

882.80  
 883.60  
 885.40  
 885.20

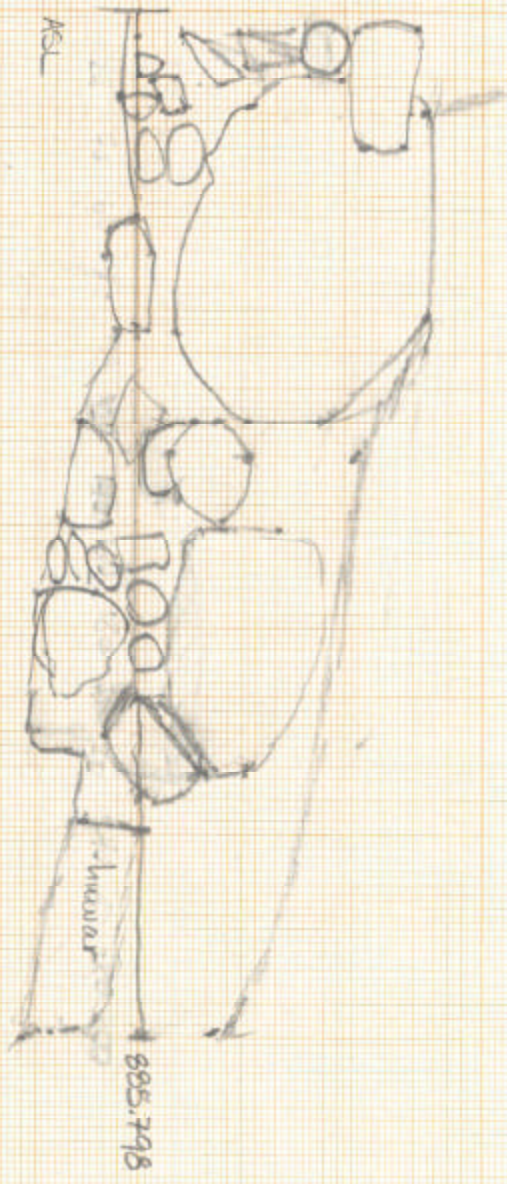
ASL

Theater structure

18  
 17  
 16  
 15  
 14  
 13  
 12  
 11  
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 7  
 6  
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 1

885.20  
 885.40  
 886.00  
 886.60  
 887.20  
 887.80  
 888.40  
 889.00  
 889.60  
 890.20  
 890.80  
 891.40  
 892.00  
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 896.20  
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 901.00  
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 911.20  
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 922.00  
 922.60  
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 924.40  
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 940.00  
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 941.20  
 941.80  
 942.40  
 943.00  
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 944.20  
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 947.20  
 947.80  
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 949.00  
 949.60  
 950.20  
 950.80  
 951.40  
 952.00  
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 953.20  
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 978.40  
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 981.40  
 982.00  
 982.60  
 983.20  
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 984.40  
 985.00  
 985.60  
 986.20  
 986.80  
 987.40  
 988.00  
 988.60  
 989.20  
 989.80  
 990.40  
 991.00  
 991.60  
 992.20  
 992.80  
 993.40  
 994.00  
 994.60  
 995.20  
 995.80  
 996.40  
 997.00  
 997.60  
 998.20  
 998.80  
 999.40  
 1000.00




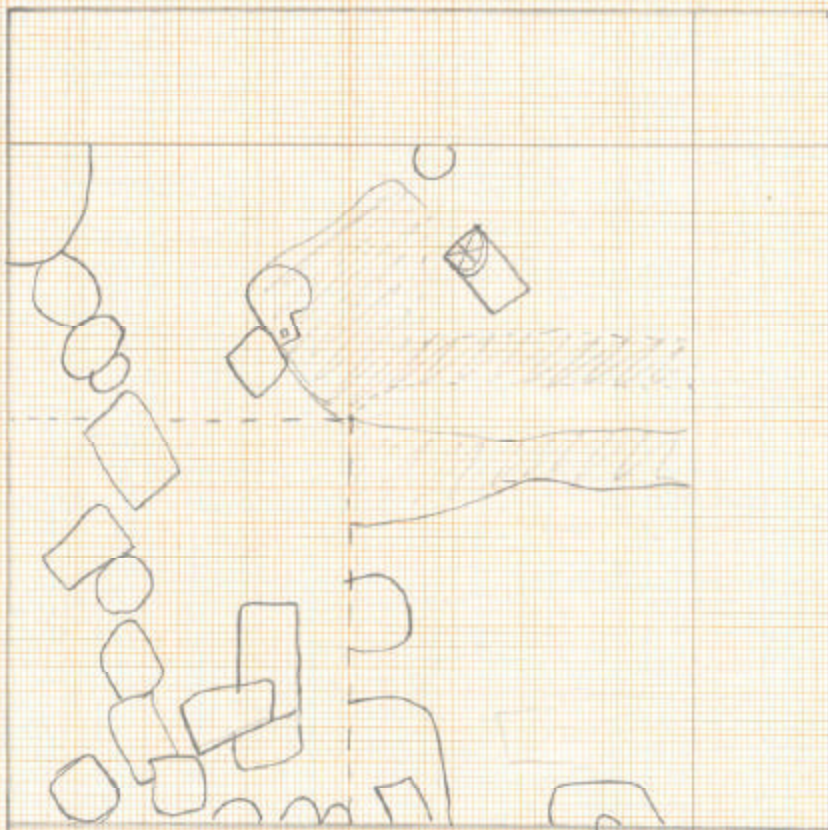




H01  
M05  
22 June 2001 (Friday)  
LEB  
#18 (locus 12)

