BRENDA

RUDOLF

RANDOLF

CREW

CHIEF

TELEDYNE

416

FIELD/TRANSIT BOOK
Property of


Address


Telephone

This Book is manufactured of a High Grade 50% Rag Paper having a Water Resisting Surface, and is sewed with Nylon Waterproof Thread.
AFTER new corners (crew) were finished being assigned to rooms, they went out to site. Tom Wheaton made assignments of crew to crew chiefs – Bob Dunn, Allison Cooper, Scott Simmons and Steve Gaber assigned to me.

Unit 12 and 13 were started.
Most of the day used getting used to filling out level form and getting proper orientation.
Area 1 grid system.

Good part of morning spent pulling large shelter back together after being blown apart during weekend. Some units frozen in first 1 1/2 inches.
Tuesday 1/15/85

Steve Gaber Absent - Tooth Ache
Allison Quarterer Absent - Sick
Scott Simmons Present
Bob Dunn Present
Lynn Pietak Helped Me - No Place to Go

30 knot winds overnight and during day blew apart large hut. After patching it up, decided an hour later to rip it apart and make small 10' x 10' huts for each excavation area or crew teams.

Day spent making huts. Covered with straw inside to keep ground from freezing more.
WEDNESDAY 1/16/85

STEVE GABER ABDENT ALL DAY (DOCTORS APPT)
ALLISON COOPER IN LAB & AT SITE THO
NOT WORKING WITH ME
SCOTT SIMMONS PRESENT; LEFT AT
2:30 TO DELIVER LETTER IN BALTIMORE.
LYNN PIETAR PRESENT; LEFT AT
2:30 TO DELIVER LETTER IN BALTIMORE.
BOB DUNN PRESENT

LYNN FINISHED EXCAVATION LEVEL 2A OF UNIT 12 IN AREA 1. NO MORE THAN BRICK,
SOMEBONE MORTAR & OYSTER SHELL WAS FOUND. STARTED LEVEL 3A, SOIL
SAME AS 2A. STRONG BROWN
SCOTT CONTINUED ON LEVEL 1A OF UNIT 13
IN AREA 1. 1 OR 2 PIECES WHITENED
& COAL FLECKS FOUND. COMPLETED
THIS LEVEL & 2A WAS STARTED. STRONG BROWN COLORED CLAY.
BOB HELPED BOTH LYNNE & SCOTT FOR A WHILE
AND THEN STARTED UNIT 13 LEVEL
IN AREA 1.
I LEFT AT 2:15 DUE TO HEADACHE
THURSDAY 1/17/85

STEVE CABER PRESENT: Opened unit 54 of area 1, level 1A. Bag no. 65.

SCOTT SIMMONS PRESENT: Cont. to complete level 2A in unit 13 of Area 1. Coal flecks found. Dick photographed, completed level 2A. Excavation compl. of unit since more than 5cm into orange (strong brown) subsoil.

BOB DUNN PRESENT: Completed level 1A in unit 53, Bag 36 in Area 1. 1A was an arbitrary 10cm level. Completed this level and started level 1B.

ALLISON COERPER ANSWERED OFFICE PHONES in Jim Wilson's appt (since Jim in hosp). Allison out at site part of afternoon.

LYNN PIETRAX sent to screen artifacts.
STEVE GABER PRESENT: Continued excavation of level 1A (natural level). Completed level with help of Scott & myself down to top of 2A. Some oyster shell, bone and stones (pebbles). No features but terminated excavation because Bob had features in his level 1B (bottom or top of 2A), unit 53. Elevations & plan view done by photos. Summary sheet not done until features in Unit 53 are exc.

Bob Dunn present: Continued exc. of unit 53, level 1B, bag 51 in Area 9. At bottom of 1B noticed dark stain feature #7 going into unit 94 at north grid line. Feature #8 assigned to oyster shell concave at south grid line going into unit 12. Unit excav. finished terminated at bottom of 1B where natural soil change in color to strong brown. Will excav feature later.


Allison Coerper present: Went supply shopping most of day. Helped prepare new tent area for Monday.
MONDAY 1/21/85

Called off because of sub-zero weather.
Tuesday 1/22/85

Pay Day

Scott, Bob, Steve & Allison present
Eliz. Roman assigned to me
but sick all day

2 new units opened in area 1 -
275 # 316
Bags #107 Unit 316
#108 Unit 275

Unit 316 started and finished
level 2A - strong brown, no
features or artifacts. Bag #114
WEDNESDAY, 1/23/85

SCOTT, STEVE, BOB, ALLISON & BECKY
PRESENT.

Completed Unit 275 2A Bag 113
Started Unit 276 1A Bag 126
Started Unit 317 1A Bag 132

Complete Unit 94 LEVEL 1A
Feature "7 showed up—
continuation of same
feat. from Unit 53.

Profile of north wall unit 574 done
Profile of north wall unit 316 done
AREA I

Unit 276, level 1A finished & photographed. Level 2A started - Bag #136

276 - 2A photod. C/Roll 8 #1011 B/W Roll 7 #30

Unit 317, level 1A finished & photographed. Level 2A started - Bag #140

317 - 1A photod. Color Roll 8 #126 B/W Roll 7 #31

4 new units assigned: as per.

- S212/E 220
- S212/E 221
- S211/E 222
- S211/E 221

Clouest no. on east side, highest west side.

Bag #143 for Unit 194 Level 1A

Completed Unit 276 Level 2A & photographed -

Completed Unit 317 Level 2A & photographed
FRIDAY 1/25/85

FIDOO

leave blank or north half etc.

# 1 = north half
# 2 = south
# 3 = east
# 4 = west

# 5 = NE
# 6 = SE
# 7 = NW
# 8 = SW
# 9 = Post mold (North)

Feature designations

First no of 3 digit code will be feat. Type repres. with "letter"
2nd two digits will be about feat. attributes & provenience

Feature, #18 discovered in Unit 517
Area 1, Level 2A bottom

Assign Bag # 171 Unit 193 Level 1A
Assign Bag # 172 Unit 193 Level 1A South

Scott, Bob, Steve, Allyson & Becky present all day
SATURDAY 1/26/85

Scott and Allison Coerper worked
Steve, Becky & Bob off of permission

Cleaned up Unit 194 Level IA & was
photographed. May have a feature
or two coming up in orangy clay
level or beginning 2A. Won't know
until unit level is taken down
further.

Worked some on Unit 193 Level IA.
Will have it completed for sure on
Monday.
Monday 1/28/85

Brick weight Unit 193 1A 2.75 kg

Feature 26 Unit 193 Level 1A bottom photos taken, combed slipware found inside feature

Unit 234 Area 1 Level 1A started
Bag # 208

Unit 194 Area 1 Level 2A started
Bag # 211

Feature #28 designated in Unit 194 Level 2A first 5cm
TUESDAY 1/29/85

Unit 234 Level 2A
post hole Feature #29
dark fill anomalous Feature #30
(metal inside)

Unit 194 Level 2A bottom 5 cm photos:
COLOR/Roll 11 BW/Roll 10
Frame 11 Frame 9

Second photo of Unit 234 with features exposed:
COLOR/Roll 11 BW/Roll 10
Frame 12 Frame 10

Bag #217 for Unit 235 level 1A

Feature #32 Unit 235 level 1A post hole

New 2 x 2m area assigned

Unit 195 S212 E220
Unit 196 S212 E219
Unit 236 S211 E220
Unit 237 S211 E219

Bag #230 Unit 195 Level 1A
Bag #232 Unit 236 Level 1A
Wednesday 1/30/85

Started unit 236 level 1A, had to use machetti along sides to help cut frozen earth. After cut, can lift out in sections

* 234 1A Bag* #208 0.5 Brick Wt.
* 194 2A Bag* #211 more

Feature 26 excavation Bag* #245

2#4
Soil Sample Bag* #246

Level 1A Unit 195 completed 4 exc.
Level 1A Unit 236 completed 4 exc.

Will take out level 2A of each unit tomorrow.

Allison started exc. of feature 26 Unit 193
THURSDAY 1/31/85

Unit 195 Level 2A Bag #258
Unit 236 Level 2A Bag #259
Feature #28 Unit 194 Level 2A Bag #260
Color 1B-3 Frame 7x Level 1A
C 195 Level 2A

Feature 42 inside Feature 28 inside Unit 194 Level 2A Area 1

Unit 195 & 236 completed all levels; no features throughout. Photos taken

Allison completed delineation for feature 28 boundaries and we found another feature inside—called feature 42. Call in Unit 194.
FRIDAY 2/1/85

* TAKE SOIL SAMPLE FROM LEVELS 1A & 2A IN UNIT 196

* CHECK w/ David abt taking picture of feature 28 & 42

* be sure to note west side surface elevations.

* get bag no's for levels 1A in both new units

* Profile N wall 236.

