _____)
 D. Chronometric (Type: _____)
 E. Flint F. (Other) _____
 G. Remarks _____

13. **DRAWINGS**

A. Other Loci on Top Plan _____ B. Balks _____ C. Sub-balks _____ D. Arch. _____

14. **INTERPRETATION** (Continued on sheet _____)

A. Function: _____

B. Stratigraphy: _____

C. Clean Locus D. Locus Date: _____ E. Phase: _____ F. Stratum: _____

LOCUS: _____

bench mark = 927.95

46
921.95

8/2/01 LB

MADANA PLAINS PROJECT
EARTH LOCUS SHEET

CLEANUP
BALK REMOVAL

1. IDENTIFICATION

B. SITE # C. SEASON 01 D. FIELD L E. SQUARE 2 F. DATES 30 May to 30 May G. SHEET 1
H. SUPERVISOR CS I. BALK J. DESIGNATION cleanup of interseason debris - Pidgeon

A. LOCUS 7

2. RATIONALE (for assigning locus)

A. REASON (locus # assigned in '98)
B. SEPARABILITY: TOP: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY
BOTTOM: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY

3. DESCRIPTION

A. COLOR: 1. Munsell Number
2. Verbal

B. TEXTURE (check one): C. PARTICLE SHAPE
1. Sandy-Sandy loam 1. A %
2. Loam-Silt loam 2. AS %
3. Sand clay loam-Silty clay loam 3. SR %
4. Clay 4. R %

D. CONSISTENCE: very loose very hard
1. Hardness (circle one): 1 2 3 4 5 6
2. Compactness (S, M, or V): 3. Wetness (S, M, or V):
 a. Loose d. Firm a. Dry
 b. Crumbly e. Gravelly b. Moist
 c. Friable f. Rubbly c. Wet
4. Structure (check one):
Water: a. Pudding b. Channeling c. Sheet Wash
 d. Wind e. Talus f. Random

F. MEASUREMENTS:

1. Length _____ m 4. Downslope direct _____ deg.
2. Width _____ m 5. Degree of slope _____ deg.
3. Depth _____ m

G. SURFACE MATERIAL (check one of 1-8):

1. Beaten Earth 5. Bricks (A)
 2. Lime 6. Cobbles (A)
 3. Plaster 7. Flagstone (A)
 4. Crushed Nari 8.
 9. Laminated Surface: Greatest # Observable: _____

E. INCLUSIONS:

1. Stone (give number):
a. Pebbles (2 mm-6 cm)/bkt _____ c. Boulders (25 cm+)/bkt _____
b. Cobbles (6-25 cm)/bkt _____ d. Dist: Random
 Patterned (expl)
 Layered (expl)
2. Earth (E) (give number): Freq: Size (Diam: avg)
a. Nari Pockets _____ /m² _____ m
b. Brick Material _____ /m² _____ m
c. Pebble Pockets _____ /m² _____ m
d. Ash Pockets _____ /m² _____ m
e. _____ /m² _____ m
f. Dist: Random Patterned (expl) Layered (expl)
3. Artifact (give totals for c-k):
a. Pottery: Very Freq Very Rare f. Brick Frags _____
b. Flint: Very Freq Very Rare g. Roof Tiles _____
c. Glass _____ h. Work Stones _____
d. Ferrerae _____ i. Burned Stones _____
e. Tabun Frags _____ j. _____
k. Arch. Frags _____ Describe: _____
l. Dist: Random Patterned (expl) Layered (expl)
4. Organic (give number for c-e):
a. Bones Very Freq Very Rare b. Shells (total) _____
c. Carbonized bits:
Olive Pits _____ /bkt _____
Burned Wood _____ /bkt Avg Siz _____ cm
Other _____ /bkt Avg Siz _____ cm
UD _____ /bkt Avg Siz _____ cm
d. Org. Pockets _____ /bkt Avg Siz _____ cm
e. _____ /bkt Avg Siz _____ cm
f. Dist: Random Patterned (expl) Layered (expl)

H. REMARKS: Removed mostly loose dirt related to cleanup.

4. STRATIGRAPHY (This locus [is, ...] see notes from '98 season)

A. UNDER _____ F. CUT BY _____
B. OVER 12 G. REMARKS: _____
C. EQUALS _____
D. CONTIGUOUS TO _____
E. SEALS AGAINST _____

(1) earth layer - no symbol 25 (2) surface - underlined 25 (3) elevation - circle 25 (4) wall - box 25 (5) pit - upside down triangle 25 (6) other installation - triangle 25 (7) foundation/trench - FT before number FT25 (8) bedrock - B before number B25

5. LEVELS

Location:				1	2	3	4	5	6	LOCUS:				
A. Locat	B. Top	C. Bottom	D. Transit	A. Locat	B. Top	C. Bottom	D. Transit	7	8		9	10	11	12
								13	14	15	16	17	18	
								19	20	21	22	23	24	
								25	26	27	28	29	30	
								31	32	33	34	35	36	

8/2/01 LB

MADABA PLAINS PROJECT
EARTH LOCUS SHEET

CLEANUP
BALK REMOVAL

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 02 F. DATES 14 June 01 A. LOCUS 12
H. SUPERVISOR CES I. BALK _____ J. DESIGNATION floor G. SHEET 1

2. RATIONALE (for assigning locus)

A. REASON change in soil color - packed dirt (floor?)
B. SEPARABILITY: TOP: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY
BOTTOM: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY

3. DESCRIPTION

A. COLOR: 1. Munsell Number 10YR 6/2
2. Verbal light brownish gray

B. TEXTURE (check one): C. PARTICLE SHAPE
1. Sandy-Sandy loam 1. A _____ %
2. Loam-Silt loam 2. AS 90 %
3. Sand clay loam-Silty clay loam 3. SR 10 %
4. Clay 4. R _____ %

D. CONSISTENCE: very loose very hard
1. Hardness (circle one): 1 2 3 4 5 6
2. Compactness (S, M, or V):
___ a. Loose d. Firm ___ a. Dry
___ b. Crumbly ___ e. Gravelly b. Moist
___ c. Friable ___ f. Rubbly ___ c. Wet
4. Structure (check one):
Water: a. Puddling b. Channeling c. Sheet Wash
 d. Wind e. Talus f. Random

F. MEASUREMENTS:

1. Length _____ m 4. Downslope direct. 324 deg.
2. Width _____ m 5. Degree of slope 4 deg.
3. Depth _____ m

G. SURFACE MATERIAL (check one of 1-8):

1. Beaten Earth 5. Bricks (A)
 2. Lime 6. Cobbles (A)
 3. Plaster 7. Flagstone (A)
 4. Crushed Nari 8. _____
 9. Laminated Surface: Greatest # Observable: _____

E. INCLUSIONS:


1. Stone (give number):
a. Pebbles (2 mm-6 cm)/bkt _____ c. Boulders (25 cm+)/bkt _____
b. Cobbles (6-25 cm)/bkt _____ d. Dist: Random
some stones present from collapse Patterned (expl)
 Layered (expl)
2. Earth (E) (give number): Freq: Size (Diam: avg)
a. Nari Pockets _____ /m² _____ m
b. Brick Material _____ /m² _____ m
c. Pebble Pockets _____ /m² _____ m
d. Ash Pockets _____ /m² _____ m
e. _____ /m² _____ m
f. Dist: Random Patterned (expl) Layered (expl)
3. Artifact (give totals for c-k):
a. Pottery: Very Freq Very Rare f. Brick Frags _____
b. Flint: Very Freq Very Rare g. Roof Tiles _____
c. Glass _____ h. Work Stones _____
d. Tesselae _____ i. Burned Stones _____
e. Tabun Frags _____ j. _____
k. Arch Frags _____ Describe: _____
l. Dist: Random Patterned (expl) Layered (expl)
4. Organic (give number for c-e):
a. Bones Very Freq Very Rare b. Shells (total) _____
c. Carbonized bits:
Olive Pits _____ /bkt _____ cm
Burned Wood _____ /bkt _____ cm
Other _____ /bkt _____ cm
UD _____ /bkt _____ cm
d. Org. Pockets _____ /bkt _____ cm
e. _____ /bkt _____ cm
f. Dist: Random Patterned (expl) Layered (expl)

