

2002

PVC-045-Thorne-Field Notes-2002

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5 Feb 2002, Georlin Thorne

P02-45-1

Definitely humid and muggy today.
Finished laying out subop A and B.
Subop A is 9m long and runs approximately East to West. Subop A was laid out on 4 Feb 2002. Each meter is marked.
Subop B runs approximately North-South and is 12m in length. Each meter is marked.
Each subop is thus divided into 1m x 1m squares. The 8th m of Subop A is transected by subop B. This is Operation 50.

Pat noticed that there are ~~the~~ large pieces of columnar basalt. These are easily recognizable because of their flat, squarish/rectangular faces. There is also Subop G, which is 6m in length running North-South.

50A/001: Dark brown soil, medium coarse ~~ness~~. ~~very~~ No large stones, seems to be outside of tumble area. EMPTY

50A/002: I've got sherds. Small pieces, most are bright orange, apparent through the dirt. There seems to be a bit of variation in the paste. A few large pieces were found. A flake of obsidian! 3 flakes total

5 Feb '02 Geortin Thorne

P02-45-2

50A/003: Bits of barajaque^{sp?} are showing up.
There are a lot of moderately sized sherds.
Obsidian is also being found. There are more
flakes in this lot than 50A/002. This
lot is from 20-30cm.

Tomorrow I plan to go from 30-60cm in
10 cm increments.

6 Feb '02 Georlin Thorne

P02-45-3

I slept horribly last night and there was no water this morning. It is cool out but I think it is going to be hot this ~~morning~~ morning. We are starting on ~~Lot~~ Lot 004.

50A/004: More sherds are coming out in abundance. Found a crappy lithic flake. Quite a few chert flakes have been found. It seems odd that obsidian was found at the higher levels.
*Green obsidian prismatic blade fragment. At about 35cm hit a level that contains a lot of pottery and stones. Lots of pottery sherds and lithics.

Change to Lot 005 at around 37cm.

50A/005: This lot was started because of a definite change in the composition of the soil. The top layer appears to contain lots of sherds and stones. *Decorated handle. The sherds from this lot are, on average, larger than ^{lots} previous in this unit. Between 35-38cm found a roughly bi-facially worked lithics. There is an increase in stones. Ed says that I am probably approaching the ground level. There are rim sherds in this lot as well. The bottom of this lot is mostly stone.

6 Feb '82 Gearlin Thorne

P82-45-4

50A/005: At the bottom of this lot there appears to be a flat layer of stone we are cleaning to see if one particularly large stone is part of the layer or sitting on top.

7 Feb '02 Georlin Thorne

P02-45-5

Walked into the field this morning. My knees hurt a bit but nothing major. Have to clean off a rock to see if it is sitting on a flatter layer of rocks. The larger rock appears to have been part of a "floor" at 50cm in unit One. Began unit Two today. 50A/006: This lot should be 20cm in depth. Following the natural stratigraphy found in unit 1 to decide depth. 20cm is the approximate depth of a dark brown humus layer. About 5cm down found a rectangular rock in the NE corner. There appears to be others in close proximity. There are more small stones in this unit than unit 1. There is also a small amount of sherds coming out of the first 10cm, and chert + obsidian flakes. This lot is 20cm deep as measured from the NE corner. The rectangular rock with the curved edge was marked for the lab to be analyzed. This was at the advice of Ed.

7 Feb '02 Georlin Thorne

P02-45-5

50A/007: This lot does not appear to be producing much. A few lithics and sherds are it. There is one really nice sample of a prismatic obsidian blade. This unit is very different from unit one. There is a definite decrease in artifacts. Lot 50A/006 produced a few artifacts which is to be expected. Lot 50A/007 was relatively sparse from 20-30cm. I extended the lot from 30-40 and there doesn't appear to be much change. Meaning there is not an increase in the density of sherds. Possible core fragment found. It is a reddish chert. This lot was uneventful and stone free. There were only a few stones present. 20-40cm depth.

50A/008: Starting at 40cm there seems to be more sherds. These next ten cm should meet the floor. Found a pigment stone. I drew with it on a rock. It has been added to the lithics bag. There are more sherds closer to the "floor". Upon cleaning the floor there are sherds embedded in between the stones. Found a modded piece with a circle on it. Will not be able to finish cleaning the floor today. Will resume tomorrow.

The floor ~~is~~, BRIAN G., now has a name.

8 Feb '02 Georlin Thorne

P02-45-7

A little tired this morning with the bugbite from hell. It is cool and overcast which will probably burn off later in the day. In Unit Three I hope to find the continuance of BRIAN G. BRIAN G. is a floor like ~~construction~~ feature that has been found at about the 50cm mark in Units 1 and 2.

50A/009: This lot is the cleared debris from inbetween the floor cobbles of BRIAN G. There are a few artifacts embedded deeply in BRIAN G.

50A/010: This lot is the first 20 cm of unit three, counting eastward from unit 1. There are quite a few flakes emerging from the first 5-7 cm. A few sizeable stones are apparent about 5 cm down. This appears to be tumble from the building. The tumble is about 50 cm above ~~the~~ BRIAN G. BRIAN G. could possibly be an earlier construction unit. The rocks are found at about 5-6 cm and the floor becomes apparent at about 45 cm.

~~XXXXXXXXXX~~

~~XXXXXXXXXX~~

8 Feb '02 Georlin Thorne

P02-45-8

P02-45-8

50A/010: The tumble rocks have either flat faces or roughly flat sides.

The soil contains more rocks and stones in this unit than previous ones. Found the end of a mano that has been broken off. It is approximately 6cm in length. This lot is 20 cm deep.

50A/009: complete mano stone noticed after clearing, will be added to lot card. It is approximately 15.5 cm in length.

At 20 cm in unit 3 found BRISIN G. a cut stone wall facing. ~~The~~ BRISIN G. is about 20 cm from the western edge of unit 3.

50A/011: This lot is a ~~#~~ 20 cm segment that lies on the western side of BRISIN G. This turned out some moderate sized sherds and a few obsidian flakes.

8 Feb '02 Georlin Thorne

P02-45-9

50A/012 : This lot should bring me down to ~~300~~ BRIAN G. This lot is producing a moderate amount of sherds and lithics. Clearing this lot showed that BRITIN G appears to be placed upon BRIAN G.

50A/013 : This a cleaning of BRIAN G in the 20cm section preceding BRITIN G. This cleaning indicates that the stones of BRITIN G are approximately 27.5-28cm in height. This lot produced a few ceramic sherds from the base of BRITIN G and from BRIAN G.

50A/014 : The lot will come down to the surface of BRITIN G. There are white rectangular "stones" immediately behind BRITIN G. They are flat on top. Unable to identify the nature of the white stones will broaden into EU4.

50A/015 : There is increasingly more ~~to~~ tumble present. Found part of a ceramic animal head. Grey pigment stone ~~and a~~ ~~stone~~. Limestone pieces are abundant as well. About 13cm down ran into RONALD G, the next construction a possible terrace.

11 Feb '02 Georlin Thorne

P02-45-10

Good morning. I have tendonitis in my right knee and it hurts a lot. I should finish exposing the terrace (Ronald G.) that was found on 8 Feb '02.

50A/016: This lot should come down to be at an even level with BRISTOL G. This lot is producing moderate sized pottery sherds. The bottom of this lot revealed flat, rectangular stones. This appears to be an earlier terrace that was extended. This is LAVON G. LAVON G. is composed of cut stone blocks. (30-40 cm. NE corner)

50A/017: This is the first lot of excavation unit 5. There is a lot of tumble present

- LOREN G is a superficial addition that sits in front of RONALD G and on top of LAVON G. LOREN G is composed of small stacked cobbles.

50A/017: The soil is dark humus that was present in the preceding Ex. Units. This lot will stop at 10cm because the increase in rocks/stones indicates a change in matrix. A yellow pigment stone was found.

11 Feb '02 Acorn Thorne

P02-45-11

50A/018: There are a lot of stones present at the start of this lot. This indicates that EU 5 is in the tumble range of the main structure. Found a bone fragment. About 1 cm in length. Found a mano that is approximately 17 cm in length. Carbon has begun to appear at about 35 cm. This lot went from 10-35 cm.

50A/019: This is the first lot of EU 6. As in EU 5 there is tumble present close to the surface. Found the third terrace VIVIAN T about 3-4 cm below the surface. Also have found pigment stones, gray in color. Pigment stones were very abundant in this area.

50A/020: This lot is 15 cm wide, located off the western side of VIVIAN T. This lot will probably come down to the surface of RONALD G. [10-40 cm]

50A/021: This lot is directly on top of VIVIAN T. This is a cleaning lot to expose the level.

11 Feb '02 Georlin Thorne

P02-45-12

50A/022: This is the first lot of EU 7. Small cobbles with a few larger tumble stones are apparent. A large pigment stone, red, was found. Carbon found around 8cm down. [0-20cm]

50A/023: This lot reveals a possible door. There is a lot of tumble so it is unclear. Found bone fragments and more pigment stones.

12 Feb '02 Georlin Thorne

P02-45-13

It is cool this morning. I am in a good mood and decided to wear my gray T-shirt

50A/024: This lot contains a lot of tumble. It is unclear what this lot may reveal. While removing stones found a hole. This could possibly be just an animal burrow further excavation will be necessary. Found carbon samples in this layer. At 40cm down found a white layer, it is not well preserved. This may be a possible plaster floor. This is a floor, LINDA G. Obsidian is being taken directly off of LINDA G. LINDA G was covered with plastic and dirt to protect it from the elements.
[27-40cm NE corner]

☺ 50A/025: This is the first lot of EU8. EU8 is located almost directly on top of structure 106. Tumble is immediately present. A larger amount of sherds were produced in this lot and a few lithics. [0-20cm NE corner]

Tomorrow I plan to come down on LINDA G at about 40cm.

13 Feb '02 Georlin Thorne

P02-45-14

It is cool out this morning and I decided to wear the same pair of pants twice. Resolution.

50A/026: There is a lot of tumble and cobbles present in this layer. The shards being produced are mostly ~~the~~ large pieces. A few lithics. [20-30 cm NE corner]

50A/027: There is a lot of stone present. Although there does not appear to be a wall structure or any feature present, this lot should come down on LINDA G. LINDA G was well preserved in this lot. It curved toward the south near the eastern end of EU8. LINDA G also appears to be at a deeper level than it is in EU7. This could be because of the weight of the tumble. After I am done excavating this subop (50A) I will take measurements of the difference. There were many shards taken off the surface of LINDA G. A few obsidian and chert flakes were produced from this lot. Quite a few pieces of bone as well.

13 Feb '02 Georlin Thorne

P02-45-15

50A / 028: This is the first lot of EU9.

This is the last unit of op 50 subop A.
This lot produced a few sherds
and lithics (obsidian and chert).

[0-30 cm NE corner]. There are no
features present.

50A / 029: This lot is producing a
moderate amount of sherds but
very few lithics. A carbon sample
was also found at about 45 cm.

More carbon is being pulled from dirt
but was taken out of the lot.

[30-45 cm NE corner]

14 Feb '02 ♥

Georlin Thorne

P02-45-16

Happy Valentines, yeah! It is really overcast and damp. I hurt like the dickens as well.