Need Sharpie-
- Start square. Get info from Julie
- 1) Surface elevations from main datum.
- 2) MAP Surface (top of 1A)
- 3) Bag # for 1A - Unit #, Bag #, date, initials (own #11)
- 4) Soil Sample from SE unit of grid. BAG # for soil sample
- 5) TAKE Munsells for each level of soil texture.
(a) Elevations - tapelev. & Bottomlev.
(b) Photos of each level - Blw & color
    get role # & exposures.
(c) Profile N-wall of each unit
    on last level map.
(d) Record brick wts, other wts

Equipment:

Shovels (2)
Line levels
Folding Rulers
String
Buckets
Post pans
Rulers
Forms - Feature, level, levels summary
Graph paper
Washers
Flagging
Sharpie
Wheel barrows

237 1A  277 BA 6f
196 1A  278 "
Soil Sample 196 1A - 279 BA 2
Feat. -88 - earth 03 code
Soil Sample - BA6 284
11 " West 424 - 285 - BA6
Soil Sample -

A - post hole
B - post mold

2/1/85, FRIDAY - Ca. 310°
RAINFALL. Units in sad shape -
Unit 194 - Features 424
28 underwater - no work done in that unit.
Units 196 x 237 - Levels 1A in both units excavated except for west corners since shelter was sitting on corner.
Took photo of features
28 x 42 - Color - Roll 13
exp. 24, B/W Roll 12 exp. 5
Allison Cooper Present -
Bob Dunn Present
Steve Caper Present
MARK Mikeson Present
Dug until 1:30 pm then
screened all dirt. Left 3:46 pm
because of bad weather conditions.
2/4/85 - Feature Designations -

A postmark & post hole
B post mold
C planting hole
D planting ditch
E well
F Privy
G pit
H Foundation
I cellar hole
J Bldg. Trench
K Chimney base
L Dripline
M Cistern
N Walkway
S Root cellar
P Shell midden
T Dump
U Unknown

Ground frozen -15° - 30°
Rozanne Pfister, Present
Mark Mikoow to Lab -
Allison Co.
<table>
<thead>
<tr>
<th>Units</th>
<th>277</th>
<th>S210 E 220</th>
<th>BAIR-STE</th>
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<tbody>
<tr>
<td>278</td>
<td>S210 E 219</td>
<td></td>
<td>5</td>
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<tr>
<td>318</td>
<td>S209 E 220</td>
<td></td>
<td>E</td>
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<td>319</td>
<td>S209 E 219</td>
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</table>

Flag: 28-09 ** 284 mold (Soil)

Flag: 28-10 & 285 mold (Soil)

Flag: 28 01 hole # 297 (Soil)

Flag: 28 02 ** 298 (Soil)

Flag: 28 09 mold - Art. bag

Flag: 28 10 mold - Art. bag # 300

Flag: 28 01 hole - Art. # 302

Flag: 28 02 hole ** 303

\[ \sqrt{1} \] 69.97701A - Soil Sample Bag # 314

\[ \sqrt{2} \] 69.97701A - Bag # 316

\[ \sqrt{3} \] 69.97701A - Soil Sample # 318

\[ \sqrt{4} \] 69.97701A - Soil Sample # 315
237 - 2A - Feat. #46
Rubble fill - North wall
Loose soil - PH/rench.

Allison Cooper - excavated
F100028A00 - 1st - North half
of post hole - F100028A09.
Then F100028A01 (Post hole)
North half.
Soil samples taken for both.
Artifact bag for both.

U10019601A - Finished, mapped, photos taken. Nothing seen in.

U10023701A - Finished, Photos, need map - Feature #46 noted on top of 2A.

U10024701A Began by Rosanna Pfeiffer. Soil sample taken.
Artifact bag assigned.
2/5/85 - Fill out time sheets -
Rosanne - 4G, 1C
Bob - 6G, 2C
Allison - 4G, 2C
Steve - 7G, 1C
Brenda - G, -8

√ Need to plan map - level 1A
   (Bottom) (237)
√ 196-2A excavate
   Finish feature #28, (packed)
√ 278-1A - Finish etc.

- Unit #278 - Bag #334 -

(Feature # 48
   Unit 278 - dark brown - loose fill)

Finished U100196000 -
Finished U100237000 - feat.
   # 46, forms turned in.
Allison finished digging
floor 194A09 & Floor 194A01 - Started
to profile (too much rain), photos
taken.

Unit 27701A finished & cleaned.
Unit 27801A finished, except NW corner. Feat. # 48 (pit outstand) in unit (top of 2A) It goes to 277 (West portion - 1/8 of west proto)

2/6/85-

Allison - profile feat. 028 - Do South half

Bob & Steve - unit 278, photos need taken -

Rosanna - unit 277, J taken -

Unit 278 - finished (because of feat. 048),
Unit 277 - need to dig deeper,
(Ask Dave what to do about feature in 277.)

Play day - 2:15 pm.
F100028 A10 (Mold) # 365
F100028 A02 (Chole) # 367 366

D10027801A Photos-
  Bw 14,3
  Color 16,29

X D100048200 Bw 14,3
  Color 16,29

D10027701A Bw 14,14
  Color 16,30

Daily Log 2/6/85
  Allison C - present
  Steve G - present
  Roxanna P - present
  Brenda - present
  Bob Dunn - came in at 12:30pm

Very frozen ground for about 2 hours until 10:00 or 11:00am.
Crew screened for about 2 hours then work began
on units 277 & 278. Unit 278 completed - photos taken
mapped. Unit 277 down to top of 2A. Will take down 3 more cm.
Feature #28 north half was profiled and began excavating south half. Will finish Feature #28 - 2/7/85.

Shortage of wheelbarrows - had to use buckets of which there is a shortage also because screening is backed up.
All in all it was a rather slow day. Enthusiasm not too high among group. Weather has the most to do with everyone's mood!

Tomorrow should complete 277; feature #28 to open 318 & 319.

2/7/85 Soil - Unit 277 - BA6 - 371
Artifact - 277 - BA6 872
Units 318 - BA6 ± 384
319 - BA6 ± 385

Feature #28 - Photos -
Completed Feature -
F100028A00 - Bottom of feature.

B/W = R, 14, #20 looking
Color - R 17 ± 9 ± 10 North

Depth - Feature 28 - 55cm.

Daily Log - High 36°F
Tunnel in unit 278 forms,
Allison Brooks joins crew -
Allison Cooper present
Steve Gabel present
Bob Dunn present,
Roxanne Phifer present.

Finished unit 277.
Photographed, mapped.
Units 318 + 319 opened
up. Very frozen dirt - IA.
Filled up 2 wheelbarrows - one for each unit - I did not get another wheelbarrow until 4 pm. Crew spent most of time screening.

Allison Cooper finished feat. #28. Finished excavating South half of feature 100 02 8 A00 - Photograph feature & mapped (planned) feature. Turned in forms to Tom.

Allison Cooper left 3:30 pm -

May open 2outside units tomorrow.

2/8/35 - (Unit 318)
Photos: Color 17 30 E BW 14 33
[Unit 319]
Color 17 31-2 BW 14 34
Unit 318 φ 2A - BA6 # 395
Unit 319 φ 2A - BA6 # 396

Feature #59 - unit 318 - φ 2A.

Photo #s -
Bw - 15/13
Color - 18/13

2/8/85 - Daily Log -
Bob Dunn - present
Steve Gaber - present
Allison Brooks - present
Allison Cooper - present
Rosanna Piffer - present

Units 318 & 319 should be completed.
Allison C. cleaned up feature. State archaeologist present at about 10:00 am. Feature #59 found in 2A off.
Unit 318. Probably a planting hole (or root disturbance). Unit 319 continued down into it.
Still some chalk soil in NW corner. Hard to tell with frozen debris. Everything finished for 318 except elevations.
Screen work done most of day. Still just a Bender & ltd. flag.

2/10/85
Allison Cooperr - present
Steve Bailey - present
Bob Dunn - present
Allison Brooks - present
Rosanna Pffiffer - present

Units - 320 S 209 E 218 (NE)
321 S 209 E 217 (NW)
279 S 210 E 218 (SE)
280 S 210 E 217 (SW)
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<tr>
<th>UNIT BAG #5</th>
<th>Soil</th>
<th>Artifact</th>
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<tr>
<td>27901A 418</td>
<td>419</td>
<td>420</td>
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<td>32101A</td>
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<th>UNIT BAG #4</th>
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</thead>
<tbody>
<tr>
<td>27902A 425</td>
</tr>
<tr>
<td>32001A 427</td>
</tr>
</tbody>
</table>

**Daily Log**: Warm (46°) Finally, crew chief late because of accident at Woodrow Wilson Bridge. Told about 50% sampling system for area 1.

Finished 319 & profiled 318 & 319 - N wall. Opened up New 2X2 - 279(SE) 1st. Then 321, started 320 also. Finished 279.

Dug levels 1A in 321 & 320, S-well barrows to screen - Excellent day! Crew seemed happy because of wonderful weather - accomplished alot!
Tomorrow will map 01A (bottom)
in 320 + 321 if finished 2A levels. Profil dwell.
Good day !!!!!

2/12/85 - Rain! Units checked out. Most units flooded or too wet to work. Some people screened; some to lab.

Steve Gauer - present lab
Bob Dunn
Allison Brooks - lab
Allison Cooper - lab
Rosanna - lab
Brenda - lab

2/13/85 - 1Y - unknown levels (2X2 - chunking out)
Z - surface
X - mowed levels.

Bag units 3202A
2301A
3212A
440
441
442
UNIT 3 21 02A - Feat. #76
UNIT 2 80 02A - Feat. #47

UNIT 3 63 5 208 E 216 (5E)
364 5 208 E 215 (5W)
404 8 207 E 216 (NE)
405 6 207 E 215 (NW)

Soil Artifact
343 01A #51 450
405 01A 450

2/4/85
Green sheets All 16s.

Bag # Provenience
Soil Type Description
Soil Artifact
363 02A 463 462
40 5 02A 464
404 01A 484
364 01A 485
404 2 A 491

Unit 364 Feat. #85 Possible post mold
Unit 404 Feat. #86 Possible planting hole
11 Feat. #87 Possible planting hole
Feature 88 Unit 4042A (2)
Sandy Clay - SW corner

Artifact Soil

Feature 85
(A) 01
(A) 02

500

2/15/85 -
199 (SE) S212 E216
200 (SW) S212 E215
240 (NE) Back (North) S211 E216
241 (NW) Back (North) S211 E215

Unit 364 02A - Artifact
Bag 4502

Soil

Artifact

Artifact

Artifact

Unit 199 02A - Feature 93 (7)
Linear - mottled stain
adj. to Feature 97, grayish

Brown soil

2/5 44/6 - 2A - 109R 36 - 1A
BA6 #
841 02A - 532 (Artifact)

2/25/85

2/25/85 Units - Chamber
5-59 (NW) - S203 E 225 - 753
5-58 (NE) - S203 E 226 - 752
5-17 (SE) - S204 E 226 - 750
5-18 (SW) - S204 E 225 - 751

5-99 (SE) (screened) S202 E 226
6-00 (SW) S202 E 225
6-01 - S202 E 224 (SE)
6-02 - S202 E 223

Unit 394 - Feet 106, 110

Unit 601A
S202 E 224 - 774
Soil Sample II 775

Bob - Show slope on map.
Everyone present. Albert Copley left @ 3:00 pm (dentist).

Slow and confusing day.

Mapped unit 476 - Feature #140.

Rearranged unit 394 - Features 104, 110, 163 & 164. Filled out 2 feature forms for feature 163 & 164.


Many tree stumps in units.