H. REMARKS: change in soil color - many ash deposits with charred bone and wood - large pottery shards - possible floor
evidence of fire - possibly caused by earthquake - ash lens in E. balk corresponds with locus 12 (elev 926.34) and ash lens in L.1


4. STRATIGRAPHY (This locus [is] ...)


A. UNDER 3, 4, 7 F. CUT BY _____
B. OVER _____ G. REMARKS: _____
C. EQUALS _____
D. CONTIGUOUS TO _____
E. SEALS AGAINST _____


(1) earth layer - no symbol 25

(2) wall - box  25

(3) surface - underlined 25

(4) pit - upside down triangle  25

(5) system - circle  25

(6) other installation - triangle  25

(7) foundation trench - FT before number FT25

(8) bedrock - B before number B25

5. LEVELS

				Location:									
A. Locat	B. Top	C. Bottom	D. Transit	A. Locat	B. Top	C. Bottom	D. Transit	7	8	9	10	11	12
<u>7</u>	<u>926.39</u>												
<u>14</u>	<u>926.36</u>												
<u>21</u>	<u>926.43</u>												

LOCUS: 12

BACK
(Earth Locust Sheet)

6. IDENTIFICATION

A. LOCUS 12 B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 2 G. SHEET 1

7. POTTERY (Continued on sheet _____)

A: Date	B: Pail	C: Tot Baskets	D: Location	E: Comments
15 June	56	20		
15 June	57	?		possible contamination
18 June	58			
18 June	61			
18 June	62			
19 June	67			
19 June	68			
19 June	70			
25 June	79			
26 June	81			
26 June	82			
26 June	80			
26 June	83			
26 June	84			
26 June	85			
27 June	86			

8. BONES (Continued on sheet _____)

A: Date	B: Pail	C: Tot Baskets	D: Location	E: Comments
15 June	56			
15 June	57			
18 June	58			
18 June	61			
18 June	62			
19 June	67			
19 June	70			
25 June	79			
26 June	81			
26 June	82			
26 June	80			
26 June	83			
26 June	84			
26 June	85			
27 June	86			

9. SEEDS (Continued on sheet _____)

A: Date	B: Pail	C: Sample #	D: Loca	E: Reading

10. OBJECTS (Continued on sheet _____)

A: Date	B: Pail	C: Field #	D: Location	E: Level	F: Tot	G: Remarks	H: In Field	J: Reg #
14 June		5	B			ETS 1 jar 11 pieces pub		
15 June		4	20	926.25		HMGP vessel		
18 June		7a	9	926.34		glazed relief (yellow)		
18 June		7b	9	926.34		glazed relief (splashed)		
18 June		B	9	926.34		Sugar pot		

11. PHOTOGRAPHS (Continued on sheet _____)

A: Date	B: Photo #	C: Subject	A: Date	B: Photo #	C: Subject
15 June	L02096	prog	22 June	L02137	prog
18 June	L02104	prog	25 June	L02141	prog
19 June	L02111	prog	26 June	L02151	prog
20 June	L02122	prog	27 June	L02156	prog
21 June	L02125	prog			

12. BIODATA SAMPLES

A. Pollen B. Shell C. Earth (Reason: _____)
 D. Chronometric (Type: _____)
 E. Flint F. (Other) _____
 G. Remarks _____

13. DRAWINGS

A. Other Loci on Top Plan _____ B. Balks _____ C. Sub-balks _____ D. Arch. _____

14. INTERPRETATION (Continued on sheet _____)

A. Function: _____
 B. Stratigraphy: _____
 C. Clean Locus D. Locus Date: _____ E. Phase: _____ F. Stratum: _____
LOCUS: _____

MADABA PLAINS PROJECT
EARTH LOCUS SHEET

CLEANUP
BALK REMOVAL

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 2 F. DATES 18 June 10 A. LOCUS 13
H. SUPERVISOR CS I. BALK N J. DESIGNATION floor / walkway G. SHEET 1

2. RATIONALE (for assigning locus)

A. REASON compact floor
B. SEPARABILITY: TOP: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY
BOTTOM: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY

3. DESCRIPTION

A. COLOR: 1. Munsell Number 10 yr 4/4
2. Verbal dark yellowish brown

B. TEXTURE (check one): C. PARTICLE SHAPE
1. Sandy-Sandy loam 1. A _____ %
2. Loam-Silt loam 2. AS _____ %
3. Sand clay loam-Silty clay loam 3. SR _____ %
4. Clay 4. R _____ %

D. CONSISTENCE: very loose very hard
1. Hardness (circle one): 1 2 3 4 5 6
2. Compactness (S, M, or V): 3. Wetness (S, M, or V):
a. Loose d. Firm a. Dry
b. Crumbly e. Gravelly b. Moist
c. Friable f. Rubbly c. Wet
4. Structures (check any):
Water: a. Puddling b. Channeling c. Sheet Wash
 d. Wind e. Talus f. Random

F. MEASUREMENTS:
1. Length 2.885 m 4. Downslope direct _____ deg.
2. Width 1.035 m 5. Degree of slope 0 deg.
3. Depth _____ m

G. SURFACE MATERIAL (check one of 1-8):
 1. Beaten Earth 5. Bricks (A)
 2. Lime 6. Cobbles (A)
 3. Plaster 7. Flagstone (A)
 4. Crushed Nari 8. _____
 9. Laminated Surface: Greatest # Observable: _____

H. REMARKS:

4. STRATIGRAPHY (This locus [is] ...)

A. UNDER 1
B. OVER 3, 2, 4
C. EQUALS _____
D. CONTIGUOUS TO _____
E. SEALS AGAINST _____

F. CUT BY _____
G. REMARKS: _____

(1) earth layer - no symbol 25

(2) surface - unskinned 25

(5) column - circle 25

(7) foundation trench = FT before number FT25

(2) wall - box 25

(4) pit - upside down triangle 25

(6) other installation - triangle 25

(8) bedrock = B before number B25

5. LEVELS

A. Locat	B. Top	C. Bottom	D. Transit	A. Locat	B. Top	C. Bottom	D. Transit
<u>33</u>	<u>927.979</u>						

Location:	1	2	3	4	5	6
	7	8	9	10	11	12
	13	14	15	16	17	18
	19	20	21	22	23	24
	25	26	27	28	29	30
	31	32	33	34	35	36

LOCUS:

13

9/6/01L

MADARA PLAINS PROJECT
POTTERY/BONE READINGS

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 02 F. DATES 30 May to 21 June A. LOCUS 01
G. SUPERVISOR Courtney Self H. SHEET 1 of 2

2. POTTERY

A: Pub	B: Date	C: Pail	D: Count Diag/Tot	E: Form and Period Reading
30	May	39	90/499	mod spindle whirl 1
F. Comments				MIS 2 burnished 90
				MIS 1 60
				Syrian B/W frit 1
				sugar jars 14
				whiteware (2 jugs) 7
				lamp (whiteware) 1
				glazed relief (bowl) 4
				monochrome glaze 8
				bichrome glaze 1
				HMGF (1 jug) 25
F. Comments				EIS 3 (crusader ware)
				sherds (2 bowl bases) 3
				EIS 1 25
				bowl 3
				Byz
F. Comments				jar/jug 1
				lid 1
				Roman bod 1
				Hel bowl 1
31	May	40	10+/42	
F. Comments				
5	June	45	9/49	MIS 8
F. Comments				HMGF 2
				monogaze 3
				whiteware 2
				frit 1
				EIS (in nondiagnostics)

3. BONES

cat	1
dove	6
SG	53
human	13
LM	1
rodent	1
chickens	3
SG	17
rodent (skull)	1
rodent (mandible)	2
SG	9
burnt bone	1
OVER	

9/6/01 LB

BACK
(Pottery/Bone Readings)

1. **IDENTIFICATION**

B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 02 F. DATES 30 May to 21 June A. LOCUS 01
G. SUPERVISOR Courtney Self H. SHEET 1 of 2

2. **POTTERY**

A: Pub B: Date C: Pail D: Count Diag/Tot

6 June 46 21/103

F. Comments

1

F. Comments

1

F. Comments

18 June 59 7/12

F. Comments

excavation of east balk

1

F. Comments

18 June 60 18/45

north balk

1

F. Comments

3. **BONES**

E: Form and Period Reading	
Mod	1
MIIs	5
HMGp	2
monoglaze	1
crusader glaze	1
whiteware	1
EIS I	5
lamp	1
red/white	1
Byz	
Hel bowl	1
Iron buds	
<hr/>	
LIS	3
MIIs	4
mono	1
g. relief	1
hmgp	1
white	1
EIS buds	
MIIs	10
hmgp	2
white	2
mono	2
EIS II jar rim	1
EIS I jar rim	4
red/white	1
E Byz	3
cooking	1
Jvg	1
stone jar	1

slg 9
chicken 4

slg 10
gazelle 1

9/6/01

MADARA PLAINS PROJECT
POTTERY/BONE READINGS

1. IDENTIFICATION
B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 02 F. DATES 30 May to 21 June A. LOCUS 01
G. SUPERVISOR Courtney Self H. SHEET 2 of 2

2. POTTERY
A: B: C: D: Count
Pub Date Fail Diag/Tot
18 June 63 8/34

F. Comments north balk

20 June 72 7/39

F. Comments north balk

21 June 75 2/5

F. Comments NE balk stub - contaminated

1

F. Comments

1

F. Comments

1

F. Comments

E: Form and Period Reading

Mis hmgp 4

Els I bods

Byz bods

EByz 1

ER bods 2

Mis 5

hmgp 4

sgraf 1

LR 1

Rom bods

Hel bods

ER

cook 1

bowl 1

3. BONES

camel 1

chicken 2

slg 5

chicken 1

slg 1

OVER

8/29/01 LB

MADABA PLAINS PROJECT
POTTERY/BONE READINGS

1. **IDENTIFICATION**
 B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 02 F. DATES 31 May to _____ A. LOCUS 03
 G. SUPERVISOR Courtney Self H. SHEET 1 of _____

2. POTTERY				3. BONES	
A: Pub	B: Date	C: Pail	D: Count Diag/Tot	E: Form and Period Reading	
40	31 May	41	8/27	LIS bowl 1 MIS 5 HMGP 2 Bichrome glaze 1 whiteware 2 ETs 1 1 ETs/Buz 1	SG 2 chicken 2
F. Comments					
40			1		
F. Comments					
40	June	42	58/1	MIS 5 HMGP 3 monochrome glaze 1 ETs 1 3	SG 47 rodent skull 4 chickens 11 human 6
F. Comments					
40	June	43	22/96	MIS 15 monoglaze 3 HMGP 6 whiteware 6 ETs 1 3 jar/jug 1 Rom 3 jar/jug 1 bowl 2	rodent skull 2 cat 1 dog 1 dove 4 SG 49 human 2
F. Comments					
40			1		
F. Comments					
40	June	44	60/328	LIS pipe 2 MIS 29 HMGP 16 whiteware 5 glazed 5 crusader glazed 3	chicken 2 SG 37 cat 1 rodent 4
F. Comments					

OVER

5/24/01 LB

BACK
(Pottery/Bone Readings)

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 02 F. DATES 31 May to _____ A. LOCUS 03
G. SUPERVISOR Courtney Self H. SHEET 1 of _____

2. POTTERY

A: Pub B: Date C: Pail D: Count Diag/Tot

E: Form and Period Reading

ES _____ /

EIS 2 splash glaze 2

F. Comments _____

EIS 1 9

slipper lamp 1

Byz

bowl 1

ES _____ /

cooking pot 2

F. Comments _____

Rom bowl 2

ER

bowl 1

cooking pot 1

ES _____ /

Per bowl 1

F. Comments _____

ES ⁶ June 47 15/86

MI's 11

F. Comments _____

HMGF 8

crusader glaze 1

monoglaze 1

glaze relief 1

ES _____ /

EIS 1

F. Comments _____

Byz

Iron 2 bod

ES _____ /

F. Comments _____

3. BONES

SG 42

chicken 9

rodent 6

9/6/01 LB

MADABA PLAINS PROJECT
POTTERY/BONE READINGS

1. **IDENTIFICATION**

B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 02 F. DATES 31 May to _____
 G. SUPERVISOR Courtray Self H. SHEET 2 of _____ A. LOCUS 03

2. **POTTERY**

A: Pub B: Date C: Pail D: Count
 48 June 48 19/81

F. Comments _____

49 June 49 22/110

F. Comments _____

50 June 50 5/19

F. Comments _____

? ~~48 June 48 1~~

F. Comments _____

~~_____~~

51 June 51 22/71

F. Comments _____

E: Form and Period Reading
 MIS 11

crusader glaze 2

HMGIP 4

whiteware 4

EIS 2 3

Ab glaze 2

red/red 1

EIS 1 4

Jar 1

~~ER~~

MIS 10

HMGIP 6

monoglaeze 2

crusader glaze 1

Sgraff 1

EIS 6

Byz jar 1

LR cooking pot

Iron bods

MIS _____

HMGIP 3

EIS 1 2

~~_____~~

~~_____~~

~~_____~~

~~_____~~

MIS 13

HMGIP 8

glaze cookpot 2

whiteware 3

Byz 3

Jar 1

Jug 2

3. **BONES**

SG 12

rodent 1

univalve shell 1

turtle 1

~~_____~~

Chicken 2

rodent skull 1

SG 32

SG 7

rodent 1

bird 2

LM 1

~~SG 12~~

~~rodent 1~~

~~univalve shell 1~~

~~turtle 1~~

~~_____~~

~~_____~~

SG 20

shell 1

LM 2

chicken 13

OVER 13

9/6/01 LB

BACK
(Pottery/Bone Readings)

1. IDENTIFICATION

B. SITE 14 C. SEASON 01 D. FIELD L E. SQUARE 02 F. DATES 31 May to 31 A. LOCUS 03
G. SUPERVISOR Courtney Self H. SHEET 2 of 2

2. POTTERY

A: Pub B: Date C: Pail D: Count Diag/Tot

E: Form and Period Reading

1

F. Comments

LR lid 1
L Iron/Per jar 1
mod 1

12 June 52 20/81

F. Comments

MIS 13
HMGP 9
Whiteware 2
frit 1
glaze cook 1

1

F. Comments

LIS 1 (early OTT) cookpot 1
EIS 1 3
EIS³/Byz 1
LR cookpot 1
ER jar 1

1

F. Comments

grey cup 1

13 June 53 47/210

F. Comments

MIS 26
HMGP 17
mono glaze 4
frit (UGP) 3
EIS 1 11

1

F. Comments

bowl 8
jar 3
EIS 1/Byz bowl 1
Byz 3
EByz jar 2
LByz spout 1
LR 2
Hcl JJ 2

3. BONES

human 2
SG 9
LM 1
chicken 3

chicken 10
rodent 2
shell 19
LM 2
SG 57
* burnt wood 4

9/6/01 LB

MADABA PLAINS PROJECT
POTTERY/BONE READINGS

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 02 F. DATES 31 May to _____
 G. SUPERVISOR Courtney Self H. SHEET 3 of _____ A. LOCUS 03