50A/030: This lot begins at 45cm and continues to 50cm. This was a small lot in order to uncover/expose two large white slabs.

50A/031: This lot is approximately 20 cm wide and comes off the north edge of two large white slabs. I brought this lot down to the same level as LINDA 6. It does not appear to continue into this unit. A possible core was found.

50A/032: This is the first lot of EU10. This unit was added in hopes of finding a wall feature. This is a lot of surface rubble present.

20 Feb '02 Georlin Thorne

P02-45-17

First day in the field this week.
I should be able to make it through the day. It seems like a schorcher (sp?) - HOT.

50A/033: Trying to decide which stones are tumble and which are not. Lithics and sherds are slowly turning up.
There is a small amount of bajareque coming up with the sherds. There is a small change in soil underneath a large stone that was removed. The soil is very fine textured and mixed with a light colored powdery substance. There seems to be no construction units present i.e. no wall. 20-30 cm NE.

50A/034: This lot goes through a lot of tumble. A small sherd w/ a design was found. A lot of bajareque is being produced in this lot. Equal parts of bajareque and sherds were found 30-45 cm NE.

50A/035: This is the first lot of EU II. As in previous units there is a lot of tumble present. A core fragment was found.

20 Feb '02 Gerlin Thorne

P02-45-18

50A/036: This lot is producing a moderate amount of sherds and bajareque. Obsidian and chert were also found.

21 Feb '02 Gearlin Thorne

P02-45-19

It is a good morning; had a smoothie.
The goal for today is to look for a wall.

50A/036: Underneath the large tumble rocks there appears to be a layer of limestone rocks/stones. There is still no sign of a construction feature (i.e. wall) that would indicate the back edge of Structure 106. A lot of sherds are coming out of this lot. A pigment stone, red. Found a shell, complete. 10-60cm NE corner

50A/037: This is the first lot of EU 12. This EU should contain a wall that became present in EU 11. A bright red pigment stone was found. This is interesting because a lot of red painted pottery has been produced out of the last few EU's. A nice carbon sample was obtained from 0-5 cm along BRIONNE. BRIONNE appears to be a wall where the lower courses are well preserved. More carbon was found at 10-15 cm along BRIONNE.

21 Feb '02 Georlin Thorne

P02-45-20

50A/038! The first lot in EU13,
Chert flakes and sherds have shown
up. This lot has revealed a lot of
tumble that could have been part
of BRIONNE at some point.

22 Feb '02 Georlin Thorne

D02-45-21

It is cool and overcast this morning. Yesterday, I finished the preliminaries of subop A. Found the back wall and associated tumble.

50A/039: This lot is a cleaning down to the "floor" level of EU 11. This level is at 60 cm. Removed two stones that now appear to have been part of the floor. There appears to be nothing but fill. Although, a lot of carbon is being found in this lot. 60-70 cm NE corner Matake fragment was found.


50A/040: Sherds and bajareque are readily produced. A core fragment of chert was found and a few obsidian flakes. 45-50 cm NE corner

50A/041: Flakes of chert and obsidian are present and ceramic sherds. A finger puppet was found. The nose is broken off but otherwise it is in good condition.

22 Feb '02 Georlin Thorne

P02-45-22

Began a new subop 50K. This runs north-south. The first EU is the northern most unit. This unit is also perpendicular to 50A EU3.

50K / 001: This is the first lot of EU1 in op/subop 50K. There are a few small stones. A piece of decorated pottery was found. It has a series of parallel scored lines forming triangles  Quite a few lithics are being produced, chert and obsidian. 0-20cm N.E.

50K / 002: This lot should come down to BRITING a wall feature found in 50A.

25 Feb '02 Georlin Thorne

P02-45-23

It is cold and I am covered in bugbites. I will continue to explore further in 50K for BRITIN G.

50K/002: Found BRITIN at 32 cm as it was in 50A. There is one very large cut stone block clearly present. Two smaller cut blocks and a limestone block help compose this section of the wall.

50K/003: This lot is the first in EU2.

EU2 is counted south from EU1 in 50K. Shards and lithics are being produced in small numbers. The chert being found is semi-translucent and light in color. This lot will be taken down to the level of BRITIN G. A medial fragment of a green obsidian blade was found, at 30-44 cm. 0-44 cm NE corner

50K/004: This is the first lot in EU3.

Shards, chert, obsidian, and bajareque have been found. 0-20 cm NE corner

50K/005: Obsidian and a piece of an ~~acha~~ have been found. It is a bright green color. Shards are readily produced. There are a lot of stones present.

A piece of a small mano was found, approximately 5 cm in length, it is broken. A red pigment stone was found

25 Feb '02 Gearlin Thorne

P02-45-24

50N/001: This is the first lot of EU 1 in op 50 subop N. This subop runs north perpendicularly from 50A EU 3. The units are counted from south to north. This lot will be 20 cm in depth. [This 20 cm is a dark brown humus layer that contains a few sherds and sometimes lithics] A large piece of bajareque was retrieved at 5 cm. There is a bit of small tumble present

- The northern side of 50A is shallow when compared to the southern side. This means that in 50N BRITING will be found higher up than in 50K.

50N/001: A possible large flake was found. Sherds and lithics are being produced. This lot will uncover the entire EU because BRITING is very shallow. More sherds are being produced from the soil directly on top of BRITING. 0-20 cm NE corner

25 Feb '02 Georlin Thorne

P02-45-25

50N/002: This is the first lot of EU2 of 50N. This lot should come down to the surface of BRIJIN G. This lot is producing Shards, chert, and obsidian. Found a medial fragment of green obsidian at 13 cm. BRIJIN G. does not appear to extend into EU2. 0-15 cm NE corner

50N/003: Shards, chert, and obsidian are readily produced in this lot 15-20 cm NE. There are no cut stone blocks but there are limestone and flat stones present.

50N/004: This lot uncovered EU3. It shows that BRIJIN G. continues without cut stone blocks. Lithics, chert, were produced as well as obsidian flakes. Bajareque was also found in this lot.

50N/005:

26 Feb '02 Gearlin Thorne

P02-45-26

It is going to be very hot today.
I will be working two subop's today
and hopefully expose the extent of BRJING.

50K/006: This lot appears to come down
onto an even rock layer. Shards and chert
are readily produced. A clay handle?
was found. Obsidian is also being found.
This lot begins at 40 cm, its purpose is
to find the southern extent of BRJING.
This lot exposed a floor structure that
seems to be built at the same level
as BRJING (40-50 cm NE)

50K/007: This is the first lot of EU 4 of 50K.
A few fragments of bone have been produced
in the first 10 cm of this lot, Chert and
obsidian has been recovered as well
as a medial fragment of green obsidian

50K/008: Starting at 20 cm Shards and
lithics. A red pigment stone was recovered
in the first few centimeters

26 Feb '42 Georlin Thorne

P42-45-27

50N/005: This lot should discover the extent of BRITIN G. Sherds, bajareque, and lithics are being produced in small numbers, 0-10cm EU 4.

50N/006: Bone was found between 10-20cm along with a few sherds being produced in this lot. A lot of chert is being found in this lot. The chert is in all colors. There are also a few core fragments. This lot has produce more lithics than any other among the three subop's 50A, 50K, 50N. Found a piece of rough copper at 26cm. It is very small but has the distinctive blue-greenish color.

50N/007: This lot will explore deeper into EU 4 to see if there is a floor present. Lithics and sherds are readily produced.

27 Feb '02 Georlin Thorne

P02-45-28

It is overcast but warm today.
Visited the Las Canoas site.

50K/008: Flat stones started appearing at about 30 cm. One large cut stone and two smaller limestone blocks. A black, highly ~~the~~ polished stone fragment was found. Is likely an ache piece like a previous found fragment. 20-40 cm. Possible floor feature

50N/007: This lot continues to follow the front line (western) of BRIJIN G.

BRIJIN G is no longer cutstone but level courses of medium sized stones. This lot comes down upon a floor feature that may be an extension of BRIAN G. 30-40 cm.

50N/008: This is the first lot of EU5. It is hard to tell if BRIJIN G ends in this unit or not. The line is well preserved with medium sized stones. Shards, bajareque, chert, obsidian were all recovered 0-15 cm.

28 Feb '82 Gordon Thorne

P 02-45-30

Wet and Muddy! I will continue to open up subop's 50K and 50N.

50N/009: Is continuing to produce lithics and sherds. This lot produced sherds, bajareque, chert, obsidian, and core fragment. 15-30 cm.

② 50N/010: These cut stones seem to end at the northern edge of the cut stones in BRJING G. 0-15cm

① 50N/010: In the first few centimeters very few artifacts are being produced. This lot is now in EU 7, RONALD G is present as smaller stones. There are a ~~series~~ series of cut stone blocks located between BRJING and RONALD G.

50N/011: This is the first lot in EU 6.

A few sherds and ~~lithics~~ lithics have been produced in the first few cm. This lot produced sherds, bajareque, lithics (chert + obsidian) 0-30cm. There appears to be a floor feature in this unit. 0-30cm

50N/012: This lot covers EU 8. It continues to follow the line of RONALD G. Sherds, bajareque, chert, obsidian were recovered. 0-15cm.

28 Feb '02 Georlin Thorne

P02-45-31

50K/009: This lot is the first of EU 5. EU 5 is parallel to EU 1 on the eastern side. A few shreds are being produced but no lithics. There does not appear to be any sign of RONALD G in this unit. There is a flat cobble layer that seems to follow the line of LAVON G. This could just be tumble. RONALD G is covered by a layer of small cobbles. Two green obsidian blades found at the same level in close proximity.

50N/013: This lot produced carbon in the first 10cm. It is the first lot of EU 12 which is the next "sequential" unit after EU 6 to the north. The floor and BRJING G appear to stop in this unit. Carbon found at 20-30cm. There is a long flat stone layer on the eastern side. It is below a cut stone block. 0-30cm.

50N/014: This is the first lot of EU 9. It will attempt to follow out RONALD G to its furthest northern extent. RONALD G appears to be badly preserved in this unit. The line is no longer solid.

28 Feb '02 Georlin Thorne

P00-45-32

50K/010: Same rocky layer as in the previous lot/unit. Removing rock slowly to find RONALD G or another layer. Shards, bajareque, chert, obsidian.

50N/015: This is the first lot of EU 14. EU 14 is parallel to EU 12 on the eastern side. EU 14 is also after EU 13 on the northern side. A biface was recovered near the surface of a flat cut stone surface (≈ 7 cm). It is orange chert, a core fragment of the same material was found close by. Shards, bajareque, chert, obsidian.

50N/016: Structure 106, EU 13, first lot

50N/017: Structure 106, EU 10, first lot.

1 Mar '02 Georlin Thorne

P02-45-33

It will be a scorcher (sp?) today. This is the last day in the field before Spring Break. I hope to finish clearing my two subops.

50K/010: The architecture here appears to be badly preserved. This is probably due to the abundance of tree roots. Shards, chert, obsidian, bajareque. 0-50 cm (western edge); 0-10 cm

50N/016: Structure 106, 50N, EU 13, first lot

Green obsidian medial fragment (15cm). Very few stones in this unit. Shards, chert, obsidian, bajareque. A wall was found on the southern edge of this unit, it will be called DANIELLE. 0-20 cm

50N/017: Structure 106, EU 10, first lot. A large chert flake was found and a pigment stone. It appears to be limestone but it is very red. Chert, obsidian, shards, pigment stone. 0-10 cm.

1 Mar '02 Georlin Thorne

P02-45-34

50K/011 : Structure 106, EU 7, first lot.
Sherds, bajareque, chert, obsidian
There are large stones as in the previous EU.
They seem to roughly follow the line of RONALD G.
Small flecks of carbon but not enough for sample.
More carbon being found 30-40 cm.

50N/018 : Structure 106, EU 11, first lot.
Sherds, bajareque, chert, obsidian 0-5 cm
This lot revealed the fill of medium
sized stones. They do not make up any construction
feature but the stones terminate at DANIELE,
a wall that heads eastward.

50N/019 : Structure 106, EU 16, First lot
sherds, chert, obsidian, bajareque. 20 cm
A large sample of carbon was found at
20 cm.

50N/020 : structure 106, EU 15, first lot.
sherds, chert, obsidian, bajareque
0-15 cm.

1 Mar '02 Georlin Thorne

P02-45-35

50X/001: 50X is parallel to 50N EU13, EU11

This subop will follow DANIELE eastward to discover the extent of the wall. This lot is producing carbon from the surface of DANIELE. 15cm. Sherds, chert 0-15 cm.

Structure 106, EU 1, first lot

50X/002: This lot was relatively empty and revealed no apparent architecture.

Sherds only — 0-10 cm.

Structure 106, EU 2

50X/003: structure 106, EU 3

sherds, chert, obsidian, bajareque 0-15 cm

50K/012: Structure 106, EU 8

Sherds, bajareque, chert, obsidian 0-15 cm.

11 Mar '02 Georlin Thorne

P02=45-36

This day started out really rainy but has the potential to be really hot. Will continue to follow features to extent.

50X/004 : Structure 106, 50X, EU 4. 0-20cm

sherds, chert, obsidian, bajareque

There are no construction features apparent in this lot. There are a few stones located ~~in~~ along the northern edge. Another EU is needed to expose these stones.

50K/003 : Structure 106, 50K, EU 8 15-40 cm

sherds, bajareque, chert, obsidian

Carbon found at 40 cm. The wall continues roughly. There is no corner present. This means another EU is needed to find the corner.

50N/021 : Structure 106, 50N, EU 15 15-25 cm

sherds, bajareque, chert, obsidian

11 Mar '02 Georlin Thorne

P02-45-37

50K/014: Structure 106, 50K, EU 9. 0-15
sherds, bajareque, chert, obsidian

50X/005: Structure 106, 50X, EU 2 10-15
sherds, bajareque, chert, obsidian

50K/015: Structure 106, 50X, EU 10 0-
obsidian, chert, sherds
Zone found at 8cm.

12 Mar '02 Georlin Thorne

P02-45-38

It will be hot today. Have three crews helping/working to find corners and walls.

50K/015: Structure 106, 50K, EU 10 0-20cm
shards, obsidian, chert, bajareque
core fragments were found
This lot contained no construction features.

50K/016: Structure 106, 50K, EU's 2 & 3
Clearing lot to expose the construction
of RONALD G. The clearing was done on
the front of the wall.
shards, bajareque, obsidian.

50K/017: Structure 106, 50K, EU 10 20-40
shards, chert, obsidian, bajareque
large ^{frag.} piece of pottery w/ handle (this ^{part of} has similar in of EU)
This lot is producing a lg. amount of pottery

50X/006: Structure 106, 50X, EU 1 15-30cm
shards, bajareque, chert, obsidian
This lot will ^{attempt} follow out DANIELLE or find an
intersecting wall. Found a pigment stone,
quite large; yellow & orange in color.
Found a spherical ceramic ball. Bone
was found. A lot of pottery shards were
found, most are medium-large fragments.

12 Mar '02 Gearlin Thorne

P02-45-39

50K/018: Structure 106, 50K, EU 12 0-20

A moderate amount of pottery + lithics have been found.

shards, bajareque, chert, obsidian

50X/007: Structure 106, 50X, EU 5 0-20

This lot will attempt to find the extent of DANIELE or another construction unit.

shards, bajareque, chert, obsidian

4 medium pigment stones were found (red.)

50K/019: Structure 106, 50K, EU 12

50K/020: Structure 106, 50K, EU 9

50X/008: Structure 106, 50X, EU 6

13 Mar '02 Georlin Thorne

P02-45-~~40~~

Hoping to find a corner today.

50K/019: Structure 106, 50K, EU 12 20-50cm
sherds, bajareque, chert, obsidian
This lot contains no construction features
but should expose more of BRISTOL G.

50K/020: Structure 106, 50K, EU 9 - 450
sherds, bajareque, chert, obsidian
There does not appear to be a corner present to
RONALD G.

50X/008: Structure 106, 50X, EU 6 0-
sherds, bajareque, chert, obsidian, ache piece
Ache piece found, dark green highly polished
no construction features found.

50X/009: Structure 106, 50X, EU 7 0-15
sherds, chert, bajareque, obsidian
This lot will follow out what appears to be a wall.

ties to

450
319

13 Mar '02 Georlin Thorne


P02-45-41

50K/021 : Structure 106, 50K, EU 13 0-20cm
shards, bajareque, chert obsidian
no construction features
worked flake found - not biface.
green obsidian (15 cm)★

50K/022 : Structure 106, 50K, EU 11 0-20cm
shards, bajareque, chert, obsidian
no construction features

50X/000 : Structure 106, 50X, EU 8 0-15cm
shards, bajareque, chert, obsidian
There are no apparent construction units.
There are a lot of large stones and
tumbled rocks present.

50X/011 : Structure 106, 50X, EU 9 0-5
shards, chert, obsidian
Lots of fill stone/tumble no apparent
construction units



13 Mar '02 Georlin Thorne

P02-45-42

50K/023: Structure 106, 50K, EU 13 20-40
sherds, bajareque, chert, obsidian
bi-face fragment (20-30 cm)
no construction units.

The last 15 cm of soil is a hard, rocky, light
colored soil

50K/024: Structure 106, 50K, EU 11 20-40
sherds, bajareque, chert, obsidian
green obsidian (20-30 cm)
patterned pottery fragment

14 Mar '02 Georlin Thorne

P02-45-43

Will explore to find extent of
RONALD G and DANIELLE.

50K/025: Structure 106, 50K, EU 14 0-30cm
sherds, bajareque, chert, Obsidian
large pieces of chert flakes & fragments.
RONALD G terminates in this unit but
there is no apparent corner. Large
stones are not present in this EU.

50X/012: Structure 106, 50X, EU 10
sherds, bajareque, chert, Obsidian
bone fragment found (5cm)
lg pottery fragment 20cm wide 15cm length
biface - chert (15-20cm)
bone fragment (deer?) 10-15cm
Carbon (15-20cm)

50X/013: Structure 106, 50X, EU 11 0-15cm
sherds, bajareque, obsidian, chert
medial fragment of obsidian blade about 6.5cm long
very good condition.

14 Mar '02 Georlin Thorne

P02-45-44

50K/026: Structure 106, 50K, EU 15 0-25cm
sherds, bajareque, chert, obsidian

This EU is 1m x 1.5m. The purpose of this lot
is to follow an early corner of ROMULO
at the southern extent.

- EU's 8 + 10 of 50X have revealed a
possible pottery smash. This "smash"
is producing large pottery fragments
that may be one or two large vessels

15 Mar '02 Georlin Thorne

P02-45-45

Yesterday found a pottery smash with carbon. This was incorporated into lot 50X/012. The smash is located below a layer of tumbled rocks at 25 cm.

50X/012: Structure 106, 50X, EU's 8+10

Dirt was taken from beneath the deposit of pottery for a flotation sample. Small pieces of burnt pottery are being produced. (25-30)cm

Burnt pieces of bone are being found among the remains of burnt pottery pieces. These are primary context. They were found underneath large tumble. Large pieces of bajareque are also being produced in this lot. This pottery smash is in primary context.

A large carbon deposit was found in EU 8 at 30 cm.

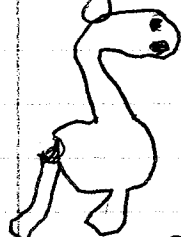
This area could have been a storage area for large jars or a cooking area as represented by the carbon, burnt pottery, and burnt bone.

15 Mar '02 Georlin Thorne

P02-45-46

50K/027: Structure 106, 50K, EU 16
sherds, bajareque, chert, obsidian
mano fragment (5-10cm) contain a
high amount of mica. This lot continues
to follow the corner wall connected to
RONALD G. This wall is called LAMARII.
Found a cone shaped stone Δ that comes
to a soft point. this was found in front
of LAMARII (15-20cm)

50K/028: Structure 106, 50K, EU 17 0-15cm
sherds, bajareque, chert, obsidian, green obsidian (10-15cm)
Found a piece of pottery with an animal
representation of a "garsa" which is
a goose. It looks like a brontosaurus.



green obsidian medial fragment.
mano fragment.

50K/029: Structure 106, 50K, ~~EU~~
sherds, chert
This lot will dig at the base of corner/
BRITIN G and
RYON

15 Mar '02 Georlin Thorne

P02-45-47

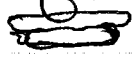
50X/014: Structure 106, 50X, EU 11 10-
Shards, bajareze, chert, obsidian.

This lot hopes to find ROOT GREW which
is present in op 50 subop B.

A wall was found at the end of the
lot it is well preserved for a few
courses. The wall is

50X/015: Structure 106, 50X, EU 10

~~Found a pottery shard with an animal
representation on it. The~~

A bright orange piece of pottery was
recovered. The slip is a thick bright orange.
Similar pieces have been found.
Pieces of an incensario were found; were two
cylinders connected together . Two pieces.

18 Mar '72 Georlin Thorne

P02-45-48

Will finish up excavations at 50B. This will expose the northern and southern extent of Str. 106 and completely expose the western face.

50X/015: structure 106, 50X, EU 10 + 6 20-45 cm sherds, bajareque, chert, obsidian

BONE: jaw fragment w/ other bones, teeth still inset possibly human (20 cm BGS)

This lot is 40 cm wide and is located in the northern half of EU's 10 + 6.

No →

50K/029: structure 106, 50K • 40 -
sherds, chert, obsidian bajareque

This lot is "L" shaped and located at the junction of Ryon + BEIJING.

This lot is cm wide and covers EU's 11, 12, 14

50X/016: structure 106, 50X, EU 12
sherds, bajareque, chert, obsidian

Found a pottery smash primary context.

The pottery was a red-orange color with a fine paste. It is located 10-30 BGS.

This smash was deep in one small area instead of spread thin over the unit.

18 Mar '02 Georlin Thorne

P02-45-49

50V/006: Structure 106, 50V, EU 5 0-15 cm
sherds, chert

This lot/EU will follow out a wall construction unit (unnamed). This wall MARCUS appears to terminate in this unit. Tomb is present in the western half of the unit.

50V/007: Structure 106, 50V, EU 6 0-
sherds, chert, obsidian

50X/017: Structure 106, 50X, EU 9 $\frac{3}{4}$ 1
sherds, bajareque, chert

19 Mar '02 Georlin Thorne

P02-45-50

↑
I plan to finish out the structure today.
→ Tomorrow.

50X/016: structure 106, 50X, EU 12 0-40

sherds, bajareque, chert, obsidian

Another pottery deposit was found could be part of the previous smash. Part of a figurine was found. Lots of pottery pieces are being pulled - bowls, large jars, etc.

A few sherds appear to have been burnt.

50X/017: structure 106, 50X, EU 1+9

sherds, bajareque, chert

Wall construction feature named TRE is exposed in this lot. It is not well preserved but the line is visible. No other construction units were uncovered in this lot.

50V/007: structure 106, 50V, EU 6 0-15

sherds chert, obsidian

construction feature MARCUS falls apart in this lot. There is a possible corner present

19 Mar '02 Georlin Thorne

P02-45-51

50X/018 : Structure 106, 50X, EU 5+7

→ sherds, bajareque, chert, obsidian
Bone was found, possibly human or animal.
Located near the base of TRE (possible wall)
More bone was found ^{not} possibly human,
~~if so it would belong to a small child.~~ A
small carbon sample was pulled
from the bone

Pottery smash! This smash consists of bowls.
It was located below a layer of tumble.
The soil surrounding the smash contains
a large amount of carbon, a sample was
taken. A flotation sample will be obtained
from beneath one of the bowls. This appears
to be in primary context. The bone found
earlier was close to the smash.

50V/008 : Structure 106, 50V, EU 7 0-15

chert, obsidian, sherds, bajareque.

Construction feature BRENT extends westward
into EU 7 for 60 cm.

19 Mar '02 Georlen Thorne

P02-45-52

50X/019: Structure 106, 50X, DANIELLE
Shards, chert, obsidian, bajareque
This lot will clean to expose the eastern
extent of DANIELLE and JASON intersection
Bi-face found - white-pink chert (15-20 BGS)

50X/020: Structure 106, 50X, EU 13

50V/009: structure 106, 50V, EU 7
Shards, bajareque, chert, obsidian

21 Mar '02 Georlin Thorne

R02-45-53

Goal for today is to finish excavations.

50X/019: Structure 106, 50X, DANIELLE
sherds, chert, obsidian, bajareque

50X/020: Structure 106, 50X, EV 13. 0-
sherds, bajareque, chert, obsidian
ladle strap, censor handle
Copper sample (20-30 cm)

50V/009: Structure 106, 50V, EV 7 0-10 cm
sherds, bajareque, chert, obsidian
This lot exposed the other side (western extent)
of BRENT and the intersection of BRENT and
MARCUS.

21 Mar '02 Georlin Thorne

P02-45-54

50V/0101 Structure 106, 50V, EU 8

This lot is 1m x 1.5m. It connects 50V to 50X
pigment stone
Copper sample 10-15 cm.

50V/0111 Structure 106, 50V, EU 11 0-30cm

shards, chert, obsidian, bajareque

This lot is 1m x 1.8m. It connects 50V to 50X
bi-face - tan chert (5-10 cm BGS)

A possible wall was exposed by this
lot. It will be named WILLIAM.

There are a few large tumble rocks

22 Mar '02 Georlin Thorne P02-45-55

50X/020: Structure 106, 50X, EU 13 0-35
sherds, bajareque, chert, obsidian

A lot of large pottery fragments are
being produced.

A bone deposit was found. Do not know if
the bones are faunal or human. The
bones are in good condition and whole
for the most part.

The burial was located at 40-45 cm BGS.

It is along the northern side of CORY
Arm bones and vertebrae were the first
to be exposed. More bone were exposed after
the initial find was drawn and extracted.

A picture with scale was taken.

This lot has revealed the orientation of
CORY and AMY. CORY travels ~~east~~ ~~west~~
south ^{west} ~~east~~ and AMY goes northwest.

A lot of the pottery found in this lot was
found in between these two walls.

at the western termination of this lot
AMY and CORY are 70 cm apart.

22 Mar '02 Georlin Thorne

P02-45-56

50V/010: Structure 106, 50V, EU 8 0-30cm

sherds, bajareque, chert, obsidian

This lot is 1m x 1.5m

pigment stone - grey

green obsidian ~~25-30cm~~ 25-30cm

plumbate - 25-30cm

50V/012: Structure 106, 50V, EU 10 0-20

chert, obsidian, sherds, bajareque

figurine fragment - face intact w/ ear spool
and part of headdress

50V/013: Structure 106, 50V, EU 9 0-25

sherds, bajareque, chert, obsidian

figurine ^{head} - very worn but whole
ceramic stamp very worn. (20-25cm)

50V/014: Structure 106, 50V, EU 12 0-25

This lot will follow WILLIAM westward.

Ocarina fragments 0-5cm

sherds, bajareque, chert, obsidian

25 Mar '02 Georlin Thorne

P02-45-57

Everyone has moved on to their new sites. I should finish excavations today and begin final notes.

50X/021: Structure 106, EU 3, 50X ¹/₃ EU 2
Sherds, bajareque, chert, obsidian

This lot is 40cm wide and 1.4 cm long.

Figurine fragment + candelero fragment
pottery with decorative braided handle
ceramic bird head

50V/015: Structure 106, EU 13. 0-25

Sherds, bajareque, chert, obsidian

This lot is 50cm x 50cm. It will clarify
the relationship between BRJING & WILLIAM.
There are large rocks and tumble
present... no clear lines.

50V/016: Structure 106, EU 12

Sherds, bajareque, chert, obsidian

This lot exposed WILLIAM and a new
wall.

25 Mar '02 Georlin Thorne P02-45-58

50N/0 : Structure 106, EU 16 :

Shards, chert

This lot is 25 cm wide. Its purpose was to expose a possible extension of BRITING and follow the line of a newly exposed line. Two limestone blocks were exposed along the line of BRITING, directly following the columnar basalt

50N/0 : Structure 106, EU 11

Shards, chert obsidian

BONE

26 Mar 02 Georlin Thorne

P02-45-~~59~~

	Unit Name	Length	Width	Height	Align.	Carries	Top Measure	Bottom Measure
Datum II	BRIJN G	13.45m	.28 - 1.33m	.15 - .43m	15° E NORTH	1-2	.30	.69
	RONALD G	11 m	.40 - 1.75m	.20 - .54m	5° E NORTH	1-2	.74	1.31
	LAVON G	1.5m	.19 - .39m	.0 - .05m	15° E NORTH	1	.16	.26
	LORENG	.9m	.44 - .23m	.20 - .26m	5° E NORTH	1	.05	.18
20° S East	RYON	1.3m	.14 - .34m	.22 - .25m	20° N WEST	1	.57m	.75m
	DAVIELLE	2.25m	.28 - .67m	.24 - .31m	15° N WEST	3	.42	.78
	TRE	2.10m	.24 - .45m	.10 - .30m	5° N WEST	1	0	.42
	JASON	1.10m	—	.25 - .35m	5° N WEST	3	.35	.65
	MARCUS	2.5m	.25 - .37m	.05 - .10m	15° N WEST	1	.91	1.31
	WILLIAM	1.6m	.28 - .63m	.17 - .32m	17° N WEST	2	.55	.89
	BRENT	2.4m		.15 - .36m	20° E NORTH	2-3	.69	1.42
	CORY	3.25m	.34 - .38m	.10 - .30m	E → W	2	.64	1.04
	AMY	3.3m	.22 - .53m	.05 - .10m	15° N WEST	2	.82	1.04
	VIVIAN T	1.0m	.70 - .76m	.41 - .50m	15° E NORTH	3	.58	.96
Datum II	LAMAR II	2.6m	.22 - .47m	.15 - .25m	20° S EAST	2	.27m	.60m

26 Mar '02 Georlin Thorne

P02-45-60

Unit Name	Length	Width	Height	Align.	Courses	Top Measure	Bottom Measure
BRIAN G	2m	1m	—		1	.38	.54
JAMAAL	1.27	.28-.34m	.22-.30m	4° N of WEST	1	.54	.71
BRIONNE	.71m	.44-.50m	.30-.47	10° E of NORTH	2	.54	.89
ALAYSIA	1.8m	.30-.43m	.10-.22m	10° S of EAST	2	.03 m	.42 m
ROOTS CREW	1.13m	.25-.30m	.10-.35m	15° S of WEST	2	.40	.78
HOWIE	2.63m 1.63m	.6m	.56-.63m	15° E of NORTH	2	.36	.96
ERIC	1.0m	.65-.76m	—		1	1.27	1.31
CHELLE	.80m	.14-.20	.06-.11		1	1.13	1.41
MEL	.6m	.9-1m	.25-.35m	10° N of EAST	2	1.30	1.61
STELLA	1.47	.7-.9m	—	10° W of NORTH	1	1.62	
LINDA G							
THE REV	1.90m	.45-1.0m	/	15° E of NORTH	0		

28 Mar '02 Georlin Thorne

P02-45-61

Unit Name	Lgst. Rock ^(m)	Smkt Rock ^(m)	Modal ^(m)	Rock form	Material
BRIJIN G	2.05 x .25 m	.21 x .19 x .08	.29 x .32 x .25	shaped, angular, rounded	river cobbles tuft, limestone columnar basalt
LAVON G	.36m (length)	N/A	N/A	shaped	tuft
RONALD G	.54 x .41 x .11	.18 x .15 x .06	.23 x .22 x .17	shaped, rounded	river cobbles tuft, limestone visicular basalt
LOREN G	.15 x .17 x .07	.13 x .08	.17 x .14	angular, rounded	river cobbles
RYON	.30 x .26	.18 x .13 x .07	→ " "	rounded, shaped	river cobbles
LAMAR II	.28 x .20 x .19	.19 x .13	.23 x .23 x .09	rounded	river cobbles
ALAYSIA	.25 x .24	N/A	→ " "	rounded	river cobbles limestone
VIVIAN T	.33 x .35	.16 x .08	.26 x .19	rounded shaped	river cobbles tuft
BRIONNE	.18 x .22	.14 x .16	→ " "	rounded	river cobbles
JAMAAL				shaped, rounded	river cobbles limestone
BRIAN G	.40 x .27	.11 x .08	.20 x .19	rounded	river cobbles
DANIELLE	.34 x .29	.26 x .24	→ " "	rounded	river cobbles
TRE	.41 x .33	.18 x .14	.34 x .26	rounded	river cobbles
JASON	.20(L) x .11(H)	.16(L) x .10(H)	→ " "		river cobbles
ROOTS CREW	.24 x .28	.20 x .14	.24 x .26	rounded, shaped	
CORY	.34 x .33 x .21	.19 x .21	.18 x .29	rounded	river cobbles
AMY	.29 x .30	.19 x .14	.26 x .17	rounded, shaped	river cobbles limestone
WILLIAM	.62 x .43	.26 x .24	.43 x .30	rounded	river cobbles
MARCUS	.355 x .27	.22 x .20	.28 x .27	rounded, shaped	
BRENT	.23 x .32	.14 x .11	.21 x .13	rounded	river cobbles
ERIC	.20 x .24	.05 x .07	.13 x .17	rounded	
MEL	.24 x .17	.13 x .185	→ " "	rounded	
STELLA	.19 x .15	N/A	→ " "	rounded	
LINDA G	N/A	N/A	N/A		limestone

19 May '02 G. Thorne

P02.45.62

The first construction phase associated with Str. 106 is not part of Str. 106 but located beneath it. Substructure-02 consists of AMY, BRENT, & MARCUS. These walls compose the southern, eastern, and northern limits of the structure, respectively. These walls are, each, 2 courses, or more, of rounded and/or shaped stones, standing between .25m - .70m in height. Substructure-02 contains one large room delineated by the three aforementioned walls. A series of possible terraces are located to the east of BRENT. ERIC and CHELLE compose the upper terrace directly off of BRENT while MEL and STELLA form the lower terrace. These terraces consist of unmodified, rounded river cobbles. Only a 1m width of these possible terraces were exposed during excavation. CORY, located directly south of AMY, could possibly be part of another previous ~~structure~~ structure beneath Str. 106.

The first construction phase of Str. 106 consisted of an entrance step, a terrace / basal wall, and the summit area. The main entrance is composed of BRIJIN G and LAVON G. BRIJIN G is a single course, 3.45m line of cut-stone blocks. BRIJIN G descends 30cm to intersect BRIAN G - a probable cobble paved plaza area. Extending behind BRIJIN G, LAVON G is also composed of cut-stone blocks, tuff and limestone. Together BRIJIN G and LAVON G form a step that is 3 rows of cut-stone deep and 5-6 columns wide.

19 May 1962

G. Thorne

P02-45-63

RONALD G forms a 10m long terrace/basal wall that extended the length of Str. 106 on the western side. At its northern extent RONALD G intersects TRE, a river cobble wall that extends east for 2.1m. TRE flows into JASON, a 1.10m inset wall that forms a small niche when it connects to ROOTS CREW. These three walls form the original northern basal wall. At its southern extent RONALD G intersects ALAYSIA, a 2 course unmodified river cobble wall. ALAYSIA is paralleled on its southern side by LAMARIL, a 2.6m, 2 course river cobble wall. These two walls form the southern limit of Str. 106. VIVIAN T is the western substructure wall. Directly behind VIVIAN T is LINDA G, a white plaster floor that extends for approx. 1.7m. LINDA G runs into JAMAAL, a white limestone step or shelf. JAMAAL is 1.27m in length making it too short for a bench. The last component of this construction phase is BRIONNE the eastern substructure wall.

The second phase of construction extended the exterior dimensions of Str. 106 and filled in the summit. BRIJIN G was extended twice during this phase. The cut-stone was extended for 1.5m on each side utilizing cut limestone and tuff. On the northern end of BRIJIN G a 1.9m extension ~~extends~~ of unmodified river cobbles 2 courses high.

19 May '02

G. Thorne

P02.45.64

The end of this extension interdigitates with DANIELE at a corner. DANIELE runs eastward for 2.25 m. The southern extension of BRITING is a 2.5 m stretch of angular stone, 2 courses high. This extension corners at RYON, an angular stone wall running east. RYON extends for 1.3 m before it terminates at the base of RONALD G. During this construction phase RONALD G was extended one meter, leveling out with the natural stratigraphy. The summit of Str. 106 was filled in with medium and large rounded stones. This fill covered LINDA G and JAMAL and formed HOWIE, a 60 cm high wall. This fill raised the summit of Str. 106 by, at least, 40 cm. The final construction phase extended BRITING G northward for 2.1 m in the form of a single block of columnar basalt. The terminal length of BRITING G was 13.45 m. WILLIAM is a possible wall or bench-like feature that extends for 1.6 m. There are no basal or substructure walls that enclose this feature.

1 April 02 Georlin Thorne

P02-45-65

I plan to expose the structures in OP 29. I wish to know how these structures related to each other. Through excavation I plan to reveal architectural design and orientation. Artifact distribution or frequency among the structures will also become apparent. I will utilize an axial trench on each structure. Upon completion of the axial trench I will ^{then} follow construction features and eventually reveal the basal dimensions of these structures. My goal is to show the relationship between structures and define the plaza group. After this I wish to explore the function of the plaza group.

29AA/001: Structure 155, 29AA, EU 1 0-20cm
Sherds.

The first ten centimeters of this lot have produced no artifacts. This lot produced a few sherds. The soil is a dark brown humus like layer.

29AA/002: Structure 155, 29AA, EU 1 20-30cm
- sherds, obsidian, chert, bajareque
pigment stone, red.

This lot produced more sherds than previous.

1 April 02 Georlin Thorne

P02-45-~~66~~

29AB/001: Structure 156, 29AB, EU 1 0-20cm
Sherds, chert.

The first ten centimeters of this lot have produced relatively no sherds or lithics.

This lot produced only a few sherds and lithics. This soil layer is a dark brown humus like soil.

29AB/002: Structure 156, 29AB, EU 1 20-30
Sherds, bajareque, chert

This lot produced very few artifacts. The last few centimeters started to expose a lot of reddish specks in the soil as well as bajareque bits. This may indicate a floor.

29AB/003: Structure 156, 29AB, EU 1 30-
Sherds, bajareque, obsidian, chert

Lots of bajareque is present but not in a consistent horizontal layer.

GREEN OBSIDIAN* 30-35 cm (2cm in length)

This lot stops at a yellow stone layer, this maybe a floor or a man-made object

29AA/003: Structure 155, 29AA, EU 1 30-
Sherds, bajareque

No lithics were produced. The lot stops at a very rocky layer. There appears to be a possible wall.

1 Apr 02 Georlin Thorne

DDJ-45-87

29AC/001: Structure 165, 29 AC, EU 1 0-6 cm
sherds, bajareque, chert

This lot has revealed a stone layer that could possibly be a floor. This lot produced a few sherds and a small lithic sample.

29AC/002: Structure 165, 29 AC, EU 2 0-7
sherds, bajareque, chert, obsidian

This lot has revealed the same stone layer present in EU 1. More bajareque is present in this lot.

29AC/003: Structure 165, 29 AC, EU 3 0-5
sherds, obsidian

A few sherds and a piece of obsidian were obtained. There does not appear to be any construction features only tumble.

29AC/004: Structure 165, 29 AC, EU 4
sherds, chert

The artifacts pulled from this structure were very few in number. No construction features 0-7 cm.

29AC/005: Structure 165, 29 AC, EU 5 0-5 cm
sherds, obsidian

Few artifacts.

Large stones; possibly part of poorly preserved wall
GREEN OBSIDIAN ★ 0-5 cm

1 Apr '02 Georlin Thorne

P02-45-68

29AC / 006 : Structure 165, 29 AC, EU 6

Found a sea shell, mostly complete

→ 2 Apr '02

P02-45-68

29AC / 006 : Structure 165, 29AC, EU 6 0-10cm
shards, chert, obsidian, bajareque

This lot is dominated by a large conglomerate rock. A large chert core was found, it is predominantly red w/ stripes of orange and yellow. It was found about 5cm BGS.

GREEN OBSIDIAN ★ 8cm

BIFACE ★ 8cm (4.5cm in length) arrowhead shaped



GREEN OBSIDIAN ★ 10cm

29AC / 007 : Structure 165, 29AC, EU 7

0-15

shards, bajareque, chert, obsidian

GREEN OBSIDIAN ★ 0-5cm (4cm in length)

GREEN OBSIDIAN ★ 5-8cm (3cm in length)

GREEN OBSIDIAN ★ 8-10cm

GREEN OBSIDIAN ★ 8-10cm

GREEN OBSIDIAN ★ 8-10cm

GREEN OBSIDIAN ★ 10cm

29AC / 008 : Structure 165, 29AC, EU 8

0-

obsidian, chert, shards, bajareque

GREEN OBSIDIAN ★ 0-5cm

GREEN OBSIDIAN ★ 5-8cm

GREEN OBSIDIAN ★ 5-10cm

GREEN OBSIDIAN ★ 5-10

GREEN OBSIDIAN ★ 10-15

GREEN OBSIDIAN ★ 10-15

PLUMBATE ★ 10-15cm

GREEN OBSIDIAN ★ 10-15

2 Apr '02 Georlin Thorne

P02-45-69

29AA/004: Structure 155, 29AA, EU 2 0-20
Sherds, bajareque, chert, obsidian

A few large stones have been exposed in the south eastern corner. They are possibly a part of a construction feature present in EU 3.

29AA/005: Structure 155, 29AA, EU 3 0-15
Sherds, bajareque, chert, obsidian

Large pottery hunk w/ possible etched lines on bottom wall construction feature present. The lower course appears to be well preserved. This wall will be referred to as ALABAMA

29AA/006: Structure 155, 29AA, EU 4 0-15 cm
Sherds, bajareque, chert, obsidian
Small snail shell 0-5 cm

GREEN OBSIDIAN * 5-8 cm

Exposed other side of ALABAMA.

29AA/007: Structure 155, 29AA, EU 5 0-
Sherds, chert, obsidian, bajareque

Found a tooth - no other bones in proximity
GREEN OBSIDIAN * 5-10 cm

2 Apr '02 Georlin Thorne

P02-4S-70

29AB/004! Structure 156, 29AB, EU2 0-20 cm
Shards, bajareque, chert, obsidian
PLUMBATE* 15-20 cm

There are no construction features present
Very few rocks are in soil

29AB/005! Structure 156, 29AB, EU2 20-50
Shards, bajareque, chert, obsidian

pottery piece w/ triangular etch marks
carbon sample 40-50cm

This layer of soil contained a lot of carbon
but not a lot of artifacts

29AB/006! Structure 156, 29AB, EU3 0-

chert, obsidian, shards, bajareque

Possible wall found most likely tumble.

It is about 10cm below the "outer wall" of
Structure 156.

3 Apr '02 Georlin Thorne

P02-45-71

This site is producing a large amount of green obsidian. This is probably due to the time period, Chert flakes are also abundant. Found a "bark beater" yesterday I entered it into lot 29AC/003 it was on the floor surface.

29AA/008: Structure 155, 29AA, EU 6 0-10

Shards, bajareque, chert, obsidian

PLUMBATE ★ 0-7cm

There is a lot of bajareque being produced from this lot.

GREEN OBSIDIAN ★ 5-10cm

29AA/009: Str. 155, 29AA, EU 7 0-10

Shards, bajareque, chert, obsidian

GREEN OBSIDIAN ★ 5-10cm

stones present on summit; no construction features

29AA/010: Str 155, 29AA, EU 8

Chert, obsidian, shards, bajareque

No construction features

stones on summit.

3 Apr '02 Georlin Thorne

P02-45-72

29AB/007: Structure 156, 29AB, EU 4 0-20

shards, bajareque, chert, obsidian

This lot comes down on top of ALASKA. ALASKA appears to be the southern wall of Str 156.
PLUMBATE 3-6 cm - rim/kneck fragment

29AB/008: Structure 156, 29AB, EU 5 0-20

shards, bajareque, chert, obsidian

Very few artifacts were recovered. There is a stone layer present. It is not yet determined if it is a wall or floor.

29AB/009: Str. 156, 29AB, EU 6

0-10

shards, bajareque, chert, obsidian
No construction features.

29AB/010: Str 156, 29AB, EU 7

3 Apr '02 Georlin Thorne

P02-45-73

29AC/ØØ9: Structure 165, 29AC, EU 9 0-10
shards, chert, obsidian, bajareque
GREEN OBSIDIAN* 5-10cm
white chert core fragment.

29AC/Ø1Ø: Structure 165, 29AC, EU 2 & 3; 5-20
shards, bajareque, chert, obsidian
This lot hopes to expose the eastern wall
of Str. 165. It appears that a small cobble
floor was put over the original causeway
surface. A lot of stones & incense were
very large with flat tops.

29AC/Ø11: Structure 165, 29AC, EU 4 7-15 cm
shards, bajareque, chert, obsidian
GREEN OB.* GREEN OB.* GREEN OB.*
This lot removed the small stones from part
of the summit. To reveal a possible floor ... no
construction features were found.

5 Apr '02 Georlin Thorne

P02-45-74

Should finish 29AA & 29AC today.

29AA/Ø11: Str. 155, 29AA, EU 9 0-10cm
Sherds, bajareque, chert, obsidian
GREEN OB★ 0-10 cm GREEN OBSIDIAN 0-10
no construction features more fill/tumble

29AA/Ø12: Str. 155, 29AA, EU 10 0-7
Sherds, bajareque, chert, obsidian
possible wall in this EU need to clear a little
more, no wall.

29AA/Ø13: Str. 155, 29AA, EU 11 0-
Sherds, bajareque, chert, obsidian
Lots of tumble present in the EU. A back
wall could possibly be preserved
underneath.

29AA/Ø14: Str. 155, 29AA, EU 7 10-
Sherds, bajareque, chert, obsidian
GREEN OB★ 10-13 (2) GREEN OB★ 10-13
(2) GREEN OB★ 10-15

5 Apr '02 Georlin Thorne

P02-45-75

29AB/010: Str. 156, 29AB, EU 7

0-15

Shards, bajareque, chert
GREEN OB★ 0-5

29AB/011: Str. 156, 29AB, EU 8

0-15

Shards, bajareque, chert
matate piece
lots of bajareque present
no construction features

29AB/012: Str. 156, 29AB, EU 13

0-10

Shards, bajareque, chert, obsidian

BI-FACE★ 0-10 - reddish orange chert
no construction features

29AB/013: Str. 156, 29AB, EU 9

(0-25)(0-10)

Shards, bajareque, chert, obsidian
GREEN OB★

29AB/015: Str. 156, 29AB, EU 10

Shards, bajareque, chert, obsidian

BI-FACE ARROW/SPEAR HEAD; stemmed 0-5cm
GREEN OB★

This lot has uncovered a possible wall CALIFORNIA

5 Apr '02 Georlin Thorne

P02-45-76

29AC/012: Str. 165, 29AC, EU 5 5-15

Sherds, chert, obsidian

GREEN OB 5-10cm

This lot removed angular tumble rocks to reveal a possible summit surface. Pottery made of coarse paste was recovered. The "wall" located in EU 6 was named ARKANSAS.

29AC/013: Str. 165, 29AC, EU 7 & 8
Sherds.

This lot is a cleaning of the cobbled surface to expose larger stones.

29AC/014: Str. 165, 29AC, EU 8 15-35
EMPTY

This lot removed medium sized and small stones to reveal a layer of larger stones beneath. This helps to reveal causeway construction.

29AC/014: Str. 165, 29AC, EU 8 35-45
Sherds

This lot came down to a sterile layer. There were no large flat stones located on top of the sterile layer.

29AB/014: Str. 156, 29AB, EU 12 0-15
Sherds, bajareque, chert, obsidian

Lots of bajareque
no construction features.

8 Apr '02 Georlin Thorne

D02-45-77

Today should result in the completion
of all my axial trenches.

29AA/015: Str. 155, 29AA, EU 5 10-15
sherds, bajareque, chert, obsidian
GREEN OB *

This lot removed tumble to reveal
clearer summit construction.

29AA/016: Str. 155, 29AA, EU 12
sherds, bajareque, chert obsidian
BONE * 0-5cm
possible wall.

29AA/017: Str. 155, 29AA, EU 6 10-
chert, obsidian, sherds, bajareque
(3) GREEN OB * GREEN OB *
(3) GREEN OB *

29AA/018: Str. 155, 29AA, EU 3+4 ALABAMA
sherds, bajareque, ~~chert~~, obsidian
This lot helped to clarify the lines of
ALABAMA.

29AA/019: Str. 155, 29AA, EU 8
sherds, bajareque, obsidian
GREEN OB *

This lot removed tumble to clarify
summit features

8 Apr '02 Georlin Thorne P02-45-78

29AB/016: Str. 156, 29AB, EU 11 0-10
Sherds, bajareque, chert.

Bajareque floor - poorly preserved; extends
into EU 12.

29AB/017: Str. 156, 29AB, EU 7 15-20cm
Sherds, bajareque, chert

This lot removed loose rocks and
tumble to clarify summit surface

29AB/018: Str. 156, 29AB, EU 12 + 13

Sherds, bajareque, obsidian

PLUMBATE * 10cm EU 12

This lot removed rocks but did not
deepen the EU depth. More of the bajareque
floor was exposed.

29AB/019: Str. 156, 29AB, EU 8 15-20cm

Sherds, bajareque, chert

This lot removed tumble and clarified
summit construction.

29AB/020: Str. 156, 29AB, EU 5

Sherds, bajareque, obsidian, chert core
possible wall exposed, river cobbles, COLORADO

29AA/022: Str. 155, 29AA, EU 11

Sherds, bajareque, chert
Removed tumble.

8 Apr '02 Georlin Thorne

P02-45-79

29AC/015 : Str. 165, 29AC, EU 4 15-30 cm
sherds, bajareque, chert, obsidian
STEMMED BI-FACE ARROW/SPEAR HEAD*
No construction features are present.
A possible pestle was found.

29AC/016 : Str. 165, 29AC, EU 6 10-
sherds, bajareque, chert, obsidian
GREEN OB* BONE*
~~PUMICE~~? pottery sherd w/ fine slip + paste
pumice stone found.

29AB/021 : Str. 156, 29AB, EU 3 25-
sherds, bajareque, chert, obsidian
mano fragment
GREEN OB*

29AA/020 : Str. 155, 29AA, EU 10
sherds, bajareque, chert, obsidian
This lot removed tumble to clarify summit
features. Possible wall

29AA/021 : Str. 155, 29AA, EU 12
sherds, bajareque, obsidian
Removed tumble

9 Apr '02 Georlin Thorne

002.45-80

Last minute cosmetic work on axial trenches then section drawings.

29AA/023: Str. 155, 29AA, EU 10 + 11

Shards, bajareque, chert, obsidian

This lot helped to clarify a possible wall. Large tumbled stones were removed.

29AC/017: Str. 165, 29AC, EU 3 + 4

Shards, bajareque, ~~chert~~, obsidian

This lot revealed a wall, CONNETICUT.

It is made of small, flat front river cobbles.

This may be an exterior wall of Str. 165.

If so Str. 165 is a very small structure.

GREEN OB*

29AA/024: Str. 155, 29AA, EU 11

Shards, bajareque, chert, obsidian.

Carbon (30cm)

This lot revealed a possible wall. ~~It~~

The wall was covered by a lot of tumble-poor preservation.

29AA/025: Str. 155, 29AA, EU 12

Shards, bajareque

GREEN OB*

clarify construction on north/east side

9 Apr '02 Georlin Thorne

702-45-80

29AA/026 : Str. 155, 29AA, EU 13 0-15

shards, bajareque, chert, obsidian
half of a matate (0-10cm) the legs are
broken.

There are remnants of a bajareque floor.
GREEN OB ~~10~~ 10-15 cm

29AA/027 : Str. 155, 29AA, EU 8

obsidian, shards, bajareque

Large matate fragment and small frog
Not found together

9 Apr '02 Georlin Thorne

R02.45.82

Began 29AD, it extends off of
29AB EU4 following ALASKA eastward

29AD/001: Str. 156, 29AD, EU1 0-10cm
shards, chert

possible mano ~~fragment~~ fragment

This lot help expose more of ALASKA which
is very well preserved in this EU

29AD/002: Str. 156, 29AD, EU5 0-5cm
shards, chert, obsidian, bayareque

This EU is 1m x 1.12m

This lot contains a lot of stones but it is
unclear if ALASKA is present in this EU

10 Apr '02 Georlin Thorne

P02.45.83

29AD/003: Str. 156, 29AD, EU 2

0-10 cm

Sherds, bajareque, chert

Small green obsidian prismatic blade frag.

ALASKA appears to turn a corner in this EU headed northward.

29AD/004: Str. 156, 29AD, EU 5

5-10 cm

Sherds, bajareque, ~~chert~~

Complete green obsidian* blade - broken in two pieces. Complete it is approximately 10 cm long

There does not appear to be any construction features in this EU; only tumble

29AD/005: Str. 156, 29AD, EU 3

0-10 cm

Sherds, bajareque, chert, obsidian

green ob* 0-10 cm

matate fragment* 5-10 cm

no construction features present a few tumbled rocks only

29AD/006: Str. 156, 29AD, EU 4

0-10

chert, obsidian, sherds, bajareque

no construction features present only a few tumbled stones

29AI/001: Str. 165, 29AI, EU 1

sherds, chert, obsidian

This lot extends northward off of 29AC EU 6

it hopes to uncover the extent of ARKANSAS

green ob*

10 Apr '02 Georlin Thorne

P02.45.84

29AA/028 : Str. 155, 29AA, EU 13

sherds bajareque

lots of bajareque was present in this lot.
Removed tumbled stones to clarify
construction features

29AE/001 : Str. ~~155~~¹⁴⁵, 29AE, EU 1

sherds, chert, obsidian

This is the first lot of op 29 subop AE. This subop
runs westward off of 29AB EU 4. Following ~~ALASKA~~^{CONNECTICUT}
stemmed bi-face point ^{0-5cm} 5cm in length, poorly preserved
CONNECTICUT extends into this EU but it does
not appear to extend for the full meter

29AF/001 : Str. 156, 29AF, EU 1

sherds, chert

This is the first lot of op 29 subop AF. This subop
runs ~~westward~~^{westward} off of 29AB EU 4. Following ALASKA
Very few artifacts recovered.

29AF/002 : Str. 156, 29AF, EU 2

sherds, bajareque, chert, obsidian

no construction features

a few tumbled stones

10 Apr '82 Georlin Thorne

702.45.85

29AE/002 : Str. 165, 29AE, EU 2 0 -
sheds, bajareque, chert, Obsidian
Green Obsidian *

Core fragments

Only cobble fill - no construction features

29AF/003 : Str. 156, 29AF, EU 2 10 -
chert, Obsidian, Sheds, bajareque
Green Obsidian *

no construction features

medium-sized stones possibly part of
causeway.

29AG/001 : Str. 156, 29AG, EU 1 0-10
sheds, chert

This lot is the first of op 29 subop AG. This subop
extends eastward off of 29AB EU 5. It
hopes to follow COLORADO

29AH/001 : Str. 156, 29AH, EU 1 0-5
Chert

This lot is the first of op 29 subop AH. This subop
extends westward off of 29AB EU 5. It hopes
to follow COLORADO.
green ob *

11 Apr '82 Georlin Thorne

PØ2.45.86

29AJ/ØØ1 : str. 156, 29AJ, EU 1 0-15

sherds, chert, obsidian, bajareque

This lot is 1m x 1.5m. It is off of 29AB EU 3. it extends eastward.

Possible wall present - precedes ALASKA. It is composed of river cobbles.

29AK/ØØ1 : str. 156, 29AK, EU 1 0-~~15~~ 20

chert, obsidian, sherds, bajareque

This lot is 1m x 1.5m. It is off of 29AB EU 3. It extends westward.

No construction features. possibly in next lot very few artifacts.

29AL/ØØ1 : str. 156, ²⁹AL, EU 1 0-

sherds, bajareque, chert, obsidian

This lot is off of 29AB EU 9. It extends westward.

The wall located on the northern side of this EU is cut stone block. a matate fragment is wedged underneath one of the blocks. A bit of carbon was found but not enough for a sample.

11 Apr '02 Georlin Thorne P02.45.87
29AG/002 : Str. 156, 29AG, EU 2 0-
chert, obsidian, sherds, bajareque
A lot of tumble present - possible fill
No construction features

29AH/002 : Str. 156, 29AH, EU 1 5-10
sherds, bajareque, chert, obsidian
There are possible walls present in
this EU. Colorado extends into this EU.

29AI/002 : Str. 165, 29AI, EU 2 0-10
sherds, chert, obsidian, bajareque
no construction features present
possible corner stone

29AE/003 : Str. 165, 29AE, EU 3 0-15
sherds, bajareque, chert, obsidian
No construction features
lot of river cobble - possibly part of causeway
rough wall?
GREEN OB *

11 Apr '02 Georlin Thorne

P02.45.88

29AH/003: Str. 156, 29AH, EU 2 0-15

sherds, chert, obsidian, bajareque

Very minimal tumble

This does not match w/ surrounding EU's.

green obs*

pustle

29AI/003: Str. 165, 29AI, EU 3

sherds, chert, obsidian

No construction features a little tumble

29AL/002: Str. 156, 29AL, EU 2

sherds, bajareque, chert, obsidian

Following FLORIDA eastward.

Other small stones present, no other construction features.

29AM/001: Str. 165, 29AM, EU 1

0-

sherds, chert, obsidian

green obs*

ARIZONA does not appear to continue into this EU

29AK/002: Str. 156, 29AK, EU 1 20-

chert, obsidian, sherds, bajareque

There is a lot of tumble present in this lot, among them cut stone blocks.

11 Apr '02 Georlin Thorne

D02.45.89

29AJ/002 : Str. 156, 29AJ, EU 2 0-15
chert, sherds, bajareque
green obs*
no construction features present

29AC/018 : Str. 165, 29AC/ EU 9
sherds, chert, obsidian
This lot went down to the sterile level
below the causeway

29AH/~~004~~ : Str. 156, 29AH, EU 2
chert, obsidian, sherds, bajareque
This lot contained very little rubble

29AG/003 : Str. 156, 29AG, EU 3
chert, obsidian, sherds, bajareque
lots of matate fragments being found.
Not found together but in same EU.
no clear construction features.

29AL/003 : Str. 156, 29AL, EU 3
obsidian, bajareque, sherds
FLORIDA appears ~~to have a corner~~ to
intersect another wall but continues on.

11 Apr '02 Georlin Thorne P02.45.90
29AN/001 : Str. 156, 29AN, EU 1 0-10

Shards, bajareque, chert, obsidian

This lot is located off of 29AB EU 10+11?

It hopes to follow CALIFORNIA westward
CALIFORNIA appears to extend into this
EU but needs to be ~~is~~ clarified

29AG/004 : Str. 156, 29AG, EU 2+3

shards, bajareque, chert, obsidian

This lot will clean away dirt to clarify
lines.

There is a possible wall located at the
edge of the pile

29AN/002 : Str. 156, 29AN, EU 3 0-

Shards, bajareque, chert, obsidian

GREEN OB *

lots of fill/tumbled stones.

No construction features

29AO/001 : Str. 156, 29AO, EU 1

Shard, bajareque, chert

off of 29AB EU 6 eastward

no construction features

29AP/001 : Str. 156, 29AP, EU 1

Shards, bajareque, chert

off of 29AB EU 6 westward

11 Apr '02 Georlin Thorne

P02.45.91

29AJ / 003 : Str. 156, 29AJ, EU ~~1~~ 1+2, 15 -
shells, bajareque, chert, obsidian

This lot is removing soil directly around
the stones in this subop to reveal possible
construction features

29AK / 003 : Str. 156, 29AK, EU 2 0-5

shells, bajareque, chert, obsidian

This is the first lot of EU 2.

GREEN OB ~~1~~

12 Apr '02 Georlin Thorne

P02.45.92

29AO/002 : Str. 156, 29AO, EU 2 0-15
sherds, bajareque, chert, obsidian
green obs*
no construction features immediately present

29AL/004 : Str. 156, 29AL, EU 4

29AN/003 : Str. 156, 29AN, EU 1 10-20
sherds, bajareque, chert, obsidian
ceramic "leg" very tubular
lots of bajareque - appears to be fallen
bajareque

29AP/002 : Str. 156, 29AP, EU 2
sherds, bajareque, chert, obsidian
pestle found*
lots of tumble/gill stones

12 Apr '02 Georlin Thorne

P02. 45. 93

29AN/004 : Str. 156, 29AN, EU 1 20-
sherds, bajareque, chert, obsidian
ceramic fragment, red on orange, high gloss.
CALIFORNIA is clearly defined in this EU.
green obs

29AO/003 : Str. 156, 29AO, EU 3 0-10
sherds, bajareque, chert
lots of tumbled/gill stones
no construction features

29AK/004 : Str. 156, 29AK, EU 2
sherds, bajareque, chert, obsidian
plumbate * small decoration preserved.
decorate sherd w/ inscribed lines
lots of tumbled stones
no apparent construction features

16 Apr '02 Georlin Thorne

P02.45.94

29AJ/004 : Str. 156, 29AJ, EU 3

sherds, bajareque, obsidian

This lot is 1m x 1.5m.

no construction features only tumble

29AN/005 : Str. 156, 29AJ, EU 2

sherds, bajareque, chert

lots of bajareque being found - appears to be fallen and not floor

CALIFORNIA extends into this EU

29AM/002 : Str. 165, 29AM, EU 2

sherds, bajareque, chert, obsidian

(2) green ob *

ARKASAS extends into this EU, it is well preserved

29AG/005 : Str. 156, 29AG, EU 4

sherds, bajareque, chert

(3) green ob *

lots of bajareque - appears to be fallen

16 Apr '02 Georlin Thorne

P02.45.95

29AN/006: Str. 156, 29AN, EU 3
sherds, bajareque, chert
CALIFORNIA extends into this EU and appears
to continue on
A bit of tumble present

29AM/003: Str. 165, 29AM, EU 3
sherds, obsidian
no construction features only tumble.

29AM/004: Str. 165, 29AM, EU 4
sherds, bajareque, chert
possible wall, a lot of fill
sherds made of coarse paste w/ many
inclusions

29AM/005: Str. 165, 29AM, EU 5 0-10 cm
sherds
no construction features only fill

29AN/007: Str. 156, 29AN, EU 4 0-10 cm
sherds, bajareque chert obsidian
CALIFORNIA appears to turn a corner in EU 3
another wall? is present in this EU
running N/S.

17 Apr '02 Georlin Thorne

P02.45.96

29AO/004 : Str. 156, 29AO, EU 4
chert, obsidian, sherds, bajareque
more fill - the fill seems to be a
type of floor to a room.

29AG/006 : Str. 156, 29AG, EU 5
chert, bajareque
green ob *

29AQ/001 : Str. 165, 29AQ, EU 1
sherds, bajareque, chert, obsidian
stemmed bi-face point
ARKANSAS could be present but poorly preserved
green ob *

29AN/008 : Str. 156, 29AN, EU 5 0-10
sherds, bajareque, chert, obsidian
green ob *

This lot exposed the causeway surface.
No walls or other construction features

17 Apr '02 Georlin Thorne

P02.45.97

29AD/007: Str. 156, 29AD, EU 5

sherds, bajareque, chert, obsidian

Removing tumble and earth to expose
a possible wall. This wall HAWAII intersects
~~GEORGIA~~ at the western extent. These two
walls appear to ~~be the~~ walls for a room. It is
not decided if this room is contemporary w/ other walls

29AR/001: Str. 156, 29AR, EU 1 0-15 cm

bajareque, obsidian, chert, sherds

This EU is 1.5m x 1m.

green ob *

No construction features immediately present

29AD/008: Str. 156, 29AD, EU 6

chert, obsidian, bajareque, sherd

This EU is 1m x .8m. Its purpose is to
follow HAWAII to its eastern extent. HAWAII
extends through this EU. It becomes badly
preserved but white limestone blocks that
were placed in front of the wall continue

29AQ/002: Str. 165, 29AQ, EU 2

chert, obsidian, sherds, bajareque

(a) green ob *

wall turns a corner eastward.
may be an extension of ARKASAS.

17 Apr '02 G. Thorne

P02.45.98

29AD/009 : Str. 156, 29AD, EU 7
shards, bajareque, chert, obsidian
This EU is 1m x .8m.

HAWAII extends into this EU as the white limestone course. The wall is badly eroded.

29AS/001 : Str. 156, 29AS, EU 1
chert, obsidian, shards, bajareque
This EU is 2m x 1.5m. It will help connect and show the relationships of the wall in this structure. A wall is present. It appears to be off set from GEORGIA, possibly new wall. lots of tumble present

29AR/002 : Str. 156, 29AR, EU 2
shards, bajareque, chert, obsidian
This EU is 1.5m x 1m.

PLUMBATE* stemmed bi-face - point broken
uni-face point rounded bottom
pumice
green obs*

29AT/001 : Str. 156, 29AT, EU 1
shards, bajareque, obsidian
no apparent construction features
possible wall.

17 Apr '02

D02.45.99

29AT/D02 : Str. 156, 29AT, EU 2
chest, obsidian, Aherds, bajareque
No construction features immediately present.
lots of small ^{stone} fill.

29AS/D02 : Str. 156, 29AS, EU 2

This EU is 2m x 1.5m.

29A / 0

18 Apr '02 Georlin Thorne

P02.45.100

29AR/003 : Str. 156, 29AR, EU 3
chert, obsidian, bajareque, sherds
This EU is 1.5m x 1m

ear plug - good condition undecorated. or button modern
no construction features in this EU.

EU2 - KENTUCKY + KANSAS

29AS/002 : Str. 156, 29AS, EU 2
sherds, bajareque, chert, obsidian
This EU is 2m x 1.5m

IOWA - EU 1

another possible wall made of small cobbles.
green obs *

29AJ/005 : Str. 156, 29AS, EU 4
chert, obsidian, sherds, bajareque
This EU is 1.5m x 1m.

no construction features present
small turnbk/fill stones and larger ones.

29AU/001 : Str. 165, 29AU, EU 1
sherds, chert, bajareque
This subop goes eastward off of 29AQ, EU 2
small snail shells *

ILLINOIS starts in 29AQ EU 2 and continues into
this EU.

18 Apr '02 Georlin Thorne

P02-45-101

29AU/002 : Str. 165, 29AU, EU 2
chert, obsidian, sherds, bajareque
ILLINOIS continues into this EU. It is
composed intirely of river cobbles.

29AD/010 : str. 156, 29AD, EU 6
sherds, bajareque, obsidian
stone layer possible?
white limestone appears to be underneath
wall construction features.

29AG/007 : Str. 156, 29AG, EU 1 + 2 : 29A EU 1 + 2
sherds, bajareque, chert
This lot exposed the base of GEORGIA and helped
clear out a probable entrance/door way
given ob *

29AV/001 : Str. 156, 29AV, EU 2
chert, obsidian, sherds, bajareque
wall-cut stone and angular/flat front stones

29AV/002 : Str. 156, 29AV, EU 3
obsidian, chert, sherds, bajareque
micaceous shist - gold in color, really flat piece

19 Apr '02 · Georlin Thorne

P02.45.102

29AV/003: Str. 156, 29AV, EU 3 5-
chert, obsidian, sherds, bajareque
large piece of rough quartz - no flakes taken
~~stones~~ small fill stones
no construction features present

29AS/003: Str. 156, 29AS, EU 3
sherds, bajareque, chert, obsidian
This EU is 1.7m x .8m
large pottery frag. w/ inscribed lines
a small amount of tumble present.

29AW/001: Str. 156, 29AW, EU 1
chert, sherds, bajareque
large chert flake
stemmed bi-face point
no stones or wall present. only backside of stones
of FLORIDA

29AV/004: Str. 156, 29AV EU 4
sherds, bajareque, chert, obsidian
MAINE continues into this EU from EU 2
another wall is possible intersecting MAINE
very little tumble present.

19 Apr '02 Georlin Thorne

P02-45-103

29AW/002 : Str. 156, 29AW, EU 2
chert, bajareque
carbon sample (5-10cm BGS) large piece between
two rocks
possible well.

~~29~~ 29AX/001 : Str. 156, 29AX, EU 1
shards, bajareque, chert, obsidian, green ob*

29AV/005 : Str. 156, 29AV, EU 1

19 Apr '02 Georlin Thorne

P02.45.104

29BA/001: Str. 155, 29BA, EU 1

chert, sherds, bajareque

This ~~subop~~ subop travels south off of 29AA EU 3 following ALABAMA.

ALABAMA appears to continue in this EU.

a few tumbled stones present

22 Apr '02 Georlin Thorne

P02.45.104

29BA/002: Str. 155, 29BA, EU 2

sherds, bajareque

no construction features present.

a few stones located in the south eastern corner.

29BB/001: Str. 155, 29BB, EU 1

sherds, bajareque, chert, obsidian

green obs *

It appears to be a wall running N-S perpendicular to Str. 155.

29BB/002: Str. 155, 29BB, EU 2

sherds, bajareque, chert, obsidian

green obs * : broken stemmed bi-face point.

Wall - MASSACHUSETTS, running E-W. possible exterior wall

22 Apr '02 Georlin Thorne

P02.4S.105

29AV/005 : Str. 156, 29AV, EU 1

sherds, bajareque, chert
possible wall that extends from EU 2
It is very short. Small tumble stone
present

29AX/002 : Str. 156, 29AX, EU 2

sherds, bajareque, chert
no construction features
a few cut stones present and tumble

29AY/001 : Str. 156, 29AY, EU 1

sherds, bajareque, chert, obsidian

This EU is 1.5m x 1m.

lots of bajareque - appears to be fallen
no construction features.

29AY/002 : Str. 156, 29AY, EU 4

sherds, bajareque (lots), chert

mano frag

green obsidian*

pottery smash - the jar has a small neck
and globular body. The paste is really fine,
there is red paint/glaze preserved on fragments. (15cm²)
it is located outside of MICTHIGAN (possible edge of
causeway). A green bead was found "inside" the
jar. Filotation Sample taken.

22 Apr '02 Georlin Thorne

P02.45.106

29AY/003 : Str. 156, 29AY, EU 2

sherds, bajareque, chest

green ob *

no construction features present, only large tumbled stones.

29AY/002 - con't ..

the pottery smash was located beside a heavy deposit of bajareque it was fallen.

29AV/006 : Str. 156, 29AV, EU 5

sherds, bajareque, chest

no construction features, small amount of tumble.

green ob *

29AY/004 : Str. 156, 29AY, EU 3

22 Apr '02 Georlin Thorne

P02-45-107

29BC/001 : Str. 155, 29BC, EU 1

Shards, bajareque, chert obsidian.

This EO will follow MASSACHUSETTS westward.

MASSACHUSETTS continues into this EU, very little tumble, well preserved.

29BC/002 : Str. 155, 29BC, EU 2

24 Apr '02 Georlin Thorne

P02-45-108

29AY/004: Str. 156, 29AY, EU 3

sherds, bajareque

There is a lot of bajareque in this lot.
2 stemmed bi-faces - moderately preserved
a lot of large stones but no apparent
construction feature.

29BC/002: Str. 155, 29BC, EU 2

sherds, bajareque, chert, obsidian

MASSACHUSETTS runs into another feature
composed of large flat stones. The line
may continue past this feature. Very little baja.

29BD/001: Str. 155, 29BD, EU 1

sherds, bajareque, chert
green ob * (2)

a few stones present, no apparent construction feature

29BC/003: Str. 155, 29BC, EU 3

sherds, bajareque, obsidian

plumbate (2) - burnt orange color

plumbate - high gloss gray w/ orange accents - rim frag.
The line MINNESOTA continues into this EU
from EU 2. It is composed of flat angular stones.

24 Apr '02 Georlin Thorne

~~P00~~ 45.109

29AR/004 : Str. 156, ^{EU 4} 29AR + ^{EU 6} 29AV

sherds, bajareque, chert, obsidian

This lot is 2.5m x .5m. Its purpose is to expose MICHIGAN and show how it interacts w/ other construction features.

green ob* stemmed bi-face frag.

29BD/002 : Str. 155, 29BD, EU 2

sherds, bajareque, chert

lot of bajareque - appears to be fallen not floor
no construction features apparent.

29BC/004 : Str. 155, 29BC, EU 4

sherds, bajareque, chert, obsidian

green ob* plumbate

MINNESOTA continues into this EU but may turn a corner.

matate frag - surface

29BC/005 : Str. 155, 29BC, EU 5

sherds, bajareque, chert, obsidian

This lot contained 2 large stones and some smaller fill

24 Apr '02 Georlin Thorne

P02.45.110

29AD/003 : Str. 155, 29AD, EU 3

shards, bayareque, obsidian, chert

There are no construction features in this EU
and no fill.

29AP/003 : Str. 156, 29AP, EU 1

This lot will remove extra dirt to expose
possible construction features

26 Apr '02 Georlin Thorne

P02.45.111

29AP/003: Str. 156, 29AP, EU 1

sherds, bajareque, chert.

This lot will remove extra soil to expose possible construction features.

Possible wall line visible. Lots of tumble

29BA/003: Str. 155, 29BA, EU 3

sherds, chert, bajareque, obsidian

This EU is 1.2m x 1.7m.

green ob* plumbate*

possible extension of MASSACHUSETTS.

MINNESOTA appears to be add on.

29BE/001: Str. 155, 29BE, EU 1

~~Three~~ sherds, bajareque, chert, ~~obsidian~~

This lot is 1m x 1.5m

Three large stones - no construction features

pumice green ob*

29AV/007: Str. 156, 29AV, EU 6

chert, obsidian, sherds, bajareque

This lot is 1m x 1.3m.

nice obsidian blade, green ob* frag.
plumbate*

no construction features present

few stones

26 Apr '02 Georlin Thorne

D02-45-112

29BF / 001 : Str. K55, 29BF, EU 1

sherds, bajareque, chert, obsidian

ALABAMA extends into this EU. More flat paving stones are present.

pottery fragment w/ grid-like incisions

29BF^F / 002 : Str. K55, 29BF^F, EU 2

obsidian, chert, sherds, bajareque

plumbate base frag ★

There is a "floor" here that continues from EU 1

ALABAMA does not continue.

This construction feature, MISSISSIPPI is composed of large flat stones and smaller flat stones

29AP / 004 : Str. K56, 29AP, EU 3

sherds, bajareque, chert, obsidian

green ob ★

no apparent construction features - may need to go down another lot.

This lot is 1m x 1.3m.

29BG / 001 : Str. K55, 29BG, EU 1

sherds, bajareque, chert, obsidian

green ob ★

MASSACHUSETTS may end and turn a corner in this EU. The line seems to be lot underneath possible tumble or fill.

26 Apr 1982 Georlin Thorne

FD2.45.113

29BG/002 : Str. 155, 29BG, EU 2
sherds, bajareque, chert
possible wall ★
green obs ★
tumbled stones

29AH/005 : Str. 156, 29AH, EU 3
chert, obsidian, sherds, bajareque

This lot is 1m x 1.3m

skinned bi-face point, white chert, good cond. ★
no construction feature, possible fill

29 Apr '02 Georlin Thorne

P02.45.114

29AP/005: Str. 156, 29AP, EU 1 + 2

sherds, bajareque, chert, obsidian

This lot will remove soil to expose any hidden construction features

green ob *

possible construction features poorly preserved needs more clarification

29BF/003 Str. 155, 29BF, EU 3

sherds, bajareque, chert, obsidian

green ob *


MISSISSIPPI continues into this EU and appears to turn a corner. A mixture of flat river stones and cut stones are used in this construction feature. It is only one course deep.

29BG/003 Str. 155, 29BG, EU 3

sherds, bajareque, chert, obsidian

This EU is 2m x 1m. it will help to expose more of MASSACHUSETTS

pottery base fragments w/ decoration.

2 pieces can be put together and form about 2/3 of a base the pattern is  a third fragment has a similar pattern but is not as neat as the other fragments.

green ob *

29 Apr '02 Georlin Thorne

P02.45.115

29BF/004: Str. 155, 29BF, EU 4

sherds, bajareque, chert, obsidian
green obs*

*MISSISSIPPI is present in this EU, another wall section is present on the east of MISS. This may be a continuation of ALABAMA or a new wall.

29BG/004: Str. 155, 29BG, EU 4

sherds, chert, bajareque, obsidian

This EU is 1m x 1.15m. Its purpose is follow MASSACHUSETTS.

green obs*

MASSACHUSETTS continues as a clear line, it does not appear to turn a corner

29BF/005: Str. 155, 29BF, EU 5

sherds, bajareque, chert

Lots of chert flakes in this EU along MISSISSIPPI possible work area. MISSISSIPPI goes into the northeast corner. well preserved

29BG/005: Str. 155, 29BG, EU 5

sherds, bajareque, chert.

green obs*

MASSACHUSETTS continues into this EU and appears to turn a corner to the north. This entire construction features is composed of medium/large river stones

29 Apr '02

Georlin Thorne

D02.45.116

29BF/006 : Str. 155, 29BF, EU 6

Sherds, bajareque, chert

MISSISSIPPI runs into the northeast corner of the EU.

There does not appear to be a corner.

Large amount of chert flakes pulled.

29BH/001 : Str. 