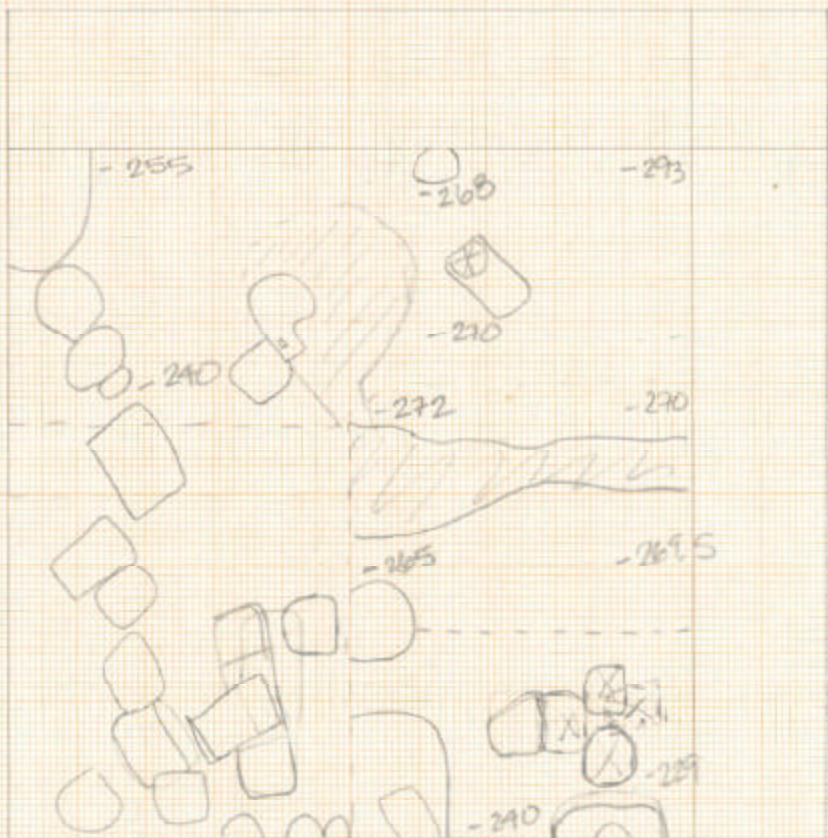


 plaster/bedrock



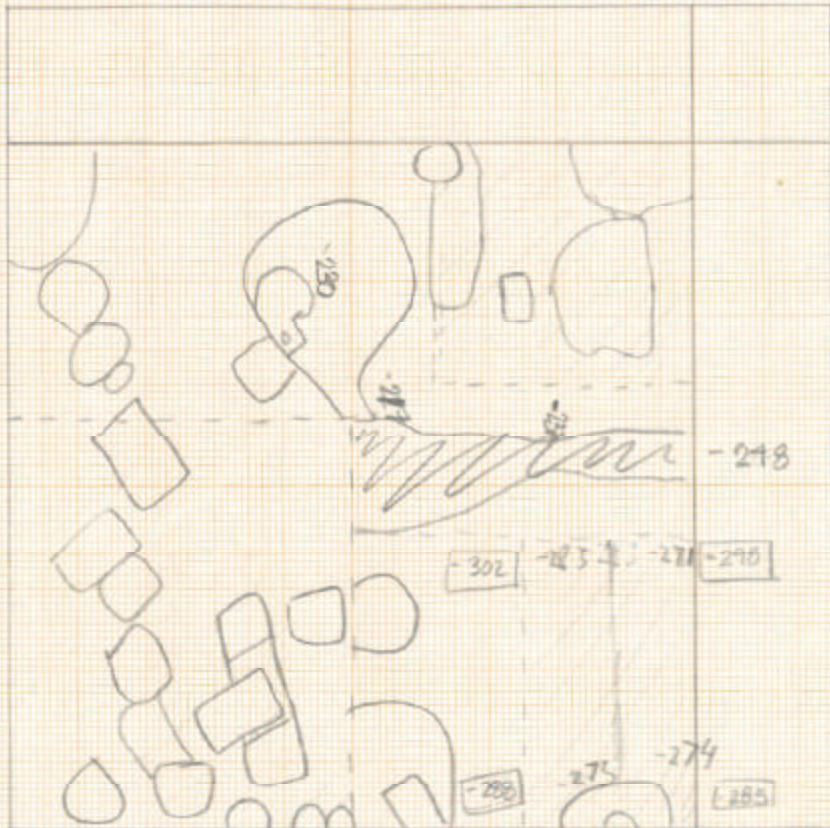


H01  
M05  
25 June 2001 (Monday)  
LOB  
#19





H01  
M05  
20 June 2001 (Tuesday)  
LEB  
#20

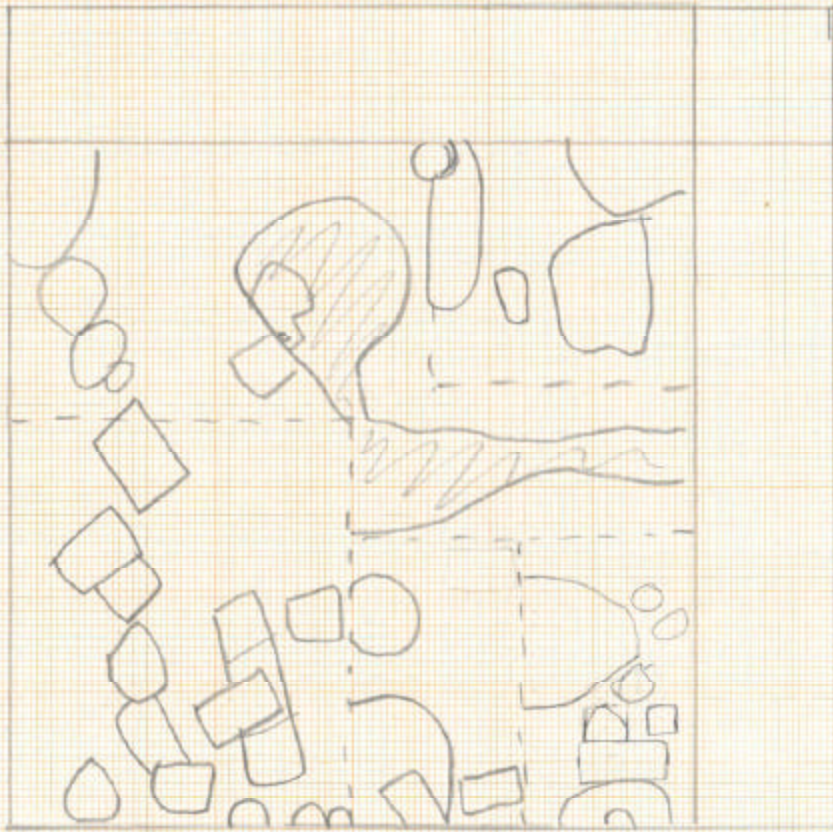


20' back  
10' back  
5' back

excavated area  
found begin



HOI  
MOS  
27 June 2001 (Wednesday) ↑ N  
LEB  
#21



||||| humar











7/30 LB

MADARA PLAINS PROJECT  
ARCHITECTURAL LOCUS SHEET

BALK REMOVAL

15. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD M E. SQUARE 5 F. DATES 15 June to 15 June G. SHEET 1  
H. SUPERVISOR LEB I. BALK \_\_\_\_\_ J. FOUND  K. PHASE \_\_\_\_\_ L. DESIGNATION Intel

A. LOCUS 9

16. RATIONALE

A. REASON \_\_\_\_\_  
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 100 % 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) \_\_\_\_\_ %  
d. Lg Boulder (75-100 cm) 100 %  
e. Vlg Boulder (>1 m) \_\_\_\_\_ %  
f. \_\_\_\_\_ %  
g. \_\_\_\_\_ %  
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 \_\_\_\_\_ %  
3. Dressed \_\_\_\_\_ %  
4. Ashlar \_\_\_\_\_ %  
5. Bossed \_\_\_\_\_ %

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: \_\_\_\_\_  
writing

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. Bottressed \_\_\_\_\_  
 c. Battered \_\_\_\_\_  
 d. Foundation \_\_\_\_\_  
 e. \_\_\_\_\_  
3. Tendencies: \_\_\_\_\_

H. COURSES: \_\_\_\_\_  
1. No. \_\_\_\_\_ - \_\_\_\_\_  
2. Random

J. MEASUREMENTS: /  
1. Length (greatest) 0.24 m 4. Orient 80 deg  
2. Width 0.19 - 0.30 m 5. Dip 16.5 deg  
3. Height 0.34 - 0.34 m

K. PRESERVATION: \_\_\_\_\_  
 1. Complete  4. Partial Superstructure: Little  7. Robbed  
 2. Partial Superstructure: Most  5. Foundation Only: Complete  8. Lean: Direction 80 deg Degree 16.5 deg  
 3. Partial Superstructure: Half  6. Foundation Only: Partial  9. Top Foundation Level: \_\_\_\_\_

L. REMARKS: \_\_\_\_\_

18. STRATIGRAPHY (THIS LOCUS [IS] ...)

A. UNDER 1, 2, 3, 4, 5, 6, 7  
B. OVER \_\_\_\_\_  
C. EQUALS \_\_\_\_\_  
D. FT \_\_\_\_\_  
E. CUTS \_\_\_\_\_  
F. CUT BY \_\_\_\_\_  
G. ABUTS \_\_\_\_\_  
H. ABUTTED BY \_\_\_\_\_  
I. SEALED AGAINST BY F  
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 = box (25) (4) pit = upside-down triangle 25 (6) other installation = triangle 25 (8) bedrock = B before number B25

19. LEVELS

				Location:										
A. Local	B. Top	C. Bottom	D. Transit	A. Local	B. Top	C. Bottom	D. Transit	1	2	3	4	5	6	
<u>29</u>	<u>886.707</u>	<u>886</u>						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	<u>9</u>
								31	32	33	34	35	36	











MADABA PLAINS PROJECT  
ARCHITECTURAL LOCUS SHEET

BERONY LB  
7/31  
BALK REMOVAL

15. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD M E. SQUARE 5 F. DATES — to — G. SHEET 1  
H. SUPERVISOR LEB I. BALK — J. FOUND  K. PHASE — L. DESIGNATION SE wall

didn't excavate  
A. LOCUS 14

16. RATIONALE

A. REASON —  
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) 15 %  
 b. Sm Boulder (25-50 cm) 80 %  
 c. Med Boulder (50-75 cm) 30 %  
 d. Lg Boulder (75-100 cm) 2 %  
 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) 100 %  
 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 — %  
 3. Dressed — %  
 4. Ashlar — %  
 5. Bossed — %

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. terra rossa 3 %  
 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

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: terra rossa ~~is~~ found in between stones (7.5x2 4/6: strong brown)

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

A. UNDER 1, 2, 3, 4, 5  
 B. OVER —  
 C. EQUALS —  
 D. FT —  
 E. CUTS —  
 F. CUT BY —  
 G. ABUTS —  
 H. ABUTTED BY —  
 I. SEALED AGAINST BY 7, 10, 12, 13, 17, 18  
 J. BONDED TO —  
 K. REMARKS: —

(1) earth layer = no symbol 25 (2) wall = box 25 (3) surface = underlined 25 (4) pt = 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

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: 14







MADARA PLAINS PROJECT  
**ARCHITECTURAL LOCUS SHEET**

BALK REMOVAL

**15. IDENTIFICATION**

A. LOCUS 19  
 B. SITE H C. SEASON 91 D. FIELD M E. SQUARE 5 F. DATES 26 Jun to \_\_\_\_\_ G. SHEET 1  
 H. SUPERVISOR LEB I. BALK \_\_\_\_\_ I. FOUND  K. PHASE \_\_\_\_\_ I. DESIGNATION Floor of SE wall

**16. RATIONALE**

A. REASON \_\_\_\_\_  
 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) 99% %  
 d. Lg Boulder (75-100 cm) 1 %  
 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 \_\_\_\_\_ %  
 3. Dressed \_\_\_\_\_ %  
 4. Ashlar \_\_\_\_\_ %  
 5. Bossed \_\_\_\_\_ %

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. WATER \_\_\_\_\_ %  
 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. MEASUREMENTS:  
 1. Length (greatest) 1 m  
 2. Width \_\_\_\_\_ m  
 3. Height \_\_\_\_\_ m  
 4. Orient. \_\_\_\_\_ deg  
 5. Dip \_\_\_\_\_ deg

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

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 1, 2, 3, 4, 5, 6, 7, 10, 12, 13, 17, 18  
 B. OVER \_\_\_\_\_  
 C. EQUALS 16  
 D. FT \_\_\_\_\_  
 E. CUTS \_\_\_\_\_  
 F. CUT BY \_\_\_\_\_

G. ABUTS \_\_\_\_\_  
 H. ABUTTED BY \_\_\_\_\_  
 I. SEALED AGAINST BY 19  
 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 = 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: 19















7/30 LB

# MADARA PLAINS PROJECT EARTH LOCUS SHEET

CLEANUP   
BALK REMOVAL

1. IDENTIFICATION  
B. SITE H C. SEASON 01 D. FIELD M E. SQUARE 5 F. DATES 4 June to 5 June A. LOCUS 2  
H. SUPERVISOR ASL I. BALK \_\_\_\_\_ I. DESIGNATION \_\_\_\_\_ G. SHEET 1

2. RATIONALE (for assigning locus)  
A. REASON 10 cm down  
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 7.5YR 5/2  
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): \_\_\_\_\_  
V 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 5 m 5. Degree of slope 19 deg  
3. Depth 0.08 - 0.230 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. top soil  
 9. Laminated Surface: Greatest # Observable: \_\_\_\_\_

E. INCLUSIONS:  
1. Stone (give number):  
1000 a. Pebbles (2 mm-6 cm)/bkt 0.05 e. Boulders (25 cm+)/bkt \_\_\_\_\_  
7 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 \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
b. Brick Material \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
c. Pebble Pockets \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
d. Ash Pockets \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
e. \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ 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 o-c):  
a. Bones  Very Freq  Very Rare b. Shells (total) \_\_\_\_\_  
c. Carbonized hits:  
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: The soil color on the north end of the square is slightly darker than the soil on the south end (7.5 YR 4/2)

4. STRATIGRAPHY (This locus [is] . . . )  
A. UNDER 1 F. CUT BY \_\_\_\_\_  
B. OVER 3, 4, 5, 6, 7 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	A. Locat	B. Top	C. Bottom	D. Transit	7	8	9	10	11	12	LOCUS: <u>2</u>
<u>7</u>	<u>886.598</u>	<u>886.498</u>	<u>0.100</u>	<u>35</u>	<u>887.568</u>	<u>887.338</u>	<u>0.230</u>	13	14	15	16	17	18	
<u>11</u>	<u>885.888</u>	<u>885.808</u>	<u>0.080</u>					19	20	21	22	23	24	
<u>21</u>	<u>886.658</u>	<u>886.553</u>	<u>0.105</u>					25	26	27	28	29	30	
<u>31</u>	<u>887.408</u>	<u>887.288</u>	<u>0.120</u>					31	32	33	34	35	36	



























MADARA PLAINS PROJECT  
EARTH LOCUS SHEET

CLEANUP   
BALK REMOVAL

1. IDENTIFICATION  
B. SITE H C. SEASON 01 D. FIELD M E. SQUARE 5 F. DATES 19 June to 20 June A. LOCUS 10  
H. SUPERVISOR LEB I. BALK \_\_\_\_\_ J. DESIGNATION \_\_\_\_\_ G. SHEET 1

2. RATIONALE (for assigning locus)  
A. REASON color change in 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 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 \_\_\_\_\_ %  
3. Sand clay loam-Silty clay loam  3. SK \_\_\_\_\_ %  
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 \_\_\_\_\_ V a. Dry \_\_\_\_\_  
\_\_\_\_\_ b. Crumbly \_\_\_\_\_ c. Gravelly \_\_\_\_\_ S 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. 30 deg.  
2. Width \_\_\_\_\_ m 5. Degree of slope 16 deg.  
3. Depth 0 - 0.480 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: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

E. INCLUSIONS:  
1. Stone (give number):  
500 a. Pebbles (2 mm-6 cm)/bkt 0.1 c. Boulders (25 cm+)/bkt \_\_\_\_\_  
10 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 \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
b. Brick Material \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
c. Pebble Pockets \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
d. Ash Pockets \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
e. \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ 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 \_\_\_\_\_ 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)

4. STRATIGRAPHY (THIS LOCUS [IS] ...)  
A. UNDER 1, 2, 3, 4, 5, 6, 7  
B. OVER 12, 13, 14, 15, 16, 17, 18  
C. EQUALS \_\_\_\_\_  
D. CONTIGUOUS TO \_\_\_\_\_  
E. SEALS AGAINST \_\_\_\_\_  
F. CUT BY 8  
G. REMARKS: \_\_\_\_\_

(1) earth layer - no symbol 25 (3) surface - underlined 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

Location: 1				Location: 2				Location: 3				Location: 4				Location: 5				Location: 6											
A. Locat	B. Top	C. Bottom	D. Transit	A. Locat	B. Top	C. Bottom	D. Transit	A. Locat	B. Top	C. Bottom	D. Transit	A. Locat	B. Top	C. Bottom	D. Transit	A. Locat	B. Top	C. Bottom	D. Transit	A. Locat	B. Top	C. Bottom	D. Transit	A. Locat	B. Top	C. Bottom	D. Transit	A. Locat	B. Top	C. Bottom	D. Transit
35	886.458	886.158	0.30	9	885.568	885.568	0	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
33	886.458	886.273	0.185	15	886.016	885.648	0.368	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42
13	886.248	885.788	0.460	17	885.608	885.478	0.130	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
7	885.778	885.628	0.150	21	886.458	885.978	0.480	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52

LOCUS: 10







COPY OK 7/31 LB

MICHIGAN DEPARTMENT OF  
**EARTH LOCUS SHEET**

CLEANUP   
BALK REMOVAL

**1. IDENTIFICATION**

A. REASON soil consistency harder (heavy charcoal) A. LOCUS 12  
 B. SITE H C. SEASON 01 D. FIELD M E. SQUARE 5 F. DATE 20 June to 24 June G. SHEET 1  
 H. SUPERVISOR LEB I. BALK \_\_\_\_\_ J. DESIGNATION \_\_\_\_\_

**2. RATIONALE (for assigning locus)**

A. REASON soil consistency harder (heavy charcoal)  
 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 #7/3  
 2. Verbal very pale 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  M a. Dry \_\_\_\_\_  
 b. Crumbly \_\_\_\_\_ c. Gravelly \_\_\_\_\_ S b. Moist \_\_\_\_\_  
 c. Friable \_\_\_\_\_ f. Rubby \_\_\_\_\_ 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, 50 deg.  
 2. Width \_\_\_\_\_ m 5. Degree of slope 13 deg.  
 3. Depth 0 - 0.51 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): 0.04  
200 a. Pebbles (2 mm-6 cm)/bkt 4 c. Boulders (25 cm+)/bkt \_\_\_\_\_  
20 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 \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
 b. Brick Material \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
 c. Pebble Pockets \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
 d. Ash Pockets \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
 e. \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ 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 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: excavation of this loci left a portion of the locus surrounding the south side of the plaster/bedrock section

+very few pebbles  
No cobbles in south end of locus  
1 piece of marble

**4. STRATIGRAPHY (This locus [is] \_\_\_\_\_)**

A. UNDER 1, 2, 3, 4, 5, 6, 7, 10 F. CUT BY 16  
 B. OVER 13, 17, 18 G. REMARKS: \_\_\_\_\_  
 C. EQUALS \_\_\_\_\_  
 D. CONTIGUOUS TO \_\_\_\_\_  
 E. SEALS AGAINST 10, 9, 11, 14

(1) earth layer - no symbol 25 (2) surface - underlined 25 (5) system - circle 25 (7) foundation trench - FT before number FT25  
 (3) wall - box 25 (6) pit - upside down 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	7	8	9	10	11	12	
35	884.158	885.898	0.260	15	885.698	885.488	.21	13	14	15	16	17	18	LOCUS: 12
33	886.273	885.288	0.485	17	885.978	885.478	0	19	20	21	22	23	24	
7	885.628	885.628	0	21	885.978	885.168	0.51	25	26	27	28	29	30	
9	885.568	885.508	0.06	11	885.898	885.258	.14	31	32	33	34	35	36	

excessive pottery







MADAGA PLAINS PROJECT  
EARTH LOCUS SHEET

SURV 7/31 LB  
ok  
CLEANUP   
BALK REMOVAL

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD M E. SQUARE 5 F. DATES 21 June to 25 June G. SHEET 1  
H. SUPERVISOR LEB I. BALK \_\_\_\_\_ J. DESIGNATION \_\_\_\_\_

2. RATIONALE (for assigning locus)

A. REASON looser 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 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):  
M a. Loose S d. Firm  
b. Crumbly c. Gravelly S 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 1.75 m 4. Downslope direct. 50 deg  
2. Width 1.25 m 5. Degree of slope 10 deg  
3. Depth 0.28 - 0.45 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):  
500 a. Pebbles (2 mm-6 cm)/bkt 0.2 c. Boulders (25 cm+)/bkt \_\_\_\_\_  
50 b. Cobbles (6-25 cm)/bkt \_\_\_\_\_ d. Dist:  Random  Patterned (expl)  Layered (expl)  
2. Earth (F) (give number): Freq: \_\_\_\_\_ Size (Diam) (avg) \_\_\_\_\_  
a. Nari Pockets \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
b. Brick Material \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
c. Pebble Pockets \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
d. Ash Pockets \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
e. \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ 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 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: excavation restricted to SE corner 40 cm from east balk wall  
or 1 m from east balk  
A lot of cobbles + lunular found in this area.

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

A. UNDER 1, 2, 3, 4, 5, 6, 7, 10, 12  
B. OVER 14, 17, 18  
C. EQUALS \_\_\_\_\_  
D. CONTIGUOUS TO \_\_\_\_\_  
E. SEALS AGAINST 18  
F. CUT BY 16  
G. REMARKS: \_\_\_\_\_

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

5. LEVELS

				Location:					
A. Locat	B. Top	C. Bottom	D. Transit	1	2	3	4	5	6
<u>29E</u>	—	<u>885.378</u>	—	7	8	9	10	11	12
<u>35E</u>	<u>885.818</u>	<u>885.448</u>	<u>.75</u>	13	14	15	16	17	18
<u>29W</u>	—	<u>885.358</u>	—	19	20	21	22	23	24
<u>35W</u>	<u>885.286</u>	<u>885.508</u>	<u>.28</u>	25	26	27	28	29	30
				31	32	33	34	35	36

LOCUS: 13  
SE corner  
excessive pottery







MADABA PLAINS PROJECT  
EARTH LOCUS SHEET

CLEANUP   
BALK REMOVAL

NE corner  
A. LOCUS 15  
G. SHEET 1

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD M E. SQUARE 5 F. DATES 25 June to 25 June  
H. SUPERVISOR LEB I. BALK \_\_\_\_\_ J. DESIGNATION NE corner

2. RATIONALE (for assigning locus)

A. REASON loose 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 10Y/R 6/3  
2. Verbal pale 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. Wellness (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. 50 deg.  
2. Width \_\_\_\_\_ m 5. Degree of slope 10 deg.  
3. Depth 0 - 0.21 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 restricted to NE corner. 2x2 m square

E. INCLUSIONS:

1. Stone (give number):  
1000 a. Pebbles (2 mm - 6 cm)/bskt 0 e. Boulders (25 cm+)/bskt \_\_\_\_\_  
20 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 \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
b. Brick Material \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
c. Pebble Pockets \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
d. Ash Pockets \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
e. \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ 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 \_\_\_\_\_ cm  
Other \_\_\_\_\_ /bskt \_\_\_\_\_ cm  
UD \_\_\_\_\_ /bskt \_\_\_\_\_ cm  
d. Org. Pockets \_\_\_\_\_ /bskt \_\_\_\_\_ cm  
e. \_\_\_\_\_ /bskt \_\_\_\_\_ cm  
f. Dist:  Random  Patterned (expl)  Layered (expl)

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

A. UNDER 1, 2, 3, 4, 5, 6, 7, 8, 10, 12, 13  
B. OVER \_\_\_\_\_  
C. EQUALS \_\_\_\_\_  
D. CONTIGUOUS TO \_\_\_\_\_  
E. SEALS AGAINST \_\_\_\_\_

F. CUT BY \_\_\_\_\_  
G. REMARKS: \_\_\_\_\_

(1) earth layer - no symbol 25

(3) surface - random 25

(5) datum - 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	
<u>09</u>	<u>885.378</u>	<u>885.506</u>	<u>07</u>					7	8	9	10	11	12	13	18
<u>11</u>	<u>885.378</u>	<u>885.506</u>	<u>07</u>					14	15	16	17	18	19	20	24
<u>15</u>	<u>885.488</u>	<u>885.488</u>	<u>21</u>					21	22	23	24	25	26	27	30
<u>17</u>	<u>885.478</u>	<u>885.478</u>	<u>0</u>					28	29	30	31	32	33	34	36

LOCUS:

15

NE corner







HUWAR

MADABA PLAINS PROJECT  
EARTH LOCUS SHEET

CLEANUP   
BALK REMOVAL

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD M E. SQUARE 5 F. DATES 20 June to NANA G. SHEET 1  
H. SUPERVISOR LEB I. BALK \_\_\_\_\_ I. DESIGNATION HUWAR

never finished excavation

2. RATIONALE (for assigning locus)

A. REASON huwar found over a large area  
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 NA very clean limestone  
2. Verbal N/A

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)  
N/A

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 \_\_\_\_\_ %

2. Earth (E) (give number): Freq: Size (Diam: avg)  
a. Nari Pockets \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
b. Brick Material \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
c. Pebble Pockets \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
d. Ash Pockets \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
e. \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
f. Dist:  Random  Patterned (expl)  Layered (expl)

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 NA  
b. Crumbly e. Gravelly b. Moist NA  
c. Friable f. Rubbly c. Wet  
4. Structure (check one):  
Water:  a. Puddling  b. Channeling  c. Sheet Wash  
 d. Wind  e. Talus  f. Random

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)

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

4. Organic (give number for c-e):  
a. Bones  Very Freq  Very Rare b. Shells (total) \_\_\_\_\_  
c. Carbonized bits:  
Olive Pits \_\_\_\_\_ /bskt  
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)

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 NA huwar  
 9. Laminated Surface: Greatest # Observable: \_\_\_\_\_

H. REMARKS: chunks found in SE corner by SE wall. The huwar in the corner is pink while the rest of the huwar is white/grey with a gray top. very

4. STRATIGRAPHY (THIS LOCUS IS . . .)

A. UNDER 1, 2, 3, 5, 6, 7, 10, 12,  
B. OVER \_\_\_\_\_  
C. EQUALS \_\_\_\_\_  
D. CONTIGUOUS TO \_\_\_\_\_  
E. SEALS AGAINST 15, 14, 13, NA

F. CUT BY NA  
G. REMARKS: \_\_\_\_\_

(1) earth layer = no symbol 25 (3) surface = underlined 25 (5) cistern = circle 25 (7) foundation trench = T 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
<u>23</u>								7	8	9	10	11	12
<u>22</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:  
16

HUWAR



MADARA PLAINS PROJECT  
EARTH LOCUS SHEET

CLEANUP   
BALK REMOVAL

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD M E. SQUARE 5 F. DATES 26 June to 26 June G. SHEET 1  
H. SUPERVISOR LEB I. BALK \_\_\_\_\_ J. DESIGNATION \_\_\_\_\_

SE corner  
A. LOCUS 17

2. RATIONALE (for assigning locus)

A. REASON secondary (dug at least 10 cm) loose dirt  
D. 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): 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 1.88 m 4. Downslope direct. 20 deg.  
2. Width 1 m 5. Degree of slope 4 deg.  
3. Depth 0.29 - 0.11 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):  
300 a. Pebbles (2 mm-6 cm)/bskt 0 c. Boulders (25 cm+)/bskt \_\_\_\_\_  
10 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 \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
b. Brick Material \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
c. Pebble Pockets \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
d. Ash Pockets \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ m  
e. \_\_\_\_\_ /m<sup>2</sup> \_\_\_\_\_ 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 \_\_\_\_\_ cm  
Other \_\_\_\_\_ /bskt \_\_\_\_\_ cm  
UD \_\_\_\_\_ /bskt \_\_\_\_\_ cm  
d. Org. Pockets \_\_\_\_\_ /bskt \_\_\_\_\_ cm  
e. \_\_\_\_\_ /bskt \_\_\_\_\_ cm  
f. Dist:  Random  Patterned (expl)  Layered (expl)

H. REMARKS: restricted to SE corner for this season (same dimensions as locus 13) A lot of cobbles + humus found in this area. The humus in this corner is pink + in clumps. It isn't continuous + like foundation fill

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

A. UNDER 1, 2, 3, 4, 5, 6, 7, 10, 12, 13 F. CUT BY \_\_\_\_\_  
B. OVER \_\_\_\_\_ G. REMARKS: \_\_\_\_\_  
C. EQUALS \_\_\_\_\_  
D. CONTIGUOUS TO \_\_\_\_\_  
E. SEALS AGAINST 14

(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	1	2	3	4	5	6
29 E	885.378	885.208		7	8	9	10	11	12
35 E	885.448	885.328		13	14	15	16	17	18
29 W	885.358	885.048		19	20	21	22	23	24
35 W	885.508	885.308		25	26	27	28	<u>29</u>	30
				31	32	33	34	<u>35</u>	36

LOCUS: 17  
SE corner







MADIRA PLAINS PROJECT  
EARTH LOCUS SHEET

CLEANUP   
BALK REMOVAL

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD M E. SQUARE 5 F. DATES 26 June to 26 June RSE corner  
H. SUPERVISOR LEB I. BALK \_\_\_\_\_ J. DESIGNATION \_\_\_\_\_ A. LOCUS 18  
G. SHEET 1

2. RATIONALE (for assigning locus)

A. REASON dig 10 cm  
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): \_\_\_\_\_  
V a. Loose \_\_\_\_\_ d. Firm \_\_\_\_\_ V a. Dry \_\_\_\_\_  
b. Crumbly \_\_\_\_\_ c. Gravelly \_\_\_\_\_ S b. Moist \_\_\_\_\_  
c. Friable ML 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 1.88 m 4. Downslope direct \_\_\_\_\_ deg.  
2. Width 1 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 \_\_\_\_\_

H. REMARKS:

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

A. UNDER 1, 2, 3, 4, 5, 6, 7, 10, 12, 13  
B. OVER \_\_\_\_\_  
C. EQUALS \_\_\_\_\_  
D. CONTIGUOUS TO \_\_\_\_\_  
E. SEALS AGAINST 17

F. CUT BY \_\_\_\_\_  
G. REMARKS: \_\_\_\_\_

(1) earth layer = no symbol 25

(7) wall = box 25

(3) surface = undotted 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

5. LEVELS

				Location:						
A. Locat	B. Top	C. Bottom	D. Transit	1	2	3	4	5	6	
<u>29E</u>	<u>885, 298</u>			7	8	9	10	11	12	
<u>35G</u>	<u>885, 338</u>			13	14	15	16	17	18	LOCUS:
<u>29W</u>	<u>885, 298</u>			19	20	21	22	23	24	<u>18</u>
<u>35W</u>	<u>885, 305</u>			25	26	27	28	29	30	
				31	32	33	34	35	36	







	X	Y	
lowest	310	-10	top of balk +30, bottom of bdk -50
low 2	420	+11	
High low 2	470	0	narrow end: 320cm other end 470
High 1	490	27	
1st rock	406	-14	
2nd point	423	-4	
low of rock	423	-17.5	
3rd rock	265	-3	
4th rock	265	-9	
High balk	490 +31	0	
top of balk	490 +31	+54	



MADARA PLAINS PROJECT  
**POTTERY/BONE READINGS**

9/25/01 LB

1. **IDENTIFICATION**

B. SITE H C. SEASON 01 D. FIELD M E. SQUARE 5 F. DATES 30 May to 1 June A. LOCUS 01  
 G. SUPERVISOR ASL H. SHEET 1 of 1

2. **POTTERY**

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

30 May 1 42 / 345

F. Comments

MI 2 - 160

MIS1 - 28

HMGP - 16, 260, 1 Jar

Sgraf - 2, 160

Frit 1

1

F. Comments

Mono - G1 - 9

EIS 2 (a ~~bb~~) (insized)

EIS 1 - 1 lamp

LR - 1 cooking pot

LIR 2 / P

1

F. Comments

Lb/Er 1 - 1 jar

1 lid

6 Tess

31 May 2 46 / 648

F. Comments

30 tess

MIS 31

1 burnish elephant ear cook pot

1 monoglazed

HMGP - more 22

1

F. Comments

EIS - 6

1 painted

Bp - ~~bb~~ - 2

2 lids

Roman - bo 1

1

F. Comments

1 UD <sup>juglet</sup> ~~jug~~

Few IR 2 / rev

3. **BONES**

S/G 6

S/G 10

Biv 3

Shell 1

OVER



9/25/01 LB

BACK  
(Pottery/Bone Readings)

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD M E. SQUARE 05 F. DATES 30 May to 1 June A. LOCUS 1  
G. SUPERVISOR ASL H. SHEET 1 of 1

2. POTTERY

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

68 1 June 3 63/406

F. Comments \_\_\_\_\_

19 Tess

42 MIS

35 MMGP ware

1 scraff

1 gl-r

3 monoglazed

2 crusader glazed

1 EIS - 2 lamp (study)

6 EIS1 - 6 sherds

1 jar jug

Byz - JJ 1, bo pot 3

lids 2

Hellen - 1 JJ

LR2/Per - Jar 2

Jug 2

68 \_\_\_\_\_ 1

F. Comments \_\_\_\_\_

UD - 1 Jar

68 \_\_\_\_\_ 1

F. Comments \_\_\_\_\_

68 \_\_\_\_\_ 1

F. Comments \_\_\_\_\_

68 \_\_\_\_\_ 1

F. Comments \_\_\_\_\_

3. BONES

donkey 1



9/25/01 LB

MADARA PLAINS PROJECT  
POTTERY/BONE READINGS

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD M E. SQUARE 5 F. DATES 4 June to 5 June A. LOCUS 2  
G. SUPERVISOR ASL H. SHEET 1 of 1

2. POTTERY

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

# 4 June 4 55/251

F. Comments

38 Tess

MIS - 32

1 scraff (Ayy/Man)

3 mono glazed

1 slp'd

# /

28 HMGP

F. Comments

EIS1 - 10

1 jar

Byz - 1 cookpot

Roman

# /

bowl - 1

F. Comments

terrasig - 1

Hel - JJ1

Per - jar - 2/P

IR - 1

# /

Crater - 1

F. Comments

# 4 June 5 49/230

F. Comments

21 Tess

MIS - 20

scraff - 1

Frit - 1

grs - G1 - 1 (cook)

# /

monogl - 1

F. Comments

gl relief - 3

HMGP - 11

EIS2 - 1

1 R on R

3. BONES

S/G - 19

OVER











## SQUARE SUPERVISOR DAILY SUMMARY

Site H Season 01 Field M Square 5 Date (circle mo.) 25 Jun/Jul/Aug 192001 Supervisor LEB

Locus # 13, 15

Action

/ 15 . separated the NE portion of the square from the rest of the square + called it locus 15. There was a portion of locus 15 that had an ashy portion look to it compared to the rest of the locus.

/ 13 The southeast corner of the square was separated to form locus 13. This corner was further divided so only about a 40 cm strip x 1 m strip was separated to excavate. A foundation trench has been found as well as a plaster floor. All is believed to be Hellenistic ~~bed to corner~~ ~~stone~~ ~~base~~

/ Began balk drawing of the W ~~west~~ balk.

Description of Strategy:

Execution:

Results:







SQUARE SUPERVISOR WEEKLY SUMMARY

Site H Season 01 Field M Square 5 Date (circle mo.) 18-22 Jun/Jul/Aug 19 Supervisor LEB  
2001

Locus # 7, 10, 12 Action

Excavation in the southeast corner strongly suggests that a foundation trench ~~is near~~ will be found.

The substance we originally thought was bedrock now seems to be some kind of plaster but its distribution is rather bizarre & raises many questions but the most likely theory is that it is a collapse roof.

Excavations of ~~to~~ the different Loci is getting rather confusing as we are breaking the square into several small portions.

Interpretation: