

8/1/01 LB

MADABA PLAINS PROJECT
ARCHITECTURAL LOCUS SHEET

BALK REMOVAL

15. IDENTIFICATION

B. SITE # _____ C. SEASON 01 D. FIELD L E. SQUARE 01 F. DATES 9 May to _____ G. SHEET 1
H. SUPERVISOR JED I. BALK _____ J. FOUND K. PHASE _____ L. DESIGNATION ARCHITECTURE

16. RATIONALE

A. REASON BARREL VAULT Running NORTH-SOUTH
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 _____
7. Arch Frags _____ g. Freshly-
Type: _____ quarried
8. Origin: _____ h. Reused _____
Quarry _____ i. Oven-
baked _____
Reused _____ j. Sun-baked _____
L: _____ % k. Unbaked _____
L: _____ % l. Burned _____
L: _____ % m. _____

B. MASONRY:
1. Wall Stones:
a. Cobble (6-25 cm) _____ %
b. Sm Boulder (25-50 cm) 40 %
c. Med Boulder (50-75 cm) 50 %
d. Lg Boulder (75-100 cm) 10 %
e. Vlg Boulder (>1 m) _____ %
f. _____ %
2. Chinkstones:
a. Pebble (.2-6 cm) _____ %
b. Cobble (6-25 cm) 100 %
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. IN A WALL
3. Tendencies: _____

H. COURSES:
1. No. 2 - 10
2. Random

J. MEASUREMENTS:
1. Length (greatest) 5 m
2. Width _____ - 5 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 loc 01
B. OVER loc 3B
C. EQUALS _____
D. FT _____
E. CUTS loc 3B and loc 3
F. CUT BY _____
G. ABUTS _____
H. ABUTTED BY loc 04
I. SEALED AGAINST BY _____
J. BONDED TO _____
K. REMARKS: _____

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

19. LEVELS

A. Locat B. Top C. Bottom D. Transit A. Locat B. Top C. Bottom D. Transit 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: 2

8/1/01 LB

MADABA PLAINS PROJECT
ARCHITECTURAL LOCUS SHEET

BALK REMOVAL

15. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD 2 E. SQUARE 01 F. DATES 11 June to G. SHEET 1
H. SUPERVISOR JED/TJ I. BALK _____ J. FOUND || K. PHASE _____ L. DESIGNATION _____

A. LOCUS 12

16. RATIONALE

A. REASON Support wall - barrel vaults - 1998

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 <u>100</u> % | 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: <u>100</u> % | l. Burned |
| L: <u>100</u> % | m. _____ |

B. MASONRY:

- | | |
|--|--|
| 1. Wall Stones: | 3. Fillstones: |
| a. Cobble (6-25 cm) _____ % | a. Cobble (6-25 cm) _____ % |
| b. Sm Boulder (25-50 cm) _____ % | b. Sm Boulder (25-50 cm) _____ % |
| c. Med Boulder (50-75 cm) _____ % | c. Med Boulder (50-75 cm) _____ % |
| d. Lg Boulder (75-100 cm) <u>100</u> % | 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) _____ % | b. Width _____ - _____ |
| c. _____ % | c. Thickness _____ - _____ |
| C. DRESSING: (Stone only) | D. TOOLING: (Stone only) |
| 1. Unhewn _____ % | 4. Ashlar _____ % |
| 2. Semi-hewn _____ % | 5. Bossed _____ % |
| 3. Dressed _____ % | 1. Width _____ - _____ |
| | 2. Length _____ - _____ |
| | 3. Sketch <input type="checkbox"/> 4. Photo <input type="checkbox"/> |

E. MORTAR:

- | | |
|------------------------|--|
| 1. Dry-laid _____ % | F. FACING: (check) |
| 2. Clay (E) _____ % | <input type="checkbox"/> 1. Unfaced |
| 3. Mud (E) _____ % | <input type="checkbox"/> 2. Plaster (E) |
| 4. Cement (E) _____ % | <input type="checkbox"/> 3. Mud (E) |
| 5. Plaster (E) _____ % | <input type="checkbox"/> 4. Paint (draw) |
| 6. Lime (E) _____ % | Color: _____ |
| 7. _____ % | |
| 8. Avg Thick _____ cm | |

G. CONSTRUCTION:

- | | |
|--|---|
| 1. Style (check): | 2. Support: |
| <input 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 | <input type="checkbox"/> e. _____ |
| <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. _____ - _____ |
| 2. Two w/rubble <input type="checkbox"/> |
| 3. _____ |
| 4. Random <input type="checkbox"/> |

J. MEASUREMENTS:

- | | |
|------------------------------|---------------------------|
| 1. Length (greatest) _____ m | 4. Orient. <u>190</u> deg |
| 2. Width _____ m | 5. Dip <u>1</u> deg |
| 3. Height _____ m | |

K. PRESERVATION:

- | | | |
|---|--|--|
| <input type="checkbox"/> 1. Complete | <input type="checkbox"/> 4. Partial Superstructure: Little | <input 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 LOCUS [IS] ...)

A. UNDER loc 01 G. ABUTS _____
 B. OVER _____ H. ABUTTED BY _____
 C. EQUALS _____ I. SEALED AGAINST BY _____
 D. FT _____ J. BONDED TO _____
 E. CUTS loc 3 and 3B K. REMARKS: Secondary structure, squatters wall.
 F. CUT BY _____

(1) north layer - no symbol 25

(2) surface = underlined 25

(5) cistern = circle (25)