In digging, SE F3, #140.
2/24/85 433 (SE) - S 206 E 228
    434 (SW) - S 206 E 227
    474 (NE) - S 205 E 228
    475 (NW) - S 205 E 227
B/w 24; 7 - Color 33; 1+2
E+N profile of 1X1's in road

640 - S 201 E 226

Feat. # 177 - 559
    trench -
    (in 474)

Unit 433 (in) Feature stain - 184
Unit 434 - Feature Em. Cir.
    stain - # 183
    474 - Roughly circular -
    stain - # 185

---

Units [2A]

Feat. # 183 - 434
    184 - 433 + 474
    185 - 474
    140 - 475
terrace fill - trenching -
trash pits - hatchet or grade.

Units - 515 (SE) S204E 228 - 827
516 (SW) S204E 227 - 828
556 (NE) S203E 228 -
557 (NW) S203E 227 -
BA6

516 - 1M - 840

515 - 1M - Artifact - 838
Soil Sample - 839

5991m - BA6 - 841

5991m Soil Sample
BA6 - 857
2/28/85 - Next week - new crew assignments -

List:
- Digging well
- Digging prehistoric

Absences:
(1/9 99) codes for feature -
- BA 6 
  556 01A - 868
  557 01A - 869
- 99 01N - BA 6 # 870
- 99 01W - Soil Sample #
- 99 01W - Soil Sample 885
  556 1M - # 904
  557 1M - # 905
- 99 1M - Feature # 200
Circled gravel pit -
E Field
Field Phone -
567-1215

Feature Type Designation -
(E, O, Q - none of these)

Next Thursday - clearing -
New area
Monday - Backhoe - well
Set up.
Following Monday - New crew
Finish units -

Post molds - don't be so
gentle - get going -

Several post molds/day,
half-sections -

Feat. #140 - Bag #
# SW quad - F100 140Z08
Munsell 10.4R 3/8 - loose silt/loam
19th cent. nails - machine cut
brick frame - heavy core
of charcoal, square mold
blown 

Glass bottle bottom
Bottoming out in east area at 8 cm. down. Northwest area still going down @ 10 cm.

BA 974
F100140 Z07 992(A)
11 993(S)

F100180 Z07 - NO BA 974
Depth measurement - taken from 52.5 at top - 28
Photos -
B/W - 26, 25
Color - 39, 16, 17
183, 184, 193
BA6#

F100 1937 04 - 1099

Need Photos -

B/W

Color

Depth

Lyman Teague - Arizona St. Museum
CRMD
Univ. of Arizona
Tucson, Az. 85721

George Teague
Western Archaeological Center
Tucson, Ariz.

Institute for Am. Research -
Casa del Sol Villa OB
412 Plumer St.
Suite 14
Tucson, Az. 85721

Norman Little
Tasks

G2 - well

Area 2 - H

Area 3 - Units - I 1 (clearing)

Trench - I 2

Area 4 - J 1 (trenches)

J 2 (random units)

J 3 (10 meter block)

Area 5 - K

Area 6 - L

12th - Backhoe
3/13/85

F100126A03  BAG #1458 (A)  
1459 (SS)

F100126A04  BAG #1460 (A)

F10004BZ01  BAG #1472 (A)  
1473 (SS)

F10004BZ02  BAG #1474 (A)

**MAPPING** - Last 2 digits have

To call Lab to change.

Change bugs etc. Tell

Dick, Tell Jeff.

**Features** -

Unit Lines - Need to fit

grid lines on map/graph paper

Large features - rescaling -

need to get large pieces

of paper.
permanent scales horizontal scale 1:10 1cm = 10cm.

Indicate w/ arrow where each provenience come from.

Draw arrow to feature w/#s.

More than one unit feature - All drawn on same map

Unit, Freq. # Associated to on forms. Where profile are taken.

Key - Below

1:50
1cm = 50cm on ground
Feature # 76 -
  Z03
  Z04

BA6 # 1478 1479
BA6 # 1480

3/4/85
All - E ½ mold # 1441
Alz - a ½ mold # 1492
All - SS - mold # 1495

Rosanna - Feature # 46 Z03
Unit 321 + 362, Hole -
Museum 104 R 4/4 - Turned out
  to be tree hole. Stopped after
  excavat. W½ - no profile / plan view
  done -

Feat. # 27 - No Feature -
Just contour of land (down -
  slope)

Allison -Feat. 125 A01, A02, Alc, A12-

Brick Frags -
  mold - more mottled 7.5 ¾
  Hole - 7.5 ¾ - mottled w/ core 4½
  May be planting hole or not
  mold - mold
Units 280-281
Feature #247 - Small Trench
E100 247 241 - #1416 (A)
1497 (SS)

Feat. #116 - Jim - Now -
116 2 11 - SS (1497) Feature -
non feature - A (1496) probable root hole -

Feature #113E - Bob's -
Units 280+281 113E 24-1513 (A)
1514 (SS)

Feature #13 - Non Feature -
root hole noted.

Feature (124) & 123 - Non Feature -
(123 2 03 #1503 (A) nullified
#1515 (SS))

Feat. #114 - Norman -
114 Z01 - 1518 (A) 1519 (SS)
Feature #86 - Allison -
86201 (A) - 1478
86201 (SS) - 1479

Feature #88 - Jim -
88202 (A) - 1503
88201 (SS) - 1515

Feature #46 - Finished - need depth measurements. Tree root hole.

Feature #27 - No feature

Feature 125 - Finished -
one sort of planting hole - ask Jeff to change designation.

Feature 116 - only noted as foot
No bags. Scratch bags 1487 x 1496.

*Feat. 113 - probable planting hole.

Feat. #23 - no feature
Feat. 123 x 124 - non feature
In progress 114, 36, + 88

Names -

3/15/85

Norman -
114202 - 1546 (A)

Allison 6202 - 1546 (A)

Jim - 88201 - 1559 (A)

[Handwritten note: Rosanna's absent, Z becomes A]

Betsy 46

Mold = A12 - 1557 (A)
1558 (SS)

Bob - 113203 - 1571

Allison 87204 - 1572 (A)
1573 (SS)

Feature # - 84, 85
Feature 115 - Tree Root - stopped after excavating 1/4".

Feature 93 - No depth - Jewelry container of soil - probably water stood in small case & reached out in soil - no feature.

Feature #84

87283 - BAC #1604

3/18/85

#102
#91
54
55
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<tr>
<th>S/N</th>
<th>Description</th>
<th>Date</th>
<th>Notes</th>
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<tr>
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<td>BAG #3</td>
<td>A (1677)</td>
<td>SS (1678)</td>
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<tr>
<td>100007201</td>
<td>BAG #4</td>
<td>A (1679)</td>
<td>SS (1680)</td>
</tr>
<tr>
<td>1676-41</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3/1986</td>
<td>F 255 - Unit 237 AO2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BAG #1684</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SS 1685</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>F 255 AO1 - A (1698)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>F 100232Z01 1712 (A) 1713 (SS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>F 100108Z03 1714 (A) 1715 (SS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>F 100111Z04 #1723 (A) 1724 (SS)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Westmold*
Seminar: 8:00 - 12:00
- Articles in trailer
- Tour guides

Change 232A01 to 232A09 - North more

232 A01 - North hole
BA6 #1741(A)
1742(SS)

(EAST MORE)
F100111203 - BA6 #1743

(WEST) Hole
F100111711 - BA6 #1751(A)
1752(SS)

F100108204 - 1753(A)

F100007A10 /680(SS)
1766(+)
3/21/85
F110 Z11 - BAG 1782 (55)
F111 Z12 - 1793 (A)
1794 (55)
WELL: 0-10cm - clay fill
10-10  piece of oyster shell & cut nail
10-28  same fine as before
28-33  purplish brown sandy clay
edge of well at base of lilac pit in well hole.
37-40cm - rubble layer beyond that fill
returns to normal clay content.
40-100cm - darker clays, loam - wet bone, longbone, coal.
60-72cm - bone, metal moist clay, loam, sand
becomes gravelly @ 70
70-93 gravelly boulders, brick.
74cm - adds brick rubble, mortar shell.
93 - 108 cm - shells & charcoal
added at 99 cm
almost no reliable charcoal.

108 - 122 - large gravel
charcoal, windswept shell
before (bottle neck) bone.

108 cm - get large pieces of spear charcoal etc. see above.
Continue down to 130 cm
and beyond.

Well:

Photos - BW / color
taken of well original surface
where Silas stopped digging
20 x 20 cm square in SE corner
4 auger holes - Most southern
one is Silas' hole - Northern
most is on Hill's Hole.
Role - [Blank]

Color - 60; 26 - 34

No B/W taken
F100176E11 - Auger Testing - BAG# 1805
F100176E12 - Wall Cleaning - BAG# 1806

West Wall of Well - Unit
F100176E13 - BAG# 1808 (A)
1809 (SS)

F100232A02
BAG# 1810 (A)
1811 (SS)

556, 797

F100004A02 - 1829 (A)
1830 (SS)

F100111E13 - Cleaning - Edge of Feature - Mortar Brush Freq.
F100111A14 1839(A) 1840(SS)
West side of Hole -

F100111A15
West Hole - different
fill (light brown/gray -
med. silty clayey loam-
w/high mortar content)
1867(A)
1868(SS)

F100111A16 - East Hole darker
fill -
(1882-A)
(1883-SS)
WELL: 3/21/85

Auger Test (3/21/85) of WELL:
(Below Silas' Excavation Unit)

0-10cm - clay fill

10-10cm - Piece of oyster shell + cut nail

10-28cm - Same fill (Rubble etc.)

as before (silas')

28-33cm - dk brown sandy clay
(at base of Silas’ pit)

37-40cm - rubble layer beyond

the above fill returns

to normal clay fill.

40-60cm - darker, clayier loam

wet, longbone, coal.

60-72cm - bone, metal, moist

clay loam, dark becomes gravelly

at 70cm.

70-93 - gravelly, bone + brick,

77cm - adds brick rubble,

mortar, shell.

93-108 - Shelly charcoal, 70 rubble

all charcoal.

108-122 - large gravels, charcoal

shell, glass (bottle neck) bone.