2. POTTERY

A: Pub B: Date C: Pail D: Count
 14
 June 54 61/154

F. Comments

1
 F. Comments

1
 F. Comments

1
 F. Comments

15
 June 55 88/164
 F. Comments

1
 F. Comments

E: Form and Period Reading

MIS 45
 glaze cook 1
 whiteware 2
 frit bowl 3
 glaze relief 3
 spraf 1
 monoglazy 4
 HMGF 27
 sugar pot 5
 MIS 2 / LIS 1 ledge handle 1
 Byz 2
 jar 1
 jug 1
 LR 3
 JJ 1
 bowl 1
 cook 1

MIS 77
 sugar 14
 hmgp 34
 mono 15
 g. relief 4
 frit 1 blk / bke under clear
 2 blk / bke under blue 6
 white ware 2
 pseudo-celadon 1
 cook pot 2
 EIS II white ware 1
 EIS I 9
 LR 3

3. BONES

chicken 38
 gazelle 9
 SG 117
 turtle 1
 univalve 10
 pig 4

s/g 158
 chicken 20
 lg mam 1
 human 2
 sm 5
 shell 1

OVER

9/6/01 LB

BACK
(Pottery/Bone Readings)

1. **IDENTIFICATION**

B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 02 F. DATES 31 May to _____ A. LOCUS 03
G. SUPERVISOR Courtney Self H. SHEET 3 of _____

2. **POTTERY**

A: Pub B: Date C: Fail D: Count Diag/Tot

18 June 64 5/5

F. Comments East Balk

18 June 66 18/44

F. Comments East Balk

18 June 69 6/22

F. Comments North Balk

18 June 71 36/85

F. Comments East Balk

18 June 71 36/85

F. Comments East Balk

18 June 71 36/85

F. Comments _____

E: Form and Period Reading

Lis 1

Mis 1

E. Byz bds

LR cooking 1

Lis I

mono 2

Mis 13

hmgp 6

mono 3

white 3

Els I jar 2

Byz cook 1

LR 1

Iron bds

Mis 4

hmgp 2

frit 1

mono 1

Els II 1

Els I (possible coptic) 1

Mis 3

sugar 6

mono 10

hmgp 2

white 4

g. relief 6

frit 4

Els I shnds 4

Byz bds

ER 3

cook 1

terra sig 2

3. **BONES**

slg 4

slg 6

human 1

sm 1

slg 19

chicken 8

slg 44

lg mam 1

chicken 3

9/6/01 LB

MADABA PLAINS PROJECT
POTTERY/BONE READINGS

1. **IDENTIFICATION**

B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 2 F. DATES 31 May to _____ A. LOCUS 03
 G. SUPERVISOR Courtney Self H. SHEET 4 of _____

2. **POTTERY**

A: B: C: D: Count E:
 Pub Date Pail Diag/Tot Form and Period Reading

15 20 June 73 1/1

Mts mono 1

F. Comments _____

15 21 June 74 62/161

Mts 47

F. Comments _____

hmgp 25

g relief 4

white 4

mono 10

15 _____ 1

sugar 4

F. Comments _____

EIS 1 4

EByz jug 4

ER 4

cook jar/jug 2

2

15 22 June 76 45/105

Mts 30

F. Comments _____

hmgp 15

mono 4

g. relief 2

sugar 3

white 3

glazed cook 1

prtt 1

EIS turban handle 1

cook pot 1

15 _____ 1

EByz 1

cook 1

red slip bowl 1

jar jug 1

F. Comments _____

ER 2

terra sig 2

bowl 2

jar jug 2

cook 1

15 _____ 1

Iron II 2

jar jug 2

F. Comments _____

3. **BONES**

slg 1

slg 75

lg mam 1

chicken 10

shell 4

slg 45

chicken 11

human 1

unwvalve 5

OVER

9/6/01 LB

BACK
(Pottery/Bone Readings)

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 2 F. DATES 31 May to _____ A. LOCUS 03
O. SUPERVISOR Courtney Self H. SHEET 4 of _____

2. POTTERY

A: B: C: D: Count E:
Pub Date Pail Diag/Tot Form and Period Reading

25 June 78 1/9

F. Comments _____

NE balk stub

Mis hmgp 1

Byz bods

Rom bod 1

_____ /

F. Comments _____

_____ /

F. Comments _____

_____ /

F. Comments _____

_____ /

F. Comments _____

_____ /

F. Comments _____

3. BONES

slg 1

shell 4

9/6/01

MADABA PLAINS PROJECT
POTTERY/BONE READINGS

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 02 F. DATES 30 May to _____ A. LOCUS 7
G. SUPERVISOR Courtney Self H. SHEET _____ of _____

2. POTTERY

A: Pub B: Date C: Pail D: Count Diag/Tot E: Form and Period Reading

☞ _____ 30 May 38 _____ / _____

F. Comments _____

no pottery

☞ _____ / _____

F. Comments _____

☞ _____ / _____

F. Comments _____

☞ _____ / _____

F. Comments _____

☞ _____ / _____

F. Comments _____

☞ _____ / _____

F. Comments _____

3. BONES

SG 62
bird 6
UD 1

OVER

9/6/01 LB

MADABA PLAINS PROJECT
POTTERY/BONE READINGS

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 02 F. DATES 15 June to 27 June A. LOCUS 12
G. SUPERVISOR Courtney Self H. SHEET 1 of 3

2. POTTERY

A: Pub B: Date C: Pail D: Count Diag/Tot E: Form and Period Reading

#3 15 June 56 87/131

F. Comments

LIS 2

MIS 88

Hmgp 24

frit 5

sgraf 3

g. relief 14

lamp 1

white ware 8

sugar 10

slip 1

mono 17

EIS 2 2

EIS 1 6

Byz bods (cup) 1

EIron 2

#3 _____ / _____

F. Comments

#3 _____ / _____

F. Comments

#3 15 June 57 11/11

F. Comments

field object #4

MIS

HMGF 11 pieces

#3 18 June 58 122/194

F. Comments

MIS

white 9

g. relief 20

mono 18

hmgp 46

burnished 4

sugar 16

pseudo celadon 4

frit 7

EIS (2 jars) 3

Byz bods (jar) 1

LR (lid cooking) 1

ER Jug 1

#3 _____ / _____

F. Comments

3. BONES

slg 135

chicken 23

chicken 11

slg 34

chicken 32

sm 3

cat 1

gazelle 1

lg bird 1

slg 173

OVER

9/6/01 LB

BACK
(Pottery/Bone Readings)

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 02 F. DATES 15 June to 27 June A. LOCUS 12
G. SUPERVISOR Courtney Self H. SHEET 23 of 3

2. POTTERY

A: Pub	B: Date	C: Pail	D: Count Diag/Tot	E: Form and Period Reading
15	June	from float	4/1	MIS mono hmgp Ets ramp
F. Comments				
25	June	79	66/116	MIS sugar mono g. relief hmgp frit (1 ragga bowl) white burnished filter
F. Comments				
26	June	81	57/66	EByz bds jar bowl
F. Comments				
26	June	82	57/66	MIS hmgp marie frit g. relief sugar white slip burnished slipper Byz bds Rom bds
F. Comments				
25	June	80	75/116	MIS sugar hmgp g. relief bowls mono bowls frit (2 ragga, 1 hama II) white slipper wheel made plain ware burnished
F. Comments				

3. BONES

s/g	99
chicken	16
lg mam	7
possible camel	
slg	125
fish	2
chicken	28
dog	7
boz	1
* many young animals appear to be sealed from mechanical other animal destruct well preserved	
slg	146
gazelle	1
lm	2
chicken	25
bird	2
slg	170
dog	1
sm	2
lm	7
chicken	29

9/6/01

MADABA PLAINS PROJECT
POTTERY/BONE READINGS

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 2 F. DATES 15 June to 27 June A. LOCUS 12
G. SUPERVISOR Courtney Self H. SHEET 3 of 3

2. POTTERY

A:	B:	C:	D: Count
Pub	Date	Pail	Diag/Tot
83	26 June	83	63/78
F. Comments			
84	26 June	84	63/70
F. Comments 1 marble piece pub-1 sugar rim			
85	24 June	85	18/25
F. Comments			
86	27 June	86	17/23
F. Comments			
87	27 June	87	85/99
F. Comments 1 burnished for study			
88	27 June	88	50/61
F. Comments			

date vessel form

E:	Form and Period Reading
MIS	sugar burnished g. relief mono hmgp white frit
Byz	bad bowl
SR	
MIS	frit hmgp g. relief mono burnished sugar
MIS	white hmgp sugar mono g. relief
MIS	burnished hmgp mono g. relief
Els I	Jar sherds
Els I	bads
Byz	bowl
MIS	sugar g. relief mono burnished frit white wheel made plain ware
Byz	chafing dish
MIS	mono g. relief wheel made white frit hmgp sugar

3. BONES

slg	57
chicken	1
human	2
slg	90
chicken	15
lm	2
slg	43
chicken	6
cat	1
slg	26
chicken	5
shell	2
bird	1
human	1
slg	176
chicken	15
cat	11
bos	1
lm	1
slg	77
chicken	8
cat	3
lm	2

OVER

9/6/01 LB

BACK
(Pottery/Dome Readings)

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 02 F. DATES 15 June to 27 June A. LOCUS 12
G. SUPERVISOR Courtney Selt H. SHEET 3 of 3

2. POTTERY

A: Pub B: Date C: Pail D: Count
27 June 89 83/101

F. Comments

27 June 91 126/152

F. Comments

1

F. Comments

27 June 90
1 mono for pub
1 white for study

1

F. Comments

27 June 92 88/98

1

F. Comments

1

F. Comments

E: Form and Period Reading
Mis 90
hmgp 29
mono 28
burnished 7
g relief 10
sugar 11
white 2
Byz 2
Iron 1

Mis
sugar 9
frit 2
slipper 1
burnished 5
hmgp 30
mono 41
white 11
g relief 22
pinch lamp 1

Mis
g relief 15
hmgp 44
frit 5
mono 28
sugar 100
white 5
burnished 13
slip 1
Byz beads

LTS rim 1

Mis
mono 20
g relief 12
white 12
frit 4
sugar 4
hmgp 26
burnished 6

Byz beads

3. BONES

slg 295
lm 4
chicken 53
ud 1
sm 1
slg 146
chicken 15
gazelle 1

slg 314
chicken 27
lm 1
dog 1
cat 1

slg 308
chicken 55
cat 1
gazelle 1
bos 1
sm 1

MADABA PLAINS PROJECT
POTTERY/BONE READINGS

9/6/01

1. **IDENTIFICATION**

B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 02 F. DATES 15 June to 15 June
 G. SUPERVISOR Courtney Self H. SHEET 1 of 1

cleanu
 A LOCUS probe

2. **POTTERY**

A: B: C: D: Count E:
 Pub Date Pail Diag/Tot Form and Period Reading

15 June A1 41/42

F. Comments put in as pail
 93

9/6/01 LB

1

F. Comments

15 June A2 13/20

F. Comments mix of pail 56
 and cleanup -
 contaminated
 entered as pail 94
 9/6/01 LB 1

F. Comments

1

F. Comments

1

F. Comments

3. **BONES**

MIS 41
 sugar 11
 frit 1
 burnished 1
 hmgp 5
 mono 12
 g. relief 12
 ER 1

MIS 16
 white ware jar 2
 hmgp 6
 mono 1
 g. relief 3
 Byz 2

slg 110

OVER

SQUARE SUPERVISOR DAILY SUMMARY

Site H Season 01 Field L Square D2 Date (circle mo.) 30-may-2001 Jun/Jul/Aug 19 Supervisor CCS

Locus #

Action

30 / may Removal of top soil, heavy rocks. Took elevation, slope readings.
31 / may Removal of topsoil above barrel vault. Took elevation, slope, levels.
1 / June Dug to 50cm in Locus 3, removed rocks & #d them for restoration. Began new to
4 / June Found & removed fully articulated pelvis, left leg/foot & right forearm
5 / June Found & removed right side of the body. Continued work on Locus 3
6 / June Levelled Locus 3, including part of N/S balk. Recovered all of skeleton. Ribs, vert, skull
7 / June Removed 15 cm of Locus 3, drew top plan & put up Bedouin tent.
8 / June cont. locus 3 - no top plan
11 / June cont locus 3 - no top plan
12 / June cont locus 3 - no top plan
13 / June cont locus 3 - no top plan - reached broken earth surface (loc 12)
14 / June leveled locus 3 to expose locus 12
15 / June began locus 12 - large pottery deposit (almost pure Mamluk)
18 / June began exc. of N&E balk - packed dirt in n balk - possible walkway across vault
19 / June continued North & East balk - found plaster on n. balk wall
20 / June continued excavation of North & East balk - evidence of shelving
21 / June cont East balk - found ash lens corresponding w/ loc 12 - evidence of plaster on
22 / June completed E balk. - removed stones for reconstruction
1 / _____
1 / _____

Description of Strategy: _____

Execution: _____

Results: _____

SQUARE SUPERVISOR DAILY SUMMARY

Site H Season 01 Field L Square 2 Date (circle mo.) Jun/Jul/Aug 19 Supervisor CS

Locus #	Action
<u>25 June</u> /	<u>completed NE Balk stub - began part of locus 12 -</u> <u>found ash layer cont. to layer in L01</u>
<u>26 June</u> /	<u>Continued locus 12 - found many objects</u> <u>including partial skull</u>
<u>27 June</u> /	<u>completed excavation - leveled off locus 12</u> <u>across entire square - 2 burials - burned</u> <u>wood plank under phase 3 of barrel vault</u> <u>(elev 926.70 @ location 24)</u>
<u>28 June</u> /	<u>cleanup - completed balk drawings</u>
/	
/	
/	
/	
/	
/	
/	
/	
/	
/	

Description of Strategy:

Execution:

Results:

SQUARE SUPERVISOR WEEKLY SUMMARY

Site H Season 01 Field L Square 2 Date (circle mo.) Jun/Jul/Aug 19 Supervisor CCS

Locus #	Action
30 May- 1 June /	Removed topsoil and disarticulated rocks. Loose fill between rocks removed in north half of probe B. Mixed pottery.
4 June- 8 June /	Continued top removing loose fill. Found one fully articulated male skeleton. Mixed pottery.
11 June- 15 June /	Completed removing loose fill and reached to beaten earth surface with pure Mamluk pottery deposits. Exposed walls supporting barrel vault
18 June- 22 June /	Excavated north and east balks. Exposed beaten earth below topsoil in north balk. Continued excavation of beaten earth surface.
25 June- 28 June /	Excavated NE balk stub and continued beaten earth surface. Found several partial skulls, burned wooden plank, jewelry. Beaten earth covered with ash.
/	
/	
/	
/	
/	
/	

Interpretation:

Square 2 was a storeroom (extending into Square 1) that was reused ~~over~~ for burials in later periods. It was barrel vaulted with a walkway over the vault (possibly to the tower). Storeroom had wooden shelves and was probably destroyed by earthquake and fire.



MADARA PLAINS PROJECT
BURIAL SUPPLEMENT

Remember from '98

BALK REMOVAL

44. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 02 F. BURIAL NO. 1 G. DATES 4 June to
 H. SUPERVISOR CCS I. BALK 9 J. ASSOCIATED INST LOCUS 3 K. OSTEOLOGIST SM
 L. SHEET 1 M. DESIGNATION individual adult burial

45. RATIONALE

A. REASON clearly identifiable pelvis & femur
 B. SEPARABILITY: TOP: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY
 BOTTOM: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY

46. CONTAINER

A. TYPE: 1. Unlined Pit 2. Stone-lined Pit (I) 3. Ossuary 4. Sarcophagus 5. Jar 6. Tomb 7. Tomb Loculus 8. None 9. open cavity underneath collapsed barrel vault
 B. MEASUREMENTS: 1. Length _____ m 2. Width _____ m 3. Height _____ m

47. SKELETAL REMAINS

A. ACCESSIBILITY (check one): 1. Totally in Square 2. Head in _____ Balk 3. Upper Half in W Balk 4. Lower Half in _____ Balk 5. Lower Legs in _____ Balk 6. Head Only: _____ Balk 7. Lower Legs Only: _____ Balk
 B. TYPE: 1. Human 2. Animal (Species: _____)
 C. DISPOSAL: 1. Primary Inhumation 2. Secondary Inhumation 3. Cremation; *in situ* 4. Multiple Burials (B): Total _____ Nos _____
 D. ARTICULATION: 1. Completely Articulated 2. Articulated 3. Semi-articulated 4. Disarticulated 5. Completely Disarticulated 6. Fragments Only

E. POSITION:

1. Body (Supply Qualifier): 1. Extended; 2. Loosely Flexed; 3. Tightly Flexed
 a. Unknown b. Back c. Front d. Right Side e. Left Side
 2. Legs (Enter: R, L) a. Unknown b. Abducted c. Adducted d. Flexed R.L. e. Extended f. Medial Rotation g. Lateral Rotation h. Ankle Crossed Over (Top) i. Leg Crossed Over (Top)
 3. Arms (Enter: R, L) a. Unknown b. Pronation R.L. c. Supination d. Wrist Flexed Medially e. Wrist Flexed Laterally f. Elbow Flexed g. Arm Across Chest h. Arm Across Abdomen i. Arm Across Pelvis
 j. Arm Extended k. Hand on Pelvis l. Hand in Pelvis m. Hand on Femur

F. MEASUREMENTS:

Lg _____ m Wd _____ m Ht _____ m

G. SEX:

1. M 2. F 3. UD

I. ORIENTATION:

1. Body _____ deg 2. Head _____ deg 3. Head Tilt _____ deg
 4. Head Turn: R. _____ deg L. _____ deg 5. Face Dir. _____ deg

H. AGE:

1. Undetermined 2. 0-6 Mos. 3. 6-18 Mos. 4. 18 Mos.-2 Yrs. 5. 3-4 Yrs. 6. 4-6 Yrs. 7. 6-8 Yrs. 8. 8-10 Yrs. 9. 10-12 Yrs. 10. 12-17 Yrs. 11. Young Adult 12. Mid-aged Adult 13. Old Adult
early 30's

J. LOCATION IN TOMB:

1. Photo 2. Sketch Plan

K. GRAVE GOODS:

1. Photo 2. Sketch Plan 3. None

L. PATHOLOGY:

M. REMARKS:

48. STRATIGRAPHY OF MULTIPLE BURIALS (This burial [is] ...)

A. UNDER BURIAL NO(S) _____ D. CUT BY BURIAL NO(S) _____
 B. OVER BURIAL NO(S) _____ E. REMARKS: _____
 C. CUTS BURIAL NO(S) _____

49. LEVELS

A. Loca				B. Top				C. Bottom				D. Transit				Location:					
																1	2	3	4	5	6
<u>19</u>				<u>22, 24</u>												7	8	9	10	11	12
																13	14	15	16	17	18
																19	20	21	22	23	24
																25	26	27	28	29	30
																31	32	33	34	35	36

LOCUS: 3

BACK
(Burial Supplement)

50. **IDENTIFICATION**

A. LOCUS 3 B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 02 F. BURIAL NO. 1 G. SHEET 1

51. **POTTERY** (pottery is entered on the associated Earth Locus Sheet)

start: pottery pail # 46. change pails per 10 cm

52. **OBJECTS** (Continued on sheet _____)

A: Date	B: Pail	C: Field #	D: Description	E: Reg. #

53. **PHOTOGRAPHS** (Continued on sheet _____)

A: Date	B: Photo #	C: Subject	A: Date	B: Photo #	C: Subject
6 June	45	Diagrams shot			
6 June		slide of skeletal taken w/Dr. Walker's camera			
4 June	02035	burial			
4 June	02036	burial			
	02030				
	L02146	burial			

54. **BIODATA SAMPLES**

|| A. Chronometric (Type: _____) || B. _____
C. Remarks _____

55. **DRAWINGS**

A. Other Loci on Top Plan _____ B. Balks _____ C. Sub-balks _____ D. Arch. _____

56. **INTERPRETATION**

A. Context: _____

B. Burial Date _____ LOCUS: _____

8/2/01 LB

MADARA PLAINS PROJECT
BURIAL SUPPLEMENT

BALK REMOVAL

44. IDENTIFICATION

A. ASSOCIATED EARTH LOCUS 12
R. SITE H C. SEASON bl D. FIELD L E. SQUARE 02 F. BURIAL NO. 2 G. DATES to to
H. SUPERVISOR CCS I. BALK _____ J. ASSOCIATED INST LOCUS _____ K. OSTEOLOGIST _____
L. SHEET _____ M. DESIGNATION partial skull

45. RATIONALE

A. REASON central part of skull found while digging locus 12
B. SEPARABILITY: TOP: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY
BOTTOM: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY

46. CONTAINER

A. TYPE: 1. Unlined Pit 2. Stone-lined Pit (I) 3. Ossuary 4. Sarcophagus 5. Jar 6. Tomb 7. Tomb Loculus 8. None 9. _____
B. MEASUREMENTS:
1. Length _____ m
2. Width _____ m
3. Height _____ m

47. SKELETAL REMAINS

A. ACCESSIBILITY (check one):
 1. Totally in Square skull only
 2. Head in _____ Balk
 3. Upper Half in _____ Balk
 4. Lower Half in _____ Balk
 5. Lower Legs in _____ Balk
 6. Head Only: _____ Balk
 7. Lower Legs Only: _____ Balk
B. TYPE: Human 2. Animal (Species: _____)
C. DISPOSAL: 1. Primary Inhumation 2. Secondary Inhumation 3. Cremation: in situ 4. Multiple Burials (B): Total _____ Nos _____
D. ARTICULATION: 1. Completely Articulated 2. Articulated 3. Semi-articulated 4. Disarticulated 5. Completely Disarticulated 6. Fragments Only

E. POSITION:

1. Body (Supply Qualifier: 1. Extended; 2. Loosely Flexed; 3. Tightly Flexed)
a. Unknown _____ b. Back _____ c. Front _____ d. Right Side _____ e. Left Side _____
2. Legs (Enter: R, L)
a. Unknown _____ b. Abducted _____ c. Adducted _____ d. Flexed _____ e. Extended _____ f. Medial Rotation _____ g. Lateral Rotation _____ h. Ankle Crossed Over (Top) _____ i. Leg Crossed Over (Top) _____
3. Arms (Enter: R, L) _____ j. Arm Extended _____ k. Hand on Pelvis _____ l. Hand in Pelvis _____ m. Hand on Femur _____
a. Unknown _____ b. Pronation _____ c. Supination _____ d. Wrist Flexed Medially _____ e. Wrist Flexed Laterally _____ f. Elbow Flexed _____ g. Arm Across Chest _____ h. Arm Across Abdomen _____ i. Arm Across Pelvis _____

F. MEASUREMENTS:

Lg _____ m Wd _____ m Ht _____ m

G. SEX:

1. M 2. F 3. UD

I. ORIENTATION:

1. Body _____ deg 4. Head Turn: R. _____ deg L. _____ deg
2. Head _____ deg 5. Face Dir. _____ deg
3. Head Tilt _____ deg

H. AGE:

1. Undetermined 6. 4-6 Yrs. 11. Young Adult
 2. 0-6 Mos. 7. 6-8 Yrs. 12. Mid-aged Adult
 3. 6-18 Mos. 8. 8-10 Yrs. 13. Old Adult
 4. 18 Mos.-2 Yrs. 9. 10-12 Yrs.
 5. 3-4 Yrs. 10. 12-17 Yrs.

J. LOCATION IN TOMB:

1. Photo
 2. Sketch Plan

K. GRAVE GOODS:

1. Photo top plan
 2. Sketch Plan
 3. None

L. PATHOLOGY:

M. REMARKS: partial skull - no articulation with related bones - loose teeth found near skull along with various unknown bones - completely unarticulated - found next to UD metal object #28 - correlation unknown.

48. STRATIGRAPHY OF MULTIPLE BURIALS (This burial [is] ...)

A. UNDER BURIAL NO(S) _____ D. CUT BY BURIAL NO(S) _____
B. OVER BURIAL NO(S) _____ E. REMARKS: _____
C. CUTS BURIAL NO(S) _____

49. LEVELS

A. Loca	B. Top	C. Bottom	D. Transit	A. Loca	B. Top	C. Bottom	D. Transit	Location:	1	2	3	4	5	6	LOCUS
<u>28</u>	<u>926.28</u>							7	8	9	10	11	12		
								13	14	15	16	17	18		
								19	20	21	22	23	24		
								25	26	27	28	29	30		
								31	32	33	34	35	36		

MADAMA PLAINS PROJECT
BURIAL SUPPLEMENT

BALK REMOVAL

8/2/01 LB

44. IDENTIFICATION

A. ASSOCIATED EARTH LOCUS 12
 B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 2 F. BURIAL NO. 3 G. DATES 26 June
 H. SUPERVISOR CCS I. BALK _____ J. ASSOCIATED INST LOCUS _____ K. OSTEOLOGIST _____
 L. SHEET 1 M. DESIGNATION partial skull

45. RATIONALE

A. REASON partial skull cap in probe A
 B. SEPARABILITY: TOP: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY
 BOTTOM: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY

46. CONTAINER

A. TYPE: 1. Unlined Pit 4. Sarcophagus 7. Tomb Locus 8. None
 2. Stone-lined Pit (I) 5. Jar 9. open cavity
 3. Ossuary 6. Tomb
 B. MEASUREMENTS:
 1. Length _____ m
 2. Width _____ m
 3. Height _____ m

47. SKELETAL REMAINS

A. ACCESSIBILITY (check one): 1. Totally in Square
 2. Head in _____ Balk
 3. Upper Half in _____ Balk
 4. Lower Half in _____ Balk
 5. Lower Legs in _____ Balk
 6. Head Only: _____ Balk
 7. Lower Legs Only: _____ Balk
 B. TYPE: 1. Human 2. Animal (Species: _____)
 C. DISPOSAL: 1. Primary Inhumation 2. Secondary Inhumation 3. Cremation; in situ 4. Multiple Burials (B): Total _____ New _____
 D. ARTICULATION: 1. Completely Articulated 2. Articulated 3. Semi-articulated 4. Disarticulated 5. Completely Disarticulated 6. Fragments Only

E. POSITION:

1. Body (Supply Qualifier): 1. Extended; 2. Loosely Flexed; 3. Tightly Flexed
 a. Unknown b. Back c. Front d. Right Side e. Left Side
 2. Legs (Enter: R, L) a. Unknown b. Abducted c. Adducted d. Flexed e. Extended f. Medial Rotation g. Lateral Rotation h. Ankle Crossed Over (Top) i. Leg Crossed Over (Top)
 3. Arms (Enter: R, L) j. Arm Extended k. Hand on Pelvis l. Hand in Pelvis m. Hand on Femur
 a. Unknown b. Pronation c. Supination d. Wrist Flexed Medially e. Wrist Flexed Laterally f. Elbow Flexed g. Arm Across Chest h. Arm Across Abdomen i. Arm Across Pelvis

F. MEASUREMENTS:

Lg _____ m Wd _____ m Ht _____ m

G. SEX:

1. M 2. F 3. UD

I. ORIENTATION:

1. Body _____ deg 4. Head Turn: R. _____ deg L. _____ deg
 2. Head _____ deg
 3. Head Tilt _____ deg 5. Face Dir. _____ deg

H. AGE:

1. Undetermined 6. 4-6 Yrs. 11. Young Adult
 2. 0-6 Mos. 7. 6-8 Yrs. 12. Mid-aged Adult
 3. 6-18 Mos. 8. 8-10 Yrs. 13. Old Adult
 4. 18 Mos.-2 Yrs. 9. 10-12 Yrs.
 5. 3-4 Yrs. 10. 12-17 Yrs.

J. LOCATION IN TOMB:

1. Photo 2. Sketch Plan

K. GRAVE GOODS:

1. Photo 2. Sketch Plan 3. None

L. PATHOLOGY: _____

M. REMARKS: _____

48. STRATIGRAPHY OF MULTIPLE BURIALS (This burial [is] ...)

A. UNDER BURIAL NO(S) _____ D. CUT BY BURIAL NO(S) _____
 B. OVER BURIAL NO(S) _____ E. REMARKS: _____
 C. CUTS BURIAL NO(S) _____

49. LEVELS

A. Loca	B. Top	C. Bottom	D. Transit	A. Loca	B. Top	C. Bottom	D. Transit	Location:	1	2	3	4	5	6	
83	926	79						7	8	9	10	11	12		
								13	14	15	16	17	18		LOCUS:
								19	20	21	22	23	24		
								25	26	27	28	29	30		
								31	32	33	34	35	36		12

8/2/01 LB

MADARA PLAINS PROJECT
BURIAL SUPPLEMENT

BALK REMOVAL

44. IDENTIFICATION
 B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 2 F. BURIAL NO. 4 A. ASSOCIATED EARTH LOCUS 12
 H. SUPERVISOR CS I. BALK _____ J. ASSOCIATED INST LOCUS _____ G. DATES _____ to _____
 L. SHEET 1 M. DESIGNATION skull K. OSTEOLOGIST _____

45. RATIONALE
 A. REASON partial skull, under collapse in probe A
 B. SEPARABILITY: TOP: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY
 BOTTOM: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY

46. CONTAINER

A. TYPE:			B. MEASUREMENTS:		
<input type="checkbox"/> 1. Unlined Pit	<input type="checkbox"/> 4. Sarcophagus	<input type="checkbox"/> 7. Tomb Loculus	1. Length	_____	m
<input type="checkbox"/> 2. Stone-lined Pit (I)	<input type="checkbox"/> 5. Jar	<input type="checkbox"/> 8. None	2. Width	_____	m
<input type="checkbox"/> 3. Ossuary	<input type="checkbox"/> 6. Tomb	<input type="checkbox"/> 9. <u>open cavity</u>	3. Height	_____	m

47. SKELETAL REMAINS

A. ACCESSIBILITY (check one):	B. TYPE: <input type="checkbox"/> 1. Human <input type="checkbox"/> 2. Animal (Species: _____)
<input checked="" type="checkbox"/> 1. Totally in Square	
<input type="checkbox"/> 2. Head in _____ Balk	C. DISPOSAL:
<input type="checkbox"/> 3. Upper Half in _____ Balk	<input type="checkbox"/> 1. Primary Inhumation
<input type="checkbox"/> 4. Lower Half in _____ Balk	<input type="checkbox"/> 2. Secondary Inhumation
<input type="checkbox"/> 5. Lower Legs in _____ Balk	<input type="checkbox"/> 3. Cremation; <input type="checkbox"/> <i>in situ</i>
<input type="checkbox"/> 6. Head Only: _____ Balk	<input type="checkbox"/> 4. Multiple Burials (B):
<input type="checkbox"/> 7. Lower Legs Only: _____ Balk	Total _____ Nos _____
	D. ARTICULATION:
	<input type="checkbox"/> 1. Completely Articulated
	<input type="checkbox"/> 2. Articulated
	<input type="checkbox"/> 3. Semi-articulated
	<input type="checkbox"/> 4. Disarticulated
	<input type="checkbox"/> 5. Completely Disarticulated
	<input type="checkbox"/> 6. Fragments Only

E. POSITION:

1. Body (Supply Qualifier):	2. Legs (Enter: R, L)	3. Arms (Enter: R, L)	j. Arm Extended
1. Extended; 2. Loosely Flexed; 3. Tightly Flexed	<input type="checkbox"/> a. Unknown	<input type="checkbox"/> a. Unknown	<input type="checkbox"/> k. Hand on Pelvis
<input type="checkbox"/> a. Unknown	<input type="checkbox"/> b. Abducted	<input type="checkbox"/> b. Pronation	<input type="checkbox"/> l. Hand in Pelvis
<input type="checkbox"/> b. Back	<input type="checkbox"/> c. Adducted	<input type="checkbox"/> c. Supination	<input type="checkbox"/> m. Hand on Femur
<input type="checkbox"/> c. Front	<input type="checkbox"/> d. Flexed	<input type="checkbox"/> d. Wrist Flexed Medially	
<input type="checkbox"/> d. Right Side	<input type="checkbox"/> e. Extended	<input type="checkbox"/> e. Wrist Flexed Laterally	
<input type="checkbox"/> e. Left Side	<input type="checkbox"/> f. Medial Rotation	<input type="checkbox"/> f. Elbow Flexed	
	<input type="checkbox"/> g. Lateral Rotation	<input type="checkbox"/> g. Arm Across Chest	
	<input type="checkbox"/> h. Ankle Crossed Over (Top)	<input type="checkbox"/> h. Arm Across Abdomen	
	<input type="checkbox"/> i. Leg Crossed Over (Top)	<input type="checkbox"/> i. Arm Across Pelvis	

F. MEASUREMENTS:	G. SEX:	I. ORIENTATION:
Lg _____ m Wd _____ m Ht _____ m	<input type="checkbox"/> 1. M <input type="checkbox"/> 2. F <input type="checkbox"/> 3. UD	1. Body _____ deg
		2. Head _____ deg
		3. Head Tilt _____ deg
		4. Head Turn: R. _____ deg
		L. _____ deg
		5. Face Dir. _____ deg

H. AGE:
 1. Undetermined 6. 4-6 Yrs. 11. Young Adult
 2. 0-6 Mos. 7. 6-8 Yrs. 12. Mid-aged Adult
 3. 6-18 Mos. 8. 8-10 Yrs. 13. Old Adult
 4. 18 Mos.-2 Yrs. 9. 10-12 Yrs.
 5. 3-4 Yrs. 10. 12-17 Yrs.

J. LOCATION IN TOMB: 1. Photo 2. Sketch Plan
 K. GRAVE GOODS: 1. Photo 2. Sketch Plan 3. None

L. PATHOLOGY: _____

M. REMARKS: _____

48. STRATIGRAPHY OF MULTIPLE BURIALS (This burial [is] . . .)

A. UNDER BURIAL NO(S) _____	D. CUT BY BURIAL NO(S) _____
B. OVER BURIAL NO(S) _____	E. REMARKS: _____
C. CUTS BURIAL NO(S) _____	

49. LEVELS

				Location:											
A. Loca	B. Top	C. Bottom	D. Transit	A. Loca	B. Top	C. Bottom	D. Transit	1	2	3	4	5	6		
<u>22</u>	<u>926.30</u>							7	8	9	10	11	12		
								13	14	15	16	17	18		
								19	20	21	22	23	24		
								25	26	27	28	29	30		
								31	32	33	34	35	36		

LOCUS: 12

8/2/01 LB

MADABA PLAINS PROJECT
BURIAL SUPPLEMENT

BALK REMOVAL

44. IDENTIFICATION
 B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 2 F. BURIAL NO. 5 A. ASSOCIATED EARTH LOCUS 12
 H. SUPERVISOR CCS I. BALK _____ J. ASSOCIATED INST LOCUS _____ G. DATES 27 June 01
 L. SHEET 1 M. DESIGNATION partial skull K. OSTEOLOGIST _____

45. RATIONALE
 A. REASON found skull while excavating locus 12
 B. SEPARABILITY: TOP: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY
 BOTTOM: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY

46. CONTAINER
 A. TYPE: 1. Unlined Pit 2. Stone-lined Pit (I) 3. Ossuary 4. Sarcophagus 5. Jar 6. Tomb
 B. MEASUREMENTS: 1. Length _____ m 2. Width _____ m 3. Height _____ m
 7. Tomb Loculus 8. None 9. open cavity

47. SKELETAL REMAINS
 A. ACCESSIBILITY (check one): 1. Totally in Square 2. Head in _____ Balk 3. Upper Half in _____ Balk 4. Lower Half in _____ Balk 5. Lower Legs in _____ Balk 6. Head Only: _____ Balk 7. Lower Legs Only: _____ Balk
 B. TYPE: 1. Human 2. Animal (Species: _____)
 C. DISPOSAL: 1. Primary Inhumation 2. Secondary Inhumation 3. Cremation; in situ 4. Multiple Burials (B): Total _____ Nos _____
 D. ARTICULATION: 1. Completely Articulated 2. Articulated 3. Semi-articulated 4. Disarticulated 5. Completely Disarticulated 6. Fragments Only

E. POSITION:
 1. Body (Supply Qualifier: 1. Extended; 2. Loosely Flexed; 3. Tightly Flexed):
 a. Unknown b. Back c. Front d. Right Side e. Left Side
 2. Legs (Enter: R, L):
 a. Unknown b. Abducted c. Adducted d. Flexed e. Extended f. Medial Rotation g. Lateral Rotation h. Ankle Crossed Over (Top) i. Leg Crossed Over (Top)
 3. Arms (Enter: R, L):
 a. Unknown b. Pronation c. Supination d. Wrist Flexed Medially e. Wrist Flexed Laterally f. Elbow Flexed g. Arm Across Chest h. Arm Across Abdomen i. Arm Across Pelvis
 j. Arm Extended k. Hand on Pelvis l. Hand in Pelvis m. Hand on Femur

F. MEASUREMENTS: Lg _____ m Wd _____ m Ht _____ m
 G. SEX: 1. M 2. F 3. UD
 I. ORIENTATION: 1. Body _____ deg 2. Head _____ deg 3. Head Tilt _____ deg 4. Head Turn: R. _____ deg L. _____ deg 5. Face Dir. _____ deg
 H. AGE: 1. Undetermined 2. 0-6 Mos. 3. 6-18 Mos. 4. 18 Mos.-2 Yrs. 5. 3-4 Yrs. 6. 4-6 Yrs. 7. 6-8 Yrs. 8. 8-10 Yrs. 9. 10-12 Yrs. 10. 12-17 Yrs. 11. Young Adult 12. Mid-aged Adult 13. Old Adult
 J. LOCATION IN TOMB: 1. Photo 2. Sketch Plan
 K. GRAVE GOODS: 1. Photo 2. Sketch Plan 3. None

L. PATHOLOGY: _____
 M. REMARKS: _____

48. STRATIGRAPHY OF MULTIPLE BURIALS (This burial [is]...)
 A. UNDER BURIAL NO(S) _____ D. CUT BY BURIAL NO(S) _____
 B. OVER BURIAL NO(S) _____ E. REMARKS: _____
 C. CUTS BURIAL NO(S) _____

49. LEVELS

A. Loca	B. Top	C. Bottom	D. Transit	A. Loca	B. Top	C. Bottom	D. Transit	Location:	1	2	3	4	5	6	
<u>22</u>	<u>926.16</u>							7	8	9	10	11	12		
								13	14	15	16	17	18		
								19	20	21	22	23	24		
								25	26	27	28	29	30		
								31	32	33	34	35	36		

LOCUS: 12