(7) foundation trench = FT before number FT25

(2) wall = box 25

(4) pit = upside down triangle 25

(8) other installation = triangle 25

(9) bedrock = B before number B25

19. LEVELS

| | | | | | | | | | |
|-----------|---------------|-----------|------------|----------|--------|-----------|------------|-----------------------|-----------|
| A. Locat | B. Top | C. Bottom | D. Transit | A. Locat | B. Top | C. Bottom | D. Transit | Location: 1 2 3 4 5 6 | |
| <u>27</u> | <u>987.21</u> | | | | | | | 7 8 9 10 11 12 | |
| <u>21</u> | <u>978.39</u> | | | | | | | 13 14 15 16 17 18 | LOCUS: |
| <u>15</u> | <u>977.88</u> | | | | | | | 19 20 21 22 23 24 | <u>12</u> |
| | | | | | | | | 25 26 27 28 29 30 | |
| | | | | | | | | 31 32 33 34 35 36 | |

MADABA PLAINS PROJECT
EARTH LOCUS SHEET

CLEANUP
BALK REMOVAL

8/1/01 LB

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD 2 E. SQUARE 01 F. DATES 30 May to 31 May G. SHEET 1
H. SUPERVISOR TJ I. BALK _____ J. DESIGNATION TOPSOIL

2. RATIONALE (for assigning locus)

A. REASON CONTINUED 1998
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 10NR 6/4
2. Verbal light yellowish brown

B. TEXTURE (check one): C. PARTICLE SHAPE
1. Sandy-Sandy loam 1. A _____ %
2. Loam-Silt loam 2. AS 25 %
3. Sand clay loam-Silty clay loam 3. SR _____ %
4. Clay 4. R 75 %

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 _____ c. 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 Random

F. MEASUREMENTS:

1. Length 3 m 4. Downslope direct 71 deg.
2. Width 2.2 m 5. Degree of slope 70 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. TOPSOIL / GLASS
 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) _____
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) 1
c. Carbonized bits:
Olive Pits _____ /bskt _____ cm
Burned Wood _____ /bskt _____ cm
Other _____ /bskt _____ cm
UP: _____ /bskt _____ cm
d. Org. Pockets _____ /bskt _____ cm
e. _____ /bskt _____ cm
f. Dist: Random Patterned (expl) Layered (expl)

H. REMARKS:

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

A. UNDER _____
B. OVER loci 3, 3B, 2, 4
C. EQUALS topsoil
D. CONTIGUOUS TO _____
E. SEALS AGAINST N, S, W Balks

F. CUT BY _____
G. REMARKS: dense coverage over all excavation area

(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

| A. Locat | B. Top | C. Bottom | D. Transit | A. Locat | B. Top | C. Bottom | D. Transit | Location: | 1 | 2 | 3 | 4 | 5 | 6 | LOCUS: |
|----------|-------------------|-------------------|------------|----------|--------|-----------|------------|-----------|----|----|----|----|----|----|--------|
| | 924.34 | 924.34 | 928.3 | | | | | | 7 | 8 | 9 | 10 | 11 | 12 | 01 |
| | 908.34 | 908.34 | 928.11 | | | | | | 13 | 14 | 15 | 16 | 17 | 18 | |
| | 905.34 | 905.34 | 927.91 | | | | | | 19 | 20 | 21 | 22 | 23 | 24 | |
| | 917.91 | 917.91 | 928.185 | | | | | | 25 | 26 | 27 | 28 | 29 | 30 | |
| | | | | | | | | | 31 | 32 | 33 | 34 | 35 | 36 | |

MADABA PLAINS PROJECT
EARTH LOCUS SHEET

CLEANUP
BALK REMOVAL

8/1/01 CB

1. IDENTIFICATION

B. SITE # H C. SEASON DI D. FIELD L E. SQUARE 1 F. DATES 31 MAY to _____
H. SUPERVISOR TJ I. BALK _____ J. DESIGNATION _____ G. SHEET 1 A. LOCUS 3

2. RATIONALE (for assigning locus)

A. REASON EARTH UNDER VAULTS
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 6/4
2. Verbal light yellow 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. 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. 252 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. LOESS
 9. Laminated Surface: Greatest # Observable: _____

E. INCLUSIONS:

1. Stone (give number):
10 a. Pebbles (2 mm-6 cm)/bkt 10 c. Boulders (25 cm+)/bkt _____
80 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 c-k):
a. Pottery: Very Freq Very Rare f. Brick Frags 2
b. Flint: Very Freq Very Rare g. Roof Tiles _____
c. Glass _____ h. Work Stones _____
d. Tesserae 1 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:

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


A. UNDER loc 1
B. OVER loc 4
C. EQUALS loc 3B
D. CONTIGUOUS TO loc 3B
E. SEALS AGAINST N, S, W Balks

F. CUT BY _____
G. REMARKS: earth, dense coverage over all architectural loci.

(1) earth layer = no symbol 25

(2) wall = box 25

(3) surface = underlined 25

(4) pit = upside down triangle 

(5) cistern = 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 | Location: | 1 | 2 | 3 | 4 | 5 | 6 | LOCUS: |
|-----------|------------|---------------|------------|-----------|------------|-----------|------------|-----------|----|----|----|----|----|---|----------|
| <u>21</u> | | <u>928.02</u> | | <u>25</u> | <u>.99</u> | | | 7 | 8 | 9 | 10 | 11 | 12 | | |
| | | <u>927.94</u> | | | | | | 13 | 14 | 15 | 16 | 17 | 18 | | |
| <u>23</u> | | <u>927.66</u> | | | | | | 19 | 20 | 21 | 22 | 23 | 24 | | |
| <u>26</u> | <u>.93</u> | <u>927.36</u> | | | | | | 25 | 26 | 27 | 28 | 29 | 30 | | <u>3</u> |
| | | | | | | | | 31 | 32 | 33 | 34 | 35 | 36 | | |

BENCH MARK = 928.34

BACK
(Earth Locus Sheet)

6. **IDENTIFICATION**

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

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

| A: | B: | C: Tot | D: | E: |
|---------|------|---------|----------|----------|
| Date | Pail | Baskets | Location | Comments |
| 1 JUNE | 37 | | | |
| 4 JUNE | 40 | | | |
| 5 JUNE | 41 | | | |
| 8 JUNE | 42 | | | |
| 3 JUNE | 43 | | | |
| 11 JUNE | 47 | | | |
| 12 JUNE | 49 | | | |
| 13 JUNE | 49 | | | |
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8. **BONES** (Continued on sheet)

| A: | B: | C: Tot | D: | E: |
|------|------|---------|----------|----------|
| Date | Pail | Baskets | Location | Comments |
| | | | | |
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9. **SEEDS** (Continued on sheet)

| A: | B: | C: | D: | E: |
|------|------|----------|-------|---------|
| Date | Pail | Sample # | Locus | 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. # |
| 6 JUNE | 40 | 1 | 26 | 927.707 | 907 | ONE WALKER'S CANCHA - SLIDE EIS SLIPPER LAMP - COMPLETE | | |
| 4 JUNE | 40 | 1 | 20 | 927.727 | | STONE TOOL - LARGE FLAKE | | |
| 7 JUNE | 43 | 1 | 33 | 928.027 | | SKULL IN S. BALK - | | |
| 11 JUNE | 47 | 1 | 20 | 927.48 | | SLIPPER LAMP | | |
| 11 JUNE | 47 | 1 | 26 | 927.48 | | SLIPPER LAMP | | |

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

| A: | B: | C: | A: | B: | C: |
|--------|-----------|--------------|---------|---------------|----------------------|
| Date | Photo # | Subject | Date | Photo # | Subject |
| 4 JUNE | L01032-33 | LAMP IN SITE | 7 JUNE | L1 SKULL 1 | SKULL - HUMAN S. BAL |
| 4 JUNE | L01029 | SQUARE | 11 JUNE | SLIDE DRAWING | SLIPPER LAMP |
| 4 JUNE | L01034 | STONE TOOL | 12 JUNE | Z01072 | SQUARE |
| 5 JUNE | L01037 | SQUARE | 13 JUNE | Z01079 | SQUARE |

12. **BIODATA SAMPLES**

A. Pollen B. Shell C. Earth (Remow _____)
 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: Filler earth between loci 02 and 04. Above ash layers and threshold level.

B. Stratigraphy: _____

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

LOCUS: 3

MADABA PLAINS PROJECT
EARTH LOCUS SHEET

CLEANUP
BALK REMOVAL

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 01 F. DATES 6 June to _____ G. SHEET 1
H. SUPERVISOR JPT I. BALK _____ J. DESIGNATION _____

2. RATIONALE (for assigning locus)

A. REASON EXPOSE BARREL VAULT SYSTEM IN OTHER HALF OF SQUARE - SAME LOCUS
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 6/4
2. Verbal light yellow 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. 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 262 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. LOESS
 9. Laminated Surface: Crested # 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)
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 None 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 [18] ...)


A. UNDER loci 2
B. OVER loci 17
C. EQUALS loci 14 in '98 probe
D. CONTIGUOUS TO loci 3
E. SEALS AGAINST North and West Balk


F. CUT BY _____
G. REMARKS: Same as loci 3 but in northern half of square, soil within could be track.

(1) earth layer = no symbol 25

(2) wall = box  25

(3) surface = underlined 25

(4) pit = upside down triangle  25

(5) column = circle  25

(6) other installation = triangle  25

(7) foundation/trench = FT before number FT25

(8) bedrock = B before number B25

5. LEVELS

| A. Locat | | | | B. Top | | | | C. Bottom | | | | D. Transit | | | | Location: | | | | | | |
|----------|----|----|----|----------|--------|--------|-------|-----------|----|---|----|------------|--------|--------|--------|-----------|----|----|----|----|----|--------|
| 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 | 5 | 6 | LOCUS: |
| 27 | 27 | 26 | 20 | 927.1571 | 927.73 | 927.52 | 927.6 | 15 | 20 | 8 | 14 | 927.73 | 927.73 | 927.72 | 926.86 | 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 3B B. SITE 4 C. SEASON 01 D. FIELD L E. SQUARE 1 G. SHEET 1

7. POTTERY (Continued on sheet _____)

| A: Date | B: Pail | C: Tot Baskets | D: Location | E: Comments |
|---------|---------|----------------|-------------|-------------|
| 6 JUNE | 43 | | | |
| 7 JUNE | 44 | | | |
| 7 JUNE | 45 | | | |
| 7 JUNE | 46 | | | |
| 14 JUNE | 50 | | | |
| 14 JUNE | 51 | | | |
| 15 JUNE | 52 | | | |
| 19 JUNE | 53 | 17 | 3B | |
| 20 JUNE | 54 | 46 | 3B | |
| 20 JUNE | 55 | 41 | 3B | |
| 20 JUNE | 56 | | | |
| 21 JUNE | 57 | | | |
| 21 JUNE | 58 | | | |
| 22 JUNE | 60 | | 1 | |
| 25 JUNE | 63 | | | |

8. BONES (Continued on sheet _____)

| A: Date | B: Pail | C: Tot Baskets | D: Location | E: Comments |
|---------|---------|----------------|-------------|-------------|
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9. SEEDS (Continued on sheet _____)

| A: Date | B: Pail | C: Sample # | D: Loca | E: Reading |
|---------|---------|-------------|---------|------------|
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10. OBJECTS (Continued on sheet _____)

| A: Date | B: Pail | C: Field # | D: Location | E: Level | F: Tot | G: Remarks | H: In Field | J: Reg. # |
|-------------|---------|------------|-------------|----------|--------|------------------------------|-------------|-----------|
| 6 JUNE | 43 | L | 23 | | 1 | FINCH LAMP | | |
| #98 14 JUNE | 50 | L | Sift | | 1 | COIN | | |
| #10 14 JUNE | 50 | L | Sift | | 1 | COIN | | |
| #11 15 JUNE | 52 | L | E Balk | | 1 | Rim of STONE Basin | | |
| #15 20 JUNE | 54 | L | 12 | | 2 | Section of large bowl glazed | | |
| 20 JUNE | 55 | L | 13 | 920.63 | 3 | Pieces of green bowls | | |

11. PHOTOGRAPHS (Continued on sheet _____)

| A: Date | B: Photo # | C: Subject | A: Date | B: Photo # | C: Subject |
|---------|------------|------------|---------|------------|---------------------|
| 6 JUNE | L01044 | SQUARE | 15 JUNE | L01097 | SQUARE |
| 7 JUNE | L01051 | SQUARE | 18 JUNE | L01109 | SQUARE (EAST PAL) |
| 13 JUNE | L01079 | SQUARE | 20 JUNE | L01123 | SQUARE (NE CORNER) |
| 14 JUNE | L01087 | SQUARE | 20 JUNE | POTTERY 1 | POTTERY and PLASTER |
| | | | 21 JUNE | L01124 | SQUARE |

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 loci 1 loci 3 B. Balks _____ C. Sub-balks _____ D. Arch. loci 2 loci 4

14. INTERPRETATION (Continued on sheet _____)

A. Function: Filler earth layer between archeological loci and above ash layer.

B. Stratigraphy: _____

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

LOCUS: 3B

MADARA PLAINS PROJECT
EARTH LOCUS SHEET

8/1/01 LB

CLEANUP
BALK REMOVAL

1. IDENTIFICATION
 B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 01 F. DATES 21 JUNE to _____
 H. SUPERVISOR JED I. BALK _____ J. DESIGNATION Arbitrary loci change A. LOCUS 17
 G. SHEET 1

2. RATIONALE (for assigning locus)
 A. REASON Reached threshold level, arbitrary loci change.
 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 6/3
 2. Verbal pale 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): _____
 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

E. INCLUSIONS:
 1. Stone (give number):
 a. Pebbles (2 mm-6 cm)/bkt 0 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 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 frequent /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)

F. MEASUREMENTS:
 1. Length _____ m 4. Downslope direct. 18 deg.
 2. Width _____ m 5. Degree of slope 1 deg.
 3. Depth 926.58 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: Excavation below ash layer, although excavation below ash layer was done on loci 3B. Ash layer! 926.84 m. Ash lens corresponds to loci 17 in square L.02, which was a wholesale destruction of the square, also corresponds to ash layer of Probe A in 1998 at 926.59 m

4. STRATIGRAPHY (THIS LOCUS IS...)
 A. UNDER loci 3B and Ash layers
 B. OVER _____
 C. EQUALS Threshold level
 D. CONTIGUOUS TO _____
 E. SEALS AGAINST West and North Balk
 F. CUT BY _____
 G. REMARKS: Under ash deposited and at/below plaster floor level in NW corner of Aglione.

(1) earth layer - no symbol 25 (3) surface - unsharpened 25 (5) cistern - 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: | | | | | | LOCUS: |
|-----------|--------|---------------|------------|-----------|---|---|---|---|---|-----------|
| A. Locat | B. Top | C. Bottom | D. Transit | 1 | 2 | 3 | 4 | 5 | 6 | |
| <u>15</u> | | <u>926.58</u> | | | | | | | | <u>17</u> |
| <u>7</u> | | <u>926.80</u> | | | | | | | | |
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THRESH HOLD = 926.70
 BENCHMARK = 928.34m

ASH LAYER = 926.84

BACK
(Earth Locus Sheet)

6. **IDENTIFICATION**

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

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

| A: | B: | C: Tot | D: | E: |
|---------|------|---------|----------|-----------------|
| Date | Pail | Baskets | Location | Comments |
| 21 JUNE | 59 | | | |
| 22 JUNE | 60 | | | |
| 25 JUNE | 62 | | 1 | NW BALK REMOVAL |
| 26 JUNE | 65 | | 21 | Cleanup |
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8. **BONES** (Continued on sheet _____)

| A: | B: | C: Tot | D: | E: |
|------|------|---------|----------|----------|
| Date | Pail | Baskets | Location | Comments |
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9. **SEEDS** (Continued on sheet _____)

| A: | B: | C: | D: | E: |
|------|------|----------|------|---------|
| Date | Pail | Sample # | Loca | Reading |
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10. **OBJECTS** (Continued on sheet _____)

| A: | B: | C: | D: | E: | F: | G: | H: | J: |
|------|---------|---------|----------|----------|-----|--------------------------|----------|--------|
| Date | Pail | Field # | Location | Level | Tot | Remarks | In Field | Reg. # |
| 23 | 22 JUNE | 62 | 1 | 926.77 Z | | FOUND IN NW BALK REMOVAL | 11 | |
| | | | | | | | 11 | |
| | | | | | | | 11 | |
| | | | | | | | 11 | |
| | | | | | | | 11 | |

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

| A: | B: | C: | A: | B: | C: |
|---------|---------|---------|------|---------|---------|
| Date | Photo # | Subject | Date | Photo # | Subject |
| 20 JUNE | | SQUARE | | | |
| 25 JUNE | L01140 | SQUARE | | | |
| 26 JUNE | L01152 | SQUARE | | | |
| 27 JUNE | L01157 | SQUARE | | | |

12. **BIODATA SAMPLES**

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

D. Chronometric (Type: _____)

E. Flint F. (Other) _____

G. Remarks _____

13. **DRAWINGS**

A. Other Loc on Top Plan _____ B. BALKS _____ C. Sub-balks _____ D. Archt. _____

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

A. Function: Earth layer at threshold level, about 10cm below ash deposit.

B. Stratigraphy: _____

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

LOCUS: 17

BACK

(Locus Continuation Data Sheet)

60. IDENTIFICATION

A. LOCUS 03 B. SITE 11H C. SEASON 01 D. FIELD 2 E. SQUARE 01 G. SHEET 2

61. SEEDS (Continued on sheet _____)

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

Table with 5 columns: Date, Pail, Sample #, Loca, Rending. Multiple empty rows for data entry.

62. OBJECTS (Continued on sheet _____)

obj: #8

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

Table with 9 columns: Date, Pail, Field #, Location, Level, Tot, Remarks, In Field, Reg. #. Row 1 contains handwritten data: 12 JUNE 48, 2, 26, 927.321, LINKDOWN. Other rows are empty.

63. PHOTOGRAPHS (Continued on sheet _____)

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

Table with 6 columns: Date, Photo #, Subject, Date, Photo #, Subject. Multiple empty rows for data entry.

LOCUS: _____

BACK

(Locus Continuation Data Sheet)

60. IDENTIFICATION

A. LOCUS 38 B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 01 G. SHEET 2

61. SEEDS (Continued on sheet _____)

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

62. OBJECTS (Continued on sheet _____)

| A: Date | B: Pail | C: Field # | D: Location | E: Level | F: Tot | G: Remarks | H: In Field | J: Reg. # |
|-------------|------------|---------------|----------------|-------------|-----------|-----------------------------|----------------|--------------|
| 17. 20 JUNE | 55 | L | 13 | 926.63 | 1 | Sift top of jug | | |
| 18. 21 JUNE | 57 | L | 13 | 926.54 | 1 | Animal hair | | |
| 19. 21 JUNE | 57 | L | 7 | 926.80 | 1 | Thimble | | |
| 20. 21 JUNE | 58 | L | 7 | 926.62 | 2 | Slipper lamp, in two pieces | | |
| 21. 21 JUNE | | L | Sift | | 1 | nails | | |
| 22. 22 JUNE | 61 | | 1 | 927.47 | 1 | Glass handle | | |
| 24. 25 JUNE | 63 | | 22 | 926.99 | 1 | PINCH LAMP | | |
| 25. 25 JUNE | 63 | | 22 | 929.12 | 1 | SLIPPER LAMP | | |
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63. PHOTOGRAPHS (Continued on sheet _____)

| A: Date | B: Photo # | C: Subject | A: Date | B: Photo # | C: Subject |
|------------|---------------|------------------------|------------|---------------|---------------|
| 21 JUNE | ARCH | WEST BALK (NW) | | | |
| 25 JUNE | LAMPS | SUPPORT WALL (2 LAMPS) | | | |
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8/29/01 LB

MADABA PLAINS PROJECT
POTTERY/BONE READINGS

1. IDENTIFICATION

B. SITE # _____ C. SEASON 01 D. FIELD L E. SQUARE 01 F. DATES _____ to _____
G. SUPERVISOR JED H. SHEET _____ of _____ A. LOCUS 17

2. POTTERY

A: B: C: D: Count
Pub Date Fail Diag/Tot
6/26 65 1

F. Comments _____

6/13 51 1

F. Comments _____

6/21 57 1

F. Comments _____

6/20 54 1

F. Comments _____

_____ 1

F. Comments _____

_____ 1

F. Comments _____

3. BONES

S/G - 17
Chicken - 4
LM - 1
Bird - 1

S/G - 32
Chick - 10
Unidentified - 1

S/G - 6
Egg Shell - 1

S/G - 29
Chick - 16

OVER

SQUARE SUPERVISOR DAILY SUMMARY

Site H Season 01 Field £ Square 01 Date (circle mo.) 29 ^{May} Jun/Jul/Aug ¹⁹ 01 Supervisor JED/TERRY

| Locus # | Action |
|------------------------|---|
| <u>01</u> / <u> </u> | <u>Drew top plan for excavation area for 2001 season.</u> |
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Description of Strategy:
Preparation for excavation of Square. Finished clean up and started top plan of square, beginning with the western half.

Execution:

Results:

SQUARE SUPERVISOR DAILY SUMMARY

Site H Season 01 Field 2 Square 01 Date (circle mo.) 30 ^{May} 2001 Supervisor JED/TERRY

| Locus # | Action |
|-----------------------|--|
| <u>01</u> / <u> </u> | <u>Finished top plan, took levels, began removal of top soil and gra</u> |
| <u> </u> / <u> </u> | <u> </u> |
| <u> </u> / <u> </u> | <u> </u> |
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Description of Strategy:

Finished top plan of square, mainly the east half or
Probe A from the 1998 field season. Established bench mark
and took levels for square. Began removal of the top
soil (first loci) of square.

Execution:

Results:

SQUARE SUPERVISOR DAILY SUMMARY

Site H Season 01 Field 2 Square 01 Date (circle mo.) 31 May 2001 Supervisor JED/Terry

| Locis # | Action |
|---------------------------|--|
| <u>01</u> / <u> </u> | <u>Finished removal of topsoil on loci 01.</u> |
| <u>02</u> / <u> </u> | <u>identified architectural loci 2, a barrel vault going N → S</u> |
| <u>04</u> / <u> </u> | <u>identified architectural loci 4, barrel vault going E → West</u> |
| <u>03</u> / <u> </u> | <u>identified loci 3 as soil layer running under loci 2 & 4.</u> |
| <u> </u> / <u> </u> | <u> </u> |
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Description of Strategy:

Finished removal of topsoil on loci 1. Identified two architectural loci. Loci 02 beginning a barrel vault running North to South on west edge of square. Loci 04 a barrel vault running East to West on south edge of square. In addition identified loci 03 as new soil deposits under loci 02 and 04.

Execution:

Took levels of both loci 02 and 04 and with completion of loci 01 started removal of barrel vaults loci 02 and 04. Barrel vault stones were retained and numbered for future reconstruction Refer to top plan for location of each stone/block.

Results:

Successful completion of loci 01 and began removal of 02 and 04.

SQUARE SUPERVISOR DAILY SUMMARY

Site H Season 01 Field 7 Square 01 Date (circle mo.) 1 Jun/Jul/Aug 10 ²⁰⁰¹ Supervisor JED/Terry

| Locus # | Action |
|-------------|---|
| <u>02</u> / | <u>Finished removal of barrel vault, loci 02 - first course</u> |
| <u>03</u> / | <u>Started removal of loci 03, new soil deposit.</u> |
| <u>04</u> / | <u>Finished removal of barrel vault, loci 04 - first course</u> |
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Description of Strategy:
 Finished removal of ^{first course of} barrel vaults, loci 02 and 04.
 Retained stones/blocks and assigned numbers for future reconstruction. Began removal of loci 03 earth layers.
 Revealed second course of ~~the~~ barrel vaults.

Execution:
 Began removal of loci 03 earth layers to level of the second course of barrel vaults under loci 02 and 04.

Results: Successful completion of removal of ^{first course of} loci 02 and 04.
 Began removal of loci 03 and revealed second layers of barrel vaults.

SQUARE SUPERVISOR DAILY SUMMARY

Site H Season 01 Field 7 Square 01 Date (circle mo.) 4 Jun/Jul/Aug 192001 Supervisor JED/TKJ

| Locus # | Action |
|-----------|---|
| <u>02</u> | <u>Removed second course of barrel vault running N-</u> |
| <u>03</u> | <u>Continued removal of soil deposit loci 03.</u> |
| <u>04</u> | <u>Removed second course of barrel vault running E → W.</u> |
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Description of Strategy:

Continued removal of loci 03 earth deposit layer.
 Started removal of second course of barrel vaults
 loci 04 running East → West to see if third course
 existed beneath. Followed same procedure for loci 02
 barrel vault.

Execution:

While removing loci 03 and loci 04 earth and
 stone respectively discovered fully intact
 slipper lamp. Later discovered a stone tool
 while pursuing removal of loci 03.

Results:

At this time, it appears there is only two
 courses of barrel vaulting. May have to
 reconsider opinion in future if the need
 arises.

SQUARE SUPERVISOR DAILY SUMMARY

Site H Season 01 Field 2 Square 01 Date (circle mo.) 5 Jun/Jul/Aug ²⁰⁰¹ Supervisor SED/TJ

| Locus # | Action |
|-------------|---|
| <u>02</u> / | Cont. excavation ^{thru} to second course of vaults. |
| <u>03</u> / | Cont. to expose vault courses. |
| <u>04</u> / | Cont. excavation thru second course of vaults. |
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Description of Strategy:

(loci 03)
Massive removal of earth to reach support systems of vaults, determine whether a wall is supporting the cross vaults.

Execution:

Changed pottery piles at 10cm for loci 03, anticipating an earth locus change; also to control diagnostic pottery.

Results: Two brick fragments were found in area 28.

SQUARE SUPERVISOR DAILY SUMMARY

Site H Season 01 Field L Square 01 Date (circle mo.) 6 (Jun/Jul/Aug) 1901 Supervisor JED/TJ

| Locus # | Action |
|-------------------------|---|
| <u>02</u> / <u> </u> | <u>Removing courses of vault and collapsed material</u> |
| <u>03</u> / <u> </u> | <u>Did not work in loci 03.</u> |
| <u>3B</u> / <u> </u> | <u>Created loci # 3B for Northern half of square.</u> |
| <u>04</u> / <u> </u> | <u>Did not work in loci 04.</u> |
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Description of Strategy:

To level out elevation of earth levels between North and South of square. Brought down loci 3B to levels of loci 3 in southern area. Also removal of loci 02 vault stones and collapse debris.

Execution:

Removal of loci 3B earth, but did not reach loci 3 levels. Saved relevant vault stones from loci 02 for reconstruction.

Results: Found Byzantine door jam in loci 04.
Found pinch lamp (MIS) in loci 3B, to be published.

SQUARE SUPERVISOR DAILY SUMMARY

Site H Season 01 Field 2 Square 01 Date (circle mo.) 7 ~~Jun~~/Jul/Aug ~~19~~01 Supervisor JED/TJ

| Locus # | Action |
|-----------|--|
| <u>02</u> | <u>Continual vault exposure and collapse debris.</u> |
| <u>03</u> | <u>Did not work in loci 3, but did clean back.</u> |
| <u>3B</u> | <u>Removal of 3B earth.</u> |
| <u>04</u> | <u>Did not work in loci 04.</u> |
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Description of Strategy:
While cleaning southern back area, discovered
exposed skull (human) in back. Removed from
area, but did not pursue complete skeleton.
Some removal of loci 3B and 02, but minimal.

Execution:

Results: At request of Larry Hess took level of
threshold in ~~area~~ probe A excavation area for 198
season and compared to level taken of bottom
third step in area leading to fell. 50 cm difference.

| | |
|---------------------|---------------|
| <u>Probe A area</u> | <u>808.95</u> |
| <u>Third Step</u> | <u>760.95</u> |

Continue on reverse if necessary

SQUARE SUPERVISOR DAILY SUMMARY

Site # H Season 01 Field L Square 01 Date (circle mo.) 8 Jun/Jul/Aug 192001 Supervisor JED/TJ

| Locus # | Action |
|-----------|--|
| <u>02</u> | <u>vaults appear to be fully exposed - N/S</u> |
| <u>04</u> | <u>E/W vault appears to be fully exposed</u> |
| <u>3</u> | <u>no work in this area</u> |
| <u>5B</u> | <u>continued to clean edges & even out level</u> |
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Description of Strategy:

To fully expose barrel vaults and examine their relationship to the shared support wall on the west side of the 1998 west bulk drainage. To decide how vaults related to one another and if there was a cross vault system support wall will be numbered sequentially and removed along with the rest of the vault system. Still unclear if more than 2 courses.

Execution:

- Removal and numbering will begin with the next days work - Square is ready to begin the removal.

Results:

Square is level and well delineated.

SQUARE SUPERVISOR DAILY SUMMARY

Site H Season 01 Field L Square 01 Date (circle mo.) 11 Jun/Jul/Aug ~~01~~ Supervisor JED

| Locus # | Action |
|--------------|---|
| <u>01</u> / | <u>loci 01 top soil complete</u> |
| <u>02</u> / | <u>loci 02 vault stone running N→S</u> |
| <u>03</u> / | <u>loci 03 soil removed</u> |
| <u>03B</u> / | <u>loci 03B left untouched.</u> |
| <u>04</u> / | <u>loci 04 vault system running E→W</u> |
| <u>12</u> / | <u>support wall for barrel vault of '98 probe removed to loci 3</u> |
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Description of Strategy:

Continued cleanup of loci 03 area and removal of soil between loci 04 vault stones. Also brought down loci 12 support wall system for vaults in the '98 probe area down to the loci 3 level.

Execution:

Results:

SQUARE SUPERVISOR DAILY SUMMARY

Site H Season 01 Field L Square 01 Date (circle mo.) 12 Jun/Jul/Aug 0 / Supervisor JED

| Locus # | Action |
|---------|---|
| 01 / | Loci 01 Removal finished |
| 02 / | left loci 02 untouched |
| 03 / | Continued to bring down Loci 03 earth layer |
| 3B / | left loci 3B untouched |
| 04 / | the removed earth from around and between loci |
| 12 / | left loci 12 untouched. |
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Description of Strategy:

Continued removal of loci 03 earth around vault system loci ~~03~~ 04. Cleaned area to better show what the stones could be. loci 04 has 3 door jams in it, and is unclear what purpose it served, floor or wall support?

Execution:

Results:

SQUARE SUPERVISOR DAILY SUMMARY

Site H Season 01 Field L Square 01 Date (circle mo.) 13 ^{Wednesday} ~~Jun~~/Jul/Aug ~~10~~/Supervisor JED

| Locus # | Action |
|-----------|---|
| <u>01</u> | <u>left loci 01 untouched</u> |
| <u>02</u> | <u>left loci 02 untouched</u> |
| <u>3</u> | <u>Continued removal of soil between loci 04 stones</u> |
| <u>3B</u> | <u>left loci 3B untouched.</u> |
| <u>04</u> | <u>left loci 04 untouched.</u> |
| <u>12</u> | <u>left loci 12 untouched.</u> |
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Description of Strategy:
Continued removal of loci 03 earth layer between
loci 04 vauet stones. Tried to reach threshold levels
of 198 Season, but time constraints demand that we
move on to northern area of square tomorrow.

Execution:

Results:

SQUARE SUPERVISOR DAILY SUMMARY

Site H Season 01 Field 14 Square 01 Date (circle mo.) Thursday 14 Jun/Jul/Aug 01 Supervisor JED

| Locus # | Action |
|---------------|---|
| <u>01 /</u> | <u>N/A</u> |
| <u>02 /</u> | <u>Cleaned collapsed loci 2 stones out, left stable structure</u> |
| <u>3 /</u> | <u>N/A</u> |
| <u>3B /</u> ✓ | <u>Worked on bringing loci 3B down to threshold levels.</u> |
| <u>04 /</u> | <u>N/A</u> |
| <u>12 /</u> | <u>no work done on loci 12</u> |
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Description of Strategy:

Attempt to remove loci 3B earth down to threshold levels from 198 season. Slow going due to large amounts of rock collapse and debris. Removed rocks of smaller size and threw away.

Execution:

Found two coins in the silt from loci 3B.

Results: Ended the day early so to draw the western balk drawing in preparation for removal of balk on Friday or Monday. Found considerable amounts of pottery during cleanup today.

SQUARE SUPERVISOR DAILY SUMMARY

Site H Season 01 Field L Square 01 Date (circle mo.) Friday 15 Jun/Jul/Aug 19__ Supervisor JED

| Locus # | Action |
|-------------------------|--|
| <u>01</u> / <u> </u> | <u>N/A</u> |
| <u>02</u> / <u> </u> | <u>cleaned around loci 2 structures.</u> |
| <u>03</u> / <u> </u> | <u>N/A</u> |
| <u>3B</u> / <u>✓</u> | <u>Continued to bring down loci 3B</u> |
| <u>04</u> / <u> </u> | <u>N/A</u> |
| <u>12</u> / <u> </u> | <u>N/A</u> |
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Description of Strategy:
Continued to bring down loci 3B to threshold levels from 1998 probe. Removed collapsed rock from loci 02, but left permanent and deliberately standing rock in place!

Execution:

Results:

SQUARE SUPERVISOR DAILY SUMMARY

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

Locus #

Action

NO SUMMARY FOR JUNE 18, 2007

01 / Left loci 01 untouched.
02 / Removed some rock fill from loci 02.
03 / Left loci 03 untouched.
3B / Removed earth loci 3B by a few cm.
04 / Left untouched.
12 / Removed mold layer of loci 12 support wall.

Description of Strategy:

After helping Square L02 with their east back removal,
continued excavation of earth layer 3B and collapse
rock debris from loci 02 and loci 12. All was ~~to be~~
thrown away.

Execution:

Results: Opening of North West Area of Square, plan to
open back area between Square 01 and 02 and
bring loci 3B earth down to threshold level.
Very little pottery was found, mostly orange
pebbles and fill soil.

SQUARE SUPERVISOR DAILY SUMMARY

Site H Season 01 Field L Square 01 Date (circle mo.) 20 Jun/Jul/Aug X 01 Supervisor JED

| Locus # | Action |
|---------|---|
| 01 / | N/A |
| 02 / | N/A |
| 03 / | N/A |
| 3B / | Cont. to bring down loci 3B to thresh hold level. |
| 04 / | N/A |
| 12 / | N/A |
| N/A / | |
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Description of Strategy:

Cont to bring loci 3B down to threshold layer / level of 1998, started ~~the~~ finding an ash layer that produced good quality of pottery.

Execution

Results: Found sections of a large green glazed relief bowl, a sift top to a jug, and more pieces to another green glazed bowl.

SQUARE SUPERVISOR DAILY SUMMARY

Site H Season 01 Field L Square 01 Date (circle mo.) 21 (Sun/Jul/Aug) 01 Supervisor JED

| Locus # | Action |
|-----------------------|---|
| <u>01</u> / <u> </u> | <u>Finished</u> |
| <u>02</u> / <u> </u> | <u>Finished excavation loci 02.</u> |
| <u>03</u> / <u> </u> | <u>Not touched</u> |
| <u>3B</u> / <u> </u> | <u>Cont. to dig loci 3B to threshold layer.</u> |
| <u>04</u> / <u> </u> | <u>N/A</u> |
| <u>12</u> / <u> </u> | <u>N/A</u> |
| <u>17</u> / <u> </u> | <u>Started loci 17</u> |
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Description of Strategy:

While bringing down loci 3B to threshold
layers from the 1998 season found an ash
layer and plaster floor in the ~~SW~~ NW corner of
the squall. Produced a lot of bone and pottery, and
we took a float sample. Left plaster floor untouched.

Execution:

Brought surrounding loci 3B earth layer down
to plaster floor layer before assigning new loci 17

Results: Found an animal horn, a thimble, a slipper lamp, and
nails in the sift.

SQUARE SUPERVISOR DAILY SUMMARY

Site H Season 01 Field L Square 01 Date (circle mo.) 22 Jun/Jul/Aug X 01 Supervisor JED

| Locus # | Action |
|---------|--|
| 01/ | Finished (N/A) |
| 02/ | Finished (N/A) |
| 03/ | Finished (N/A) |
| 3B/ | Did not touch any remaining cleanup of loci 3B. |
| 04/ | N/A |
| 12/ | Removed loci 12 rocks to loci 17 level level. |
| 17/ | Cont. to dig loci 17. |
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Description of Strategy:

While digging loci 17 the large quantity of pottery found in NW corner made us decide to excavate the NW Balk stub. Removed support wall loci 12 down to loci 17 layer for future excavation.

Execution:

Results: Found a glass handle.

SQUARE SUPERVISOR DAILY SUMMARY

Monday

Site H Season 01 Field L Square 01 Date (circle mo.) 25 ~~Jun~~ ~~Jul~~ ~~Aug~~ ~~ix~~ 01 Supervisor JED

| Locus # | Action |
|-------------------------|--|
| <u>01</u> / <u> </u> | <u>N/A</u> |
| <u>02</u> / <u> </u> | <u>N/A</u> |
| <u>03</u> / <u> </u> | <u>N/A</u> |
| <u>3B</u> / <u> </u> | <u>Cont. loci 3B cleanup.</u> |
| <u>04</u> / <u> </u> | <u>N/A</u> |
| <u>12</u> / <u> </u> | <u>Cont. to removed stones and debris.</u> |
| <u>17</u> / <u> </u> | <u>N/A</u> |
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Description of Strategy:
Brought down loci 12 support wall area
and the surround earth to loci 17 levels.
Mostly rocks and pebbles.

Execution:

Results: Found a pinch lamp and a slipper lamp
near each other while removing dirt and debris
from loci 12 support wall area.

SQUARE SUPERVISOR DAILY SUMMARY

Site H Season 01 Field L Square 01 Date (circle mo.) Tuesday 26 Jun/Jul/Aug 01 Supervisor JED

| Locus # | Action |
|---------|---|
| 01 / | N/A |
| 02 / | N/A |
| 03 / | N/A |
| 30 / | N/A |
| 04 / | N/A |
| 12 / | Removed any small remaining loci 12 stones. |
| 17 / | loci 17 cleanup |
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Description of Strategy:
 Helped square loc 2 part of the day, cleaned up floor area of loci 17 in the area around the removed loci 12 support wall. Consisted mostly of small rocks and rubble.

Execution:

Results:

MADARA PLAINS PROJECT
BURIAL SUPPLEMENT

BALK REMOVAL

44. IDENTIFICATION

A. ASSOCIATED EARTH LOCUS _____
 B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 01 F. BURIAL NO. _____ G. DATES 7-JUN-46
 H. SUPERVISOR JW/JS I. BALK 5 J. ASSOCIATED INST LOCUS _____ K. OSTEOLOGIST _____
 L. SHEET _____ M. DESIGNATION _____

45. RATIONALE

A. REASON Skull
 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 Loculus
 2. Stone-lined Pit (I) 5. Jar 8. None
 3. Ossuary 6. Tomb 9. _____
 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 5 Balk
 3. Upper Half in _____ Balk
 4. Lower Half in _____ Balk
 5. Lower Legs in _____ Balk
 6. Head Only: 5 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) 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
 2. Head _____ deg L. _____ 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 | | | | Location: | | | | | | |
|---------|--|--|--|---------|--|--|--|-----------|--|--|--|------------|--|--|--|-----------|----|----|----|----|----|--------|
| A. Loca | | | | B. Top | | | | C. Bottom | | | | D. Transit | | | | 1 | 2 | 3 | 4 | 5 | 6 | LOCUS: |
| 33 | | | | 926.027 | | | | | | | | | | | | 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 | |

SKULL

BACK
(Burial Supplement)

50. IDENTIFICATION
A. LOCUS 03 B. SITE H C. SEASON 01 D. FIELD L E. SQUARE 01 F. BURIAL NO. _____ G. SHEET 1

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

52. OBJECTS (Continued on sheet _____)

| A: Date | B: Pail | C: Field # | D: Description | E: Reg # |
|------------|------------|---------------|-------------------|-------------|
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53. PHOTOGRAPHS (Continued on sheet _____)

| A: Date | B: Photo # | C: Subject | A: Date | B: Photo # | C: Subject |
|---------------|-----------------|----------------------|------------|---------------|---------------|
| <u>7 June</u> | <u>L1 SKULL</u> | <u>SKULL IN SITU</u> | | | |
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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: South
Found in back during morning pictures, removed only skull and left rest of body.

B. Burial Date _____

LOCUS: _____