108cm - large gravel, charcoal, continues
down to 120cm + beyond.
<table>
<thead>
<tr>
<th>Code</th>
<th>Provenience</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WELL (E) - G2-</td>
<td></td>
<td>Auger Test</td>
</tr>
<tr>
<td>BAG#</td>
<td>Provenience</td>
<td>Description</td>
</tr>
<tr>
<td>1805</td>
<td>K101002001</td>
<td>WELL WALL CLEANING well</td>
</tr>
<tr>
<td>1806</td>
<td>K101002002</td>
<td>WEST WALL - UNIT 797</td>
</tr>
<tr>
<td></td>
<td></td>
<td>to Welledge - W. Rubble</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fill - Ash, brick, gray, charcoal, slate, nails, glass, ceramics, ginger bottle - sandy</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10am - 10 pm, 3/4 mottled w/ 4.5% red -</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Soil Sample</td>
</tr>
<tr>
<td>1808</td>
<td>K101002003</td>
<td>Top of Silas excavation unit (99-108) 10cm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Soil Sample (Rubble Exc. fill same as what was in BAG# 1808)</td>
</tr>
<tr>
<td>1809</td>
<td>K101002004</td>
<td>Mixed Rubble &amp; sandy loam, dark brown soil</td>
</tr>
<tr>
<td>1834</td>
<td>K101002005</td>
<td>Soil Sample</td>
</tr>
<tr>
<td></td>
<td></td>
<td>photos taken at Bottom of 118 cm + Profile</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3/25 - 3/6 - 38:16-18 Color 62:19-33</td>
</tr>
<tr>
<td>1838</td>
<td>K101002006</td>
<td>Profile top level +</td>
</tr>
<tr>
<td>1853</td>
<td>K101002005</td>
<td>South edge of well</td>
</tr>
</tbody>
</table>

Other: seed, shell, glass, 4 on profile
<table>
<thead>
<tr>
<th>BA6#</th>
<th>Provenience</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1871</td>
<td>K101002007</td>
<td>B (Profile) - Brick, Glass, Metal</td>
</tr>
<tr>
<td>1872</td>
<td>(SS)</td>
<td>Black Rubble Fill</td>
</tr>
<tr>
<td>1873</td>
<td>(SS)</td>
<td>III (Profile) - cobble fill</td>
</tr>
<tr>
<td>1874</td>
<td>(SS)</td>
<td>Photo taken of cobble fill on south profile. B/W 38; 26;+ COL 63; 11; 16</td>
</tr>
</tbody>
</table>

Photos taken after south profile wall was removed - plane view done -

3/26 B/W = 39; 11; 12 (98cm) Color - 64; 28; 33 Rubble fill -

| 1924 | K101002009  | North Y2 (Bottom - 84-103, 101, 96) 25%  |
| 1925 (SS) |           |  |
| 1930 | K101002010  | South Y2 (Bottom - (84-102) - 101%  |
| 1931 (SS) |           |  |
| 1939 | K101002011  | South Y2 (84-104) 10%  |
| 1940 (SS) |           |  |

Photos taken ca. 104cm - Plan view

3/27 B/W: 39; 33; 32 Color: 65; 34; 35; 36; 66; 123; 123

1960 K101002012 North Y2 (103-124) Brown fill - three layer -
<table>
<thead>
<tr>
<th>BA6 #</th>
<th>Provenience</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charcoal, ceramics</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BA6 # 1924</td>
<td></td>
<td></td>
</tr>
<tr>
<td>brick cobbles, mortar, shell, porcelain, glass, nails</td>
<td></td>
<td></td>
</tr>
<tr>
<td>silt, clay loam, flat window glass, coal, bone, ceramics, green bottle glass</td>
<td></td>
<td></td>
</tr>
<tr>
<td>coal, bone, ceramics, glass, mortar, nails, slate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>silt, clay loam</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/3 sandy clay loam</td>
<td></td>
<td></td>
</tr>
<tr>
<td>shell, porcelain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>shell, frag, door</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tusk, glass (brown)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nails, bone, coal, pipe stems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>756</td>
<td>S218</td>
<td>E233</td>
</tr>
<tr>
<td>------</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>758</td>
<td>S218</td>
<td>E234</td>
</tr>
<tr>
<td>797</td>
<td>S217</td>
<td>E233</td>
</tr>
<tr>
<td>796</td>
<td>S217</td>
<td>E234</td>
</tr>
</tbody>
</table>
DATUM - S216 E232.63

DATUM established for well on natural surface Southwest of well - Measurements taken from that datum.

Subsoil - West edge:
Wet soil - clay - 4.5 4/6 - strong brown
Next layer east - 7.5 4k 3/4 (brown) mottled w/ 10k 3/3 (dark brown)
texture - loamy clay
ashy (top west layer) - 2.5 3/6 black

Top layer - 2.5 3/2 very dark grayish brown mottled
w/ 2.5 3/6 (black)
<table>
<thead>
<tr>
<th>Bag</th>
<th>Date</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1871</td>
<td>4 kg.</td>
<td></td>
</tr>
<tr>
<td>1873</td>
<td>30 kg.</td>
<td></td>
</tr>
<tr>
<td>1924</td>
<td>13 kg.</td>
<td></td>
</tr>
<tr>
<td>1930</td>
<td>13 kg.</td>
<td></td>
</tr>
<tr>
<td>1963</td>
<td>1 kg.</td>
<td></td>
</tr>
</tbody>
</table>

"Cobble Wts."
<table>
<thead>
<tr>
<th></th>
<th>Brick Wts.</th>
<th>Mortar Wts.</th>
<th>Slaters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bag</td>
<td>18 08 - 18 Kg.</td>
<td>2 Kg</td>
<td>2 Kg</td>
</tr>
<tr>
<td>Bag</td>
<td>18 71 - 49 Kg</td>
<td>16 Kg</td>
<td>5 Kg</td>
</tr>
<tr>
<td></td>
<td>1869 - 3 Kg (No cobbles)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bag</td>
<td>18 73 - 15 Kg</td>
<td>3 Kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9.5 Kg</td>
<td>2 Kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 Kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 Kg</td>
<td>1 Kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>20.5 Kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bag #</td>
<td>Provenience</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>2049</td>
<td>Fl102627Z13</td>
<td>Reoression overlain E12 No. 11</td>
<td></td>
</tr>
<tr>
<td>2050  (55)</td>
<td>Photos taken of profile - No. 11</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>B/w: 41, 30</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Color: 70:1, 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2071</td>
<td>Fl102627Z14</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5 1/2-dark Fill -</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 cell frag, fish</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>bone, shell, brick, bone</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>nails, burned bone, Brick rubble could be a wall of sork in 5 1/2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Photos taken of brick alignment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2112</td>
<td>Fl102627Z15</td>
<td>Clay Cap above dark feet fill</td>
<td></td>
</tr>
</tbody>
</table>
Feature # F100 262 Z11 - 1631 (A)  1632 (SS)

Pipe stems, ceramics, bone/frag.,
bone, glass, nails, shells.

1631 - Flat window glass,
Ceramics - nails - bottle neck frag -
bone, shell, tortoise shell,
Ceramc - bare - painted,
blue print -

<table>
<thead>
<tr>
<th>BA6#</th>
<th>Provenience</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2027</td>
<td>F100 262 Z12</td>
<td>North 1/2</td>
</tr>
<tr>
<td>2028 (SS)</td>
<td>&quot;</td>
<td>10 YR 4/4</td>
</tr>
</tbody>
</table>

Photo taken after Z12
was removed -
Blue - 41, 22
Color - 64, 24, 25, 26, 27

This soil under -
the more
Clayey soil on top in the SE.
<table>
<thead>
<tr>
<th>Year</th>
<th>Cat No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1963</td>
<td>K101002013</td>
<td>North - DK, brown fill</td>
</tr>
<tr>
<td>1964(55)</td>
<td>&quot;</td>
<td>outer layer - (103 - 1240</td>
</tr>
<tr>
<td>1971</td>
<td>K101002014</td>
<td>south (103 - 124) - thin</td>
</tr>
<tr>
<td>1972(55)</td>
<td>&quot;</td>
<td>Brown inner layer</td>
</tr>
<tr>
<td>1973</td>
<td>K101002015</td>
<td>South (103 - 124) - DK</td>
</tr>
<tr>
<td>1974(55)</td>
<td>&quot;</td>
<td>Brown outer layer</td>
</tr>
<tr>
<td>1978</td>
<td>K101002016</td>
<td>Depth - 12 cm</td>
</tr>
</tbody>
</table>

Photos taken - 12 cm.

3/28
B/W: 40, 16
Color: 67, 28, 29, 30

1998 | K101002016 |
1999(55) | " |

North
Layer - DK
Brown - 1046-
3/3 - silt
Sandy loam - (124 - 144)

2005 | K101002017 |
2006(55) | " |

South Layer
Brown 3/3 - DK
Sandy loam - (724 - 144)

Photos taken, please

3/29
B/W: 41, 2, 3
Color: 68; 3031, 32
Artifacts

Large stoneware crock rim handle, frag, shell, nails, bone, ceramic, mortar, shell, plaster, window glass, coal, nails, bottle neck frag, ceramic, bone, thick glass, 3kg brick.

Nails, shell, bone, plaster, tooth, buckle, metal frag, ceramic, glass, 9kg brick

Buckle, ware, Roman ware (?), handle, glass (window), bone, long metal piece, nails, plaster, shell, salt glass, stoneware, ceramic, brick, cobble, 15kg brick - @ 144 depth.
<table>
<thead>
<tr>
<th>BA</th>
<th>Provenience</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2061</td>
<td>K101002018</td>
<td>Inner Cove - 1/2</td>
</tr>
<tr>
<td>2062</td>
<td></td>
<td>DK brown-move compact than surrounding outer layer. LARGE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Amt. of plaster-163cm. Started showing up ca. 155cm. Could be renovation time. Bottom (164)</td>
</tr>
<tr>
<td>2063</td>
<td></td>
<td>5' - same</td>
</tr>
<tr>
<td>2064</td>
<td></td>
<td>soil- Ashy, humic soil, organics mixed, Outer ashly</td>
</tr>
<tr>
<td>41/2</td>
<td>Blow 43, 12</td>
<td>DK brown-10YR 3/4</td>
</tr>
<tr>
<td></td>
<td>Color 7.2; 23-28</td>
<td>Loose, humic silty loam (164)</td>
</tr>
<tr>
<td>2/51</td>
<td>K101002020</td>
<td>Inner-compact clothed area-10YR 7/4</td>
</tr>
<tr>
<td>2/52</td>
<td></td>
<td>4/4 yellowish brown silty clay loam</td>
</tr>
<tr>
<td></td>
<td>1st Brickut</td>
<td>Charcoal/leaves, brick + latches, mortar plaster + small pebbles</td>
</tr>
<tr>
<td>2/54</td>
<td></td>
<td>Innen layer- loose ASH? SILT? 10am-very sticky \ dark, 10YR 7/2 Brown.</td>
</tr>
<tr>
<td>2/20</td>
<td>K101002022</td>
<td>10am-very sticky \ dark, 10YR 7/2 Brown.</td>
</tr>
<tr>
<td>2/21</td>
<td></td>
<td>10am-very sticky \ dark, 10YR 7/2 Brown.</td>
</tr>
</tbody>
</table>
Artifacts

Large quantity of bone, ceramics, melted glass, shell, plaster, 1 pin, pipe stems,

Large pieces of strippable vessel.

As in earlier level. Earthware - wheel thrown (Kitchen bowl)

Still plaster -

Pit where stencils were found (bottom 18d)

Large long bone frag., shell, porcelain, buckles, square, glass, tooth, ceramics.

Enamelled porcelain. 3.2 brick, 15 cocciles.

Bone, brick (2kg) Unglazed (0.5kg)
Plaster (3.3 kg) teeth, shell, ceramic, glass, bottle glass, Redware, Slipware, porcelain, pins,
Fish bone, bird bone, nails, large metal

High content painted gilt piece (8)
Shells, enamelled creamware and glass.
Painted porcelain, pipe bowl, nails, decrease in plaster, lead piece (may be solder)
Bone, brick - M.75, 768 Charcoal, slippd earthware (same piece as kitchen bowl) glass window, bottle, ping small fish, bird bone, fish vertebrae, prehistoric shell. Shell tempered flake,
<table>
<thead>
<tr>
<th>BA6</th>
<th>Provenience</th>
</tr>
</thead>
<tbody>
<tr>
<td>2234</td>
<td>K101002023</td>
</tr>
<tr>
<td>2235</td>
<td>&quot;</td>
</tr>
<tr>
<td>2321</td>
<td>K101002024</td>
</tr>
<tr>
<td>2322</td>
<td>&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Deposits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very loose dark sticky brown Ashy sandy silty loam Charcoal, shell, plaster, banners, (184 - 204), (204 - 224), lots of shell Charcoal layer below shell, 10YR 3/3 old brown Charcoal layer - 222 emb1 Ashy, silty loose, loamy soil</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Deposits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very organic, no gravel, Soil at 820 - turned to a 7.5 YR 4/4 dark brown, humic, 10% silty, sand, loam, still Shell, but not as much Oyster shell laugh - more than before 7.5 YR 3/4 Dark humic soil (sandy, silty brown) with NFL off charcoal</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Deposits</th>
</tr>
</thead>
<tbody>
<tr>
<td>2342</td>
</tr>
<tr>
<td>2343</td>
</tr>
<tr>
<td>2344</td>
</tr>
<tr>
<td>2351</td>
</tr>
<tr>
<td>2362</td>
</tr>
</tbody>
</table>
Artifacts

- Shell, buckle, ware, glass, brick - 716g
- Plaster -
- Bone, nails,
- Charcoal, saltglaze stoneware (late),
- Painted gilt enameled porcelain (overglazed),
- Terra cotta, stone - 116g

- Jaw bone, pipe stems, shell -
- Ceramic (Buckley, earthenware),
- Whiteware,
- Glass, brick, fish bone, scales, bird bone,

- Brick, oyster shell, bone,
- Porcelain, ceramic, pipe stems,
- Buckle, pipe, arrowhead
4/9/85

Ramón and Robert have each taken turn excavating in the well this morning; Weather is really
leaky, the morning, sun shining, and wind, Done minute, starting
the next. Is considerably colder
take. Hope to finish excavation
down to the 64 cm. level by
lunch.

A group of school children toured
the site, with Aggie as guide.
They stopped briefly at the well
and I explained to them what
we were doing and what kinds
of artifacts we were finding. We
brought the shelter lid over the
well area after they left. Because
of the weather.

Oyster shells and Anacrae are
still the dominant
features at the present level (624 cm).
Most of the oyster shells coming
cut off the well were considerably
larger than those found in
features on the surface.
Completed the final level of the well (244 cm) at 11:15 A.M. Can go no further until the engineers come and shore up the side.

Ramon has gone to water screen for the rest of the day, and Robert and I are going to help Bill next dig the cellar in and 1. Been will be back tomorrow.
<table>
<thead>
<tr>
<th>BAG #</th>
<th>Levels</th>
<th>K101002028</th>
<th>Artifact</th>
</tr>
</thead>
<tbody>
<tr>
<td>2963</td>
<td>4/26/85</td>
<td>5 meters</td>
<td>oyster shell</td>
</tr>
<tr>
<td>2964 (SS)</td>
<td></td>
<td>somewhat decreasing</td>
<td></td>
</tr>
<tr>
<td>2991</td>
<td>K101002029</td>
<td>5 meters</td>
<td>oyster</td>
</tr>
<tr>
<td>2992 (SS)</td>
<td>4/26/85</td>
<td>content somewhat decreasing</td>
<td></td>
</tr>
<tr>
<td>3009</td>
<td>K101002030</td>
<td>5 meters</td>
<td></td>
</tr>
<tr>
<td>3010 (SS)</td>
<td></td>
<td>contains clay ball</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4/29/85</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
3.7kg of brick
21kg of oyster shell - ceramic, bone, brick, glass, mortar & plaster.

10cm. Buckley Ware (large piece of bowl), metal (semi-circular piece protruding under lip of well ring).

4.6cm. Pure clay ball came up from NW quad. (reddish, pinkish material). Many large bones (mandibles, maxillae, toe bones, rib, etc), pipe stems, Buckley Ware fragments, glass nails, salt glaze stoneware, metal, bone disk, scapula, large paving bricks occurring throughout level.
Ca. 5m, 50 cm, hit a lighter color sandier soil that covers both N & S area of floor. Have layers like a marble cake of lighter soil & darker soil. Have area in SE section w/ gravel, cobbles, oyster, brick lags & charcoal. Took soil sample - soil looks water deposited. Still getting clay balls -

5YR 3/3 (dk. reddish brown) on top.

Underneath - sandy layer -
5YR 3/4 reddish brown

darker reddish brown - layer slips off from the lighter brown soil (sandy).
Ashy soil, soaks the hand.
Wet, loamy

@ 5m, 63 cm - have more artifact in the S area than North.
3066
3066 (55) 4/29/85
3079 K101002033
3080 (55) 4/29/85
3091 K101002034
3092 (55) 4/30/85

Lighter brown soil coming up 10% 1/3
on outside of darker
ashy soil TO R 3/3
more artifacts in
dark soil.
More Porcelain -

Change in soil texture and color.
- Less barren - tighter and more compact w/ less charcoal content, probably lemon -
  more gravel, sand, etc. 10 yr 4½

SS contains new soil
- Darker, sandy soil in southern part of well (prob. lens, too)
- At same level as lighter
  - more compact soil.

At 6cm - shell decreasing, softer soil & ashier in middle part while outer part of well shaft is more compact play & less ashier - lighter soil & salt

Beds on NQ ground underneath
- More pipe, ¼ of shaft
- Harder more gneiss, shell & brick
Coal, glass

Glass, ceramics, porcelain, whiteware, shell

Glass, shell, ceramics, featheredge ceramics, earthenware, bottle glass, float glass,

Ceramics, glass, shell, brick.
<table>
<thead>
<tr>
<th>Unit 1</th>
<th>973</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit 2</td>
<td>979</td>
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<tr>
<td>Unit 3</td>
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</table>

Unit 980 - S199E227 -
978 - S199E229 -

**Chunk Units** -

<table>
<thead>
<tr>
<th>BAG#</th>
<th>Provenance</th>
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<tr>
<td>2113</td>
<td>C10098061Y</td>
<td>S199E227</td>
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<tr>
<td>2124</td>
<td>C10097801Y</td>
<td>S199E229</td>
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<td>2132</td>
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<td>S199E226</td>
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<td>S199E230</td>
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<tr>
<td>2164</td>
<td>F100200E21</td>
<td>S199E226</td>
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<td>2170</td>
<td>C10097601Y</td>
<td>S199E231</td>
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<tr>
<td>2279</td>
<td>U2O203201A</td>
<td>2030 - 2031</td>
<td></td>
</tr>
<tr>
<td>2280</td>
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<td>2032 - 2033</td>
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</tr>
<tr>
<td>2311</td>
<td>U2O203202A</td>
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</tr>
<tr>
<td>2312 (ss)</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>2458</td>
<td>U2O203101A</td>
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<td>2409</td>
<td>U2O203202M</td>
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<tr>
<td>2410 (ss)</td>
<td></td>
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<tr>
<td>2413</td>
<td>U2O203102A</td>
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<td>2429</td>
<td>U2O203301A</td>
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<td>2438</td>
<td>U2O203102M</td>
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<td>2484</td>
<td>U2O203001A</td>
<td>203202M - F2020B7</td>
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<td>203202M - F202020097</td>
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<td>2512</td>
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<td>U2O203002A</td>
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<tr>
<td>2276</td>
<td>U20203701A</td>
<td>10xR 3/5</td>
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<tr>
<td>2277 (ss)</td>
<td>U20203701A</td>
<td>dk-brown – very loose</td>
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<tr>
<td>2278</td>
<td>U20203401A</td>
<td>Organic forming - some true gravel in soil</td>
<td></td>
</tr>
<tr>
<td>2283</td>
<td>U20203702A</td>
<td>shell, stoneware, white ware, glass</td>
<td></td>
</tr>
<tr>
<td>2284</td>
<td>U20203402A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2285 (ss)</td>
<td>U20203702A</td>
<td></td>
<td></td>
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<tr>
<td>2457</td>
<td>U20203501A</td>
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<td>3407</td>
<td>U20203502A</td>
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</tr>
<tr>
<td>2460</td>
<td>U20203601A</td>
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<tr>
<td>2408</td>
<td>U20203602A</td>
<td></td>
<td></td>
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<tr>
<td>2588</td>
<td>F202008Z11</td>
<td>west half - 7.5% strong brown of trench</td>
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</tr>
<tr>
<td>2597</td>
<td>F202008Z12</td>
<td>east 1/2 of trench</td>
<td></td>
</tr>
<tr>
<td>2698 (ss)</td>
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<tr>
<td>Bag #</td>
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<td>Description</td>
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<tr>
<td>2533</td>
<td>U202030(\mu)M</td>
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<tr>
<td>2534</td>
<td>U202033(\mu)M</td>
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- 4/11/85 -

Flotation - today - S.I.A.S. 12.15 -
<table>
<thead>
<tr>
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<th>Description</th>
<th>BAG #</th>
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<tbody>
<tr>
<td>2586</td>
<td>K6A6001A01</td>
<td>26-36 cm (b)</td>
<td>2587</td>
<td>K6A6001A02</td>
<td>26-36 cm (b)</td>
</tr>
<tr>
<td></td>
<td>5207E293</td>
<td>A=10YR 3/13 dk</td>
<td></td>
<td>5207E292</td>
<td>Brown Silty clay</td>
</tr>
<tr>
<td></td>
<td>4/16/85 - Old</td>
<td></td>
<td></td>
<td>5207E292</td>
<td></td>
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<tr>
<td></td>
<td>Photos: B/W 50/16</td>
<td>Color: 85/31+32 clay</td>
<td></td>
<td>Photos: B/W 50/24</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Color: 86/19.10</td>
<td></td>
</tr>
<tr>
<td>2596</td>
<td>5207E293</td>
<td>36-46 cm (b)</td>
<td></td>
<td>5207E293</td>
<td>10YR 4/3 W 5/4</td>
</tr>
<tr>
<td></td>
<td>Old</td>
<td>Brown Yellowish brown</td>
<td></td>
<td>B=</td>
<td>SiHtY Sandy Loam</td>
</tr>
<tr>
<td></td>
<td>Photos: B/W = 50/28</td>
<td>Color: 86/11,12,13</td>
<td></td>
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<tr>
<td>2624</td>
<td>K6A6001B02</td>
<td>[36-46 cm]</td>
<td>2625</td>
<td>K6A6001B03</td>
<td>(46-56 cm)</td>
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<tr>
<td></td>
<td>5207E292</td>
<td>5/7/10 (Color) = 86/33+34</td>
<td></td>
<td>5207E293</td>
<td></td>
</tr>
<tr>
<td></td>
<td>R/M Qhita</td>
<td></td>
<td></td>
<td>5/7/10 (Color) = 86/33+34</td>
<td></td>
</tr>
<tr>
<td></td>
<td>50/36</td>
<td></td>
<td></td>
<td>86/21</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Qhita</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Artifacts</td>
<td>Clean bottle glass, brown bottle glass, shell, metal, nails, green bottle glass, coal, stoneware, marlware, etc. (1862) gin bottle (bottom) white stoneware (green line around edge)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 BAGS OF ARTIFACTS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Shoe heel, beer bottle necks, coal, brick, clean bottle glass.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FloraL pattern</td>
<td>Ironstone, green glass frags.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Brown glass frags, clean glass frags.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Coal.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tin can, whole</td>
<td>Brown liquor reads: Fee Law for bids sake or release of this bottle.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>brown bottle</td>
<td>Frags, flasks of Whiskey (Glasgow, Scotland)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bottle frags.</td>
<td>Whiskey bottle (square, clean), bottle (cock intact).</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Flint glass bottle - bottom frags (prob. beer bottle).</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Clean bottle glass, tin clock frame (painted).</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Brown bottle frags, van thin clean glass frags.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nail, metal, brown bottle bottom (liquor bottles)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Clear wine bottle bottom (181-1842), green bottle (rum) neck portion + part of body, black</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Rubber (cork) crown tip, Master's bottle, Gin bottle, Parkinson's Ammoniac bottle</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Larger Beer Bottle, 2 small beer Bottles, Condiment jar, Squash bottle.</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
BA6-2624 (cont.) - (Brown Stoneware)
  Green opaque - Cuban Rum bottle, - Bisardi Rum Co., Santiago de Cuba - green opaque flask - Glasgow Scot. James Polhamus Co. -
  whole brown dugglas deer bottle
  Tin (metal) flower pot (?) w/flowers on surface (very fragile)

BA6 2681 - Sponge ware mixing bowl, yellow glazed earthenware
  Seltzer bottle - blue w/press lid & spigot
<table>
<thead>
<tr>
<th>BA6#</th>
<th>Provenience</th>
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<tbody>
<tr>
<td>2653</td>
<td>K6A6001B04</td>
<td>(56-66 cm)</td>
</tr>
<tr>
<td></td>
<td>D10-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Photo)</td>
<td>aw = 51:11</td>
</tr>
<tr>
<td></td>
<td>Color = 86:35:36</td>
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</tr>
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</table>

<table>
<thead>
<tr>
<th>2680</th>
<th>H17-K6A6001B05</th>
<th>(46-58 cm)</th>
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<tbody>
<tr>
<td></td>
<td>R/M</td>
<td>increase in</td>
</tr>
<tr>
<td></td>
<td>Photos: B/w = 51/23</td>
<td>LoAM content</td>
</tr>
<tr>
<td></td>
<td>Color: 87/21,22</td>
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<table>
<thead>
<tr>
<th>2681</th>
<th>K6A6001B06</th>
<th>(66-76 cm)</th>
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<tbody>
<tr>
<td></td>
<td>D/P</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bottom Elevations</td>
<td>SE = 83, Center = 83, NE = 76, NW = 80, SW = 80</td>
</tr>
<tr>
<td></td>
<td>Photos: B/w = 51/22</td>
<td></td>
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<tr>
<td></td>
<td>Color: 87/19+20</td>
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<table>
<thead>
<tr>
<th>2682</th>
<th>K6A6001A03</th>
<th>down to 24 cm</th>
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<tbody>
<tr>
<td></td>
<td>Photos: B/w 51/24</td>
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<tr>
<td></td>
<td>Color: 87/23,24</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D/S</td>
<td></td>
</tr>
</tbody>
</table>
Artefacts -
White Ironstone Frag - Macwey & Macwey Scotch
Whiskey. Ironstone plate w/ decal flowers.
Large quantity of brown glass fragile.
LARGE QUANTITY OF METAL (RECTANGULAR).
Chimneys of metal. MANY BOTTOMS OF BOTTLES -
very thick glass. COKE bottle fragile with raised
letters, one w/ Washington D.C. on bottom.

Vanilla bottle,

Ironstone crock bottom frag. Fiesta ware, brown.
Clear, green, shoe polish bottle, whole beer
bottles, earthenware (green glaze). California
wine bottle from wine). Oil & vinegar bottle,
blue bottle w/ sprayer, molasses bottle,
Cartesian bottle. White milk glass salt shaker, Catsup
bottle, citricase of magnesia bottle, glass stem
(may be crystal). Tin metal fragile, tumbler, spotless bot.

Beer Bottle Top,
<table>
<thead>
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<tbody>
<tr>
<td>2698</td>
<td>KG16001B07</td>
<td>76-86cm</td>
</tr>
<tr>
<td></td>
<td>O/P</td>
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<tr>
<td></td>
<td>Photos: BW = 51/33, color 88/3,4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SE = 87, NE = 79, CENTER = 86, NW = 86, SW = 88</td>
<td></td>
</tr>
<tr>
<td>2699</td>
<td>KG16001A04</td>
<td>down to 35</td>
</tr>
<tr>
<td></td>
<td>DL - topsoil</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Photos: BW = 51/35, color 88/7,8</td>
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</tr>
<tr>
<td></td>
<td>SW = 65, SE = 63, CENTER = 66, NW = 66, NE = 67</td>
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<tr>
<td>2711</td>
<td>KG16001B08</td>
<td>56-66</td>
</tr>
<tr>
<td></td>
<td>DW/M</td>
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<td>Photos: BW = 51/34, color 88/5,10</td>
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<td>Bottom Elevations</td>
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</tr>
<tr>
<td>2712</td>
<td>KG16001B09</td>
<td>261-34cm</td>
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<td>D/L</td>
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<tr>
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<td>Photos: BW = 52/13+14</td>
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<tr>
<td></td>
<td>Color = 89/1+2</td>
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<tr>
<td>2726</td>
<td>KG16001A05</td>
<td>35-45cm</td>
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<tr>
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<td>D/L</td>
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<tr>
<td></td>
<td>Color = 89/16,17</td>
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</table>
Artifacts (see lab)

2727  K6A6601B11 66-76
R/M

Photos: B/W = 52/21
Color = 89/14/15

2728  K6A6601B12  86-96
D/D

Photos: B/W = 52/11
Color = 88/33, 34, 35

Bottom Center:
- SW = 94.0
- SE = 92.0
- NW = 93.0
- NE = 96.0

Center = 95.0

5207E291

2786  K6A6601B13  34-44
D/S

5207E291

Photos: B/W = 52/20 Color 89/13/13

2743  K6A6601B14  96-106
D/O

Photos: B/W 52/34 Color 89/13/13

2749  K6A6601B15  76-86

Bottom Elevations:
- SW = 85 Center = 86
- NW = 85 SE = 85 NE = 86

R/M

Photos: B/W 53/8
Color: 90/30/31

2745  K6A6601B16  44-54

D/S

Photos: B/W 53/4
Color: 90/20/21
<table>
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<th>Depth (cm)</th>
<th>Sample ID</th>
<th>Date</th>
<th>Color</th>
<th>Elevation</th>
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<tbody>
<tr>
<td>27.59</td>
<td>K6A6001A06</td>
<td>5/20/S E 294</td>
<td>5/20/18</td>
<td>520/S E 294</td>
</tr>
<tr>
<td>27.60</td>
<td>K6A6001A07</td>
<td>Down to 20</td>
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<td>27.71</td>
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**Bottom Elevations:**
- SE = 96 cm
- NE = 95.5 cm
- NW = 95 cm
- SW = 90 cm
- Center = 96 cm
2782  K6A6001B20  64-74
D/S
B/W 53:20
Color 91:13,19

2783  K6A6001A03  20-30
K/M

Photos:
B/W = 53/25  Color = 91/28+29

2796  K6A6001A09  done to 38
S/F
S207E290
B/W 53:30
Color 92/5,6

2797  K6A6001A10  done to 34
B/R
S207E289
B/W 53/12
Color 92/15,16

2798  K6A6001A11  done to 30
R/B
S207E288
B/W 53/36
Color 92/13,14

2799  K6A6001A12  45-50 (S/E)
D/2

Datum
B/W = 53/28  S206E294  628822+4
Color = 92/1+2
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<td>NW = 1094 m</td>
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<td>SW = 103 m</td>
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<td>Top Elevations</td>
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**Dimensions:**
- SW = 24
- NW = 23
- SE = 24
- NE = 23
- Center = 32 cm
- NW = 34 cm
- NE = 31 cm

**Photos:** BW: 55/9, Color: 95/3, 4
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2855

K6A6001B35 —
BR

Feat. # 6004 Trench
K6A6001 A23 S205E295 MM

Feat. 6002 Amorphous stain
K6A6001 A23 MM

2887

K6A6001 A24 Down to 20
B/W: 55; 27
Color: 96; 7; 8
SE 5 SW 5 C5 NE 7 NW 7 (0M)
S205E295

2888

K6A6001 A25 Down to 36 cm. Feat. 6001
RM.
B/W: 55; 20
Color: 15; 29; 30
Feat. # 6003 S205E295
SE corner, linear
Stains. Down in level
A26
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2928  K6A001A29
RM
Photos: B/W: 56/16, 56/24, 25
Color: 97/23, 98/7, 8

Profile Photos:

Color: Roll 98 (Frames) 10 thru 34
B/W: Roll 57 (Frames) 1 thru 17
Color: Roll 99 (Frames) 1 thru 36

2962  K6A001L29
Photos:
Color = Roll 100 (Frames) 10 thru 11
B/W = Roll 57 (Frames) 24
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Well-continued
Artifacts - Notes:

- Central area panning out & becoming lighter more compact soil that was encircling the ashy soil. Pan 5 active area more dark ashy area.
- Goes into E & W areas also.
- No longer in the center.

Lighter Soil - Sandy Clays 14. (Compare)

10 YR 4/3 brown - the darker ashy soil on the south east & west - 10 YR 3/3 dark brown loose silty sandy loam.

Becoming more compact - lighter 10 YR 5/4 yellowish brown in northern area @ ca 6m 36cm. More dark brown & reddish soil surrounds the lighter soil in the S E 1/4.

(4.74 5/6 & 4/6 sandy brown striated pattern).

Large bricks occur in bottom @ 10m 43.5 cm. & delft pottery.

Ping pong @ this level on the NW quad.
<table>
<thead>
<tr>
<th>BAG #</th>
<th>Provenience</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>3131</td>
<td>K101002036</td>
<td>6M</td>
</tr>
<tr>
<td>3132 (SS)</td>
<td></td>
<td>4/3</td>
</tr>
</tbody>
</table>

| 3162  | K101002037  | 6M    |
| 3163 (SS) | china (Porcelain) |       |

- Pottery, teacup frag. with maker's mark
- Yellowware, soft pique
- Bottom of a pot

5/1/86
Artifacts

66cm Hi log @ 6m 43.5 cm in S of shaft. Ashy soil occurs around log. Much gray soil, loose & moist. Very sandy. Log came out & measured 6m 43 cm under the log. Log is circular shape.

Cl. Got whole pipe bowl, mold-blown bottle bottom, wine bottle top - 1/4 of whole bottle, hand-painted porcelain, lots of large bones - probably cow bones. Almost no shell, little charcoal. Still very ashy.

Shovel Most artifacts came from this level. Soil 104K #3 dark brown, wet sandy silt loam, little charcoal, large stones, little oyster shell. Soil has different colors because of pockets of diff. soil colors & texture. Very loose soil, some of it is clay. Some light brown & mixed together. Not polished bone brush handle, mold-blown bottle bottom, many pipe stems, nail. A large # of Oyster. Dead seaweed. Dead seaweed.
<table>
<thead>
<tr>
<th>BA6 #</th>
<th>Provenance</th>
<th>Dec</th>
</tr>
</thead>
<tbody>
<tr>
<td>3182</td>
<td>K101002038</td>
<td>7m</td>
</tr>
<tr>
<td>3183 (5s)</td>
<td>5/1/85</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BA6 #</th>
<th>Provenance</th>
<th>Dec</th>
</tr>
</thead>
<tbody>
<tr>
<td>3192</td>
<td>K101002035</td>
<td>7m</td>
</tr>
<tr>
<td>3193 (5s)</td>
<td>5/2/85</td>
<td></td>
</tr>
</tbody>
</table>
9th

Soil same as before -

Lg. brick still occurring - bone,

Vertebral bones found w/ monopar

BR, whole bottle (green glass,

Large square hand blown.

With

Large quent of box, large

glass jars, ceramics (deft.), salt

glass to remove. soil the

same - coin found in this

level. large horse jaw bone.
Soil: the same, large quantity of bone, glass bottle glass, window glass, ceramics (left).

Charg. model context — no ash, mud, brown not as gray, more bottle glass coming up — bone in quantity, fewer ceramics.
Soil becoming mixed with reddish
clay like soil - still dark 3
never been w/ red
Pockets
less gray, still large grind.
Of lime, some iron, many
Large grind of charcoal. Most
coarse as before.

At this level soil many
Colors - Charcoal heavy, still-
black, gray, ash, orange red,
dark red, brown (all striated)
evry mixed. The red + orange
are clay deposits. The brown
is a coarse to silt clay.
Less and of surfact in this
level. So far Bone most
material comes out at the
point. At M 97m the E NE
area takes a plunge (large hole)
collapses) downtown 2m to
I. The whole level is collapsing
at 97m.
<table>
<thead>
<tr>
<th>BA6 #</th>
<th>K101002044</th>
<th>5/6/85</th>
<th>Descrp</th>
</tr>
</thead>
<tbody>
<tr>
<td>3239</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3240 (ss)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3255</td>
<td>K101002045</td>
<td>5/6/85</td>
<td>Bm 46cm</td>
</tr>
<tr>
<td>3256 (ss)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3261</td>
<td>K101002046</td>
<td>5/6/85</td>
<td>Bm 66</td>
</tr>
<tr>
<td>3262 (ss)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Depth will depend upon how far the collapsed area extends.

Soil: Still dark brown, loose 10% gravel, silty loam, smaller and of charcoal less artifact no. Still Ramona is trying to level stuff from Friday. Soil is moist. Still rather ashy. Bottom of whole way @ 8m, 34 cm. Whole bottom loose.

@ 0m 30 cm or so hole was probably already filled not. No progress. New level going down to 8 m 46 cm. To be consistent with previous measurement. More changes of a reddish soil appearing in 2nd darker soil. Bottom of level getting different fill more gravels & looser sandier.

1\textsuperscript{monetic intricate may be schist decomposed cm. A yellow soil greying, crumbles came out of 5\textsuperscript{th} portion of well wall under rings. Looks almost as if limonite. Very sandy - yellowish soil - prevalent soil still loose, sandpity loose, 10% 2\textsuperscript{nd} dark brown of charcoal plentiful, some clay clumps occur.
3267
3268 (SS)

3281
3282 (SS)

K101002-047
5/6/85

K101002-048
9 mL
6/6/85
Very loose dark soil 10 cm.
Leamy soil, still getting some
of the yellow soils as before.
Charcoal prevalent, ash
soil. Getting redware —
painted, large pieces.

Very large paving stone was
pulled out of N section —
also, a partial pipe bowl
with initials on heel (HM).
Artifacts still not as plentiful
as before. Bone predominates.
Also, still getting pieces of the
redware from the previous
levels. Also getting annealed
gilted porcelain. Large
piece of earthenware with
painted handle & lip occur. 1 large
piece of stoneware.

Put at 2nd well ring into place
@ 4:30 pm. Left @ 4:25 pm.

The first for putting 2 well rings on.
<table>
<thead>
<tr>
<th>BA6#</th>
<th>Provenience</th>
<th>K101002049</th>
<th>Desc</th>
</tr>
</thead>
<tbody>
<tr>
<td>3296</td>
<td></td>
<td></td>
<td>GMZ6m</td>
</tr>
<tr>
<td>3297 (ss)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Large piece of plaster
- Cheery 3 cm at this level
- Some stil nare wood on them.

<table>
<thead>
<tr>
<th>3313</th>
<th>K101002050</th>
<th>9m 46cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>3314 (ss)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- A lot of pitch came from the west 1 goct
- Of well area, 2 from liner bone from middle
- Whole pitch in middle
- @ ca. 9m 36cm
loamy moist soil, not as archy, less charcoal, not as many gravels, still getting the goldish sandy soil. Clay clumps as well as clay. Clumps dispersed throughout. Oyster shells still appearing. Stone, some ceramics (Delft & enameled porcelain), glass (some bottom frag & neck frag), window glass, nails, pediments.

More charcoal coming up soil. A bit more compact, little more gravel, got another large, complete, paving stone (tile) from top of level. Stone from NW gavel, soil again has the multi-colored clumps red silty clay, gold silt clay, charcoal layer - much clay in the red layer. Soil in south part of well. Round rev area dry, soft. Heavy - has the yellow ochrist groundmit. North, firm compact, moderate.
BAO*  
3319
3320 (SS) Rock rubble

Desci
9m 106

narrow throughout
level, large paving brick
frag - whole brick, brick
frag

3354  
3355 (SS) rim & outside of rim
on the south side,
Dropped about 4in.
when soil was
dug up on the south
side. Had people
from DOT watching as
pipes dropped.
A lot of bricks from NW & NE quads have come up - about 15 bricks in all. All brick frags, one complete brick.

The yellow soil is becoming very hard in the south area under the ring.

In southeast quad have soil much finer, looser, hardly any charcoal, sand, gritty, loam, different from northern area. More charcoal, not as fine, not as loose.

More brick rubble as before, clay stoneware frags, neck of jug (stoneware), bone, bottle bottom frags, glass bottle frags, pipettes, porcelain - yellow, crumbled.

Soil is moist, charcoal plentiful, sticky (more gritty), pithy loam.

Had a hang up on the south side because of the yellowish hand packed soil but under the
<table>
<thead>
<tr>
<th>Bag #</th>
<th>Provenience</th>
<th>Desc</th>
</tr>
</thead>
<tbody>
<tr>
<td>3372</td>
<td>K101002053</td>
<td>10m26</td>
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<tr>
<td>3373 (SS)</td>
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<table>
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<th>Provenience</th>
<th>Desc</th>
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</thead>
<tbody>
<tr>
<td>3386</td>
<td>K101002054</td>
<td>10m26</td>
</tr>
<tr>
<td>3387 (SS)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
I'm still getting brick rubble in
the south area - as if
well hole #1 at an angle
angling to the north.
Soil getting moist V gradually,
sandy - but still a lot
of artifacts.

w. Soil: The same - moist
sandy, loamy, charcoal not
as much. Yellow soil in 10 YR B
south around to NE area, yellow
New ring added. Some
lunch in center.
<table>
<thead>
<tr>
<th>LOTAG #</th>
<th>Provenience</th>
<th>Descr</th>
</tr>
</thead>
<tbody>
<tr>
<td>3396</td>
<td>K101002056</td>
<td>10m10</td>
</tr>
<tr>
<td>3395</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3413</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3414(34)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>K101002056</td>
<td>10m10</td>
</tr>
<tr>
<td></td>
<td>619</td>
<td></td>
</tr>
</tbody>
</table>
New Type Measurements:

New Arrange

Dug clumps of soil 10YR 5/3 (brown - sandy) 1/10YR 5/3 (brownish yellow) coming from south east area - well. Soil sample from south.

Gray soil - hard packed clay - gray w/ gold specks.

2.54 5/2 grayish brown

More artifacts coming out of the west wall area, north area. Lots of bone, glass, delftware, pipes, etc. Most of artifacts are contained w/in a moist, loose, silty sandy loam w/ gravels - little charcoal - 10YR 3/2 dark brown.

North rim -

S. Starting to get very moist

Sediment beginning of burn level. Still smoky, salty dark brown 10YR 7/3 soil, little charcoal, artifacts less than previous level. Soil very wet. Water coming in @ 10 m 5.5 cm. wet.

North area - Dalanyap
BA6
3441
3442 (SS)
3516 (SS)

Provenience
K101002057

11 m 85 cm - K101002057

NW-SE Section -
grassy matting type
material -

619

3568 (SS)
Yellow ochreous soil -
crumbled earth - sulfur
color + it
Charcoal gray soil
under double smellly
in the well, Maza
sulfur dioxide smell.

Fibers came out @ 11.35 cm
by the yellow soil -
(5 area).

under
Dark charcoal area a
lot of shell frag
all order well
Not join level anymore. After 10 m 66 cm. Because of water in well. Continue one level until bottom.

510. Ragnons - 1st in well - surface of water - 10 m 66 cm. Bailed out water until most was gone. Water still coming in at a slow rate.

Bore went in @ 9:45 am. Bailed out more water. Felt dark bitter geyserish gravelly soil comparable to the cellar fill. Still getting artifacts.

Water not coming in as fast as before.

Largest ground stone 96.5 x 34.5 cm. Came up from the area of well. At depth 10.45. 11 m 52 cm.
BA6 - 057 -
35987881 yellowish coal -
"scheduled looking -
may be from rotten
timber"

5/13

Hollow on side
Log hole: 5 in x 1/2 in
Double layer occurs 11.85 sq

An organic layer occurs under coreless
Also getting a yellow organic soil - looks crumpled (500 gram). SS taken of yellow soil.

A few out at NE quad - glass w/stem from the north.
Spares elsewhere.

Another beam underneath
The large railroad tie type beam.

Yellowish soil - maybe from tamar (rotting).

Have 2 other beams
One lying at a 45 degrees to the first beam. Same type of wood as 1st one maybe larger.
3618 (SS) Organic soil w/seeds etc., 12 m 20 cm
3619 (SS) Organic soil - sold 85\% Material - was like that

5/14

Mixed w/ solid organic material

5/15 (SS) Clay - hand packed recently Silicate coming out of 3 area against rings, maybe the well wall
Wooden bucket w/handle (p.e.g) - 1 M 17 cm.

On north, sterile clay - dark gray - @ 12 M 21 cm.

5/16/85

A lot of water in bottom of well - comes to top of bucket, bailed out.

12 m 65 cm - all matted in the east around the 6 planks standing vertically - 1 from center to SE (horizontal)

5/17 - LAB DAY -
Monday
5/20 - T-shirts today -
Serious, not so serious
double flotation -
next week.

Well, BAC H 3674 -

5/20 - Bailed out water -
pour on new ding (rings
feel over weekend). Bailed
a lot of water - water high -
2 m 40 cm - from nail to
I beam, = (bottom)
ground surface -
6 planks = 12m 87cm.

1st = 12 m,
2nd = 12 m 24 cm - measured
3rd = 12 m 24 cm - from
4th = 12 m 59 cm
5th = 12 m 57 cm.

12 m 87 cm = 34 ft, 5" -
In 5 w have a gray
soil clay mixed with red
gravelly, more sandy soil -
7.5 YR 7/6 very dark gray silt
mixed w/ 7.5 YR 7/8 strong
brown - sandy-gravelly
Out of north area getting
organic debris - 10 YR 3/3
silty loam w/ clay.

Bag #
3674 K101002058
3675 (55)

NE area still getting
organic debris very much
organic debris - sticks,
straws etc. Just getting
bricks and plants - no
noticeable artifacts
more of the red sand clay
on the surface & gray clay below clay.

Bag #
3676 Provenience Depth
3675 K101002059 13" 2 1/2 pm

3691 (55) Still getting the gray
organic silt clay & red
sandy soil in the middle
1 ft. in diameter, organic material
Plank 1
1" thick on one side
6 3/4" wide
1/2" thick on other side
Length 50"
Broken on both ends

Thickness: 1.5 cm
Width: 14.7 cm
127 cm

BA 6#
3699
3700 (05)
Provenance: K101003060
Depth: 13m 47m

Glass colored green
from the west
and in the red
sandy soil mixed
with gray, mostly
The planting occurred
The east & center
of well. Organized
Still coming from east &
North.
5/24 - 13.93 (inside)
13.94 (outside)
Depth 13.96 cm.

BAG 3738
Provenience K10 1002 062
Still getting gray
muck - outside
of board - Kathy 5th
(65) 3802 - digging here - gray due soil -

3 738 K 10 1002 061 13.75 - 13.95
3 739 (65) Soil inside
planks - gravel
sand @ 13 + 75 cm -
gettings sands & gravel -
cobbles, brick, flag,
Organic soil brown
10 LR 4/3 dark brown with
reddish soil - (sandy)
5-YR - has some grit
Still have the matty
Organics etc. Wood
WE Broken Chopped / Brand broken
from vented end in wall of well (dirt)-
dirt pot rim sher - wall -
brick and a center -
Bar Provenience Depth

3803 K10102063 13.95
3804 (SS) Inner layer

white salt-glaze
drinking saucer -
from top of level another
piece of white salt
glaze from layer
before large piece
of (blue) selft from
upper part of level
(bowl fragment) - Wood,
leather from shoe
sole, large stone
 Came out from anta
acing in North
about 13.96 have
large stone lodged
against (under rings come
up) west along plank
more clay pockets - getting
many sandy soil also
small stack in front of
board 2 1/2 cm wide - lies against
Boards. Still getting the
very thick, brown, organic,
with more clay and red
sandy material. Large
brick came from center
large square stake against
board. Other is about same
length from east. One
from west (14.10 cm).
Piece of wood from North-
@ 14.13 cm. (27 cm x 8 cm x 2 cm)

Bag 3805
Provenience K101002064
Depth 13.96-14.16

3806 (SS) Cast of potter's
planks pulled out
@ 14.00 after layer
Floral patterns - circles
Park Blue - negative pattern -
(1820's 30's)

Sheep patterns - bowl -
central design in a border -

Classical Designs - 1820-1860 -
Stk. patterns after revival

1870-80 - Japanese art
influence - Dick toly -
Brown print.

Black & Brown - 1810-20's
print - over the glaze

Polychrome Transfer print -
1830's -

1835 - Pink & Green transfer
print -
Porcelain which came as
be border not the center
pattern. 1850's Lt. blue roses
to plain white -
1840's-

Pat painting - glue onto sheet - set on copper plate, pick up oil from design, peel off oil scale up - roll onto ceramic (glazed) - put on plate, peel off, place oil of pattern. Metallic oxide powder - strike to oil - puts down onto plate, finish get detailed design.

1803-1870's -

5/23 - Lab Day -
Ramoni
Kathy
Danim
Jim Errante

All in lab -
Build 3 more screens -
Send to buy -

hanging
S 207 E 286

TO ELEVATIONS

SE 1 cm
SW 4 cm
& 7 cm
NE 29 cm
NW 9 cm

MIN DATUM: S 207 E 286

S 205 E 295

DAVID MAKARA

SE
SW
NE - 11
NW - 15

S 204 E 295

Joel Jones
STEVE - S 207E 290
SE 18 cm.
SW 0 cm.
NE 36 cm.
NW 35 cm.
Center 26 cm.

PATOM - S 207E 287

S 207E 289
SE 0
SW 14.5
NE 33.5
NW 46
Center 15.5

S 207E 288

Becky 35

Rachel 30 cm
SE 16
SW 12
NE 27
NW 30
Center 24
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14.15 3
- 240 12
- 11.95 5.04
F55 DD W F55 MT W
7 2.52cm 5
30 10
567.389 20
2m 40cm 30.24\sqrt{20cm} 100cm = 1m
1415/3.604 5
4.5
12 2.42cm = 1m
39cm = 1m
2
48cm
2
1.54
2
8
2
5
2
8
12
30
84
84
36
174
270
21.5
24.4cm
15
9.5
87.12cm = 3ft
87.12 = 3ft
87.12cm = 3.64
91.12cm = 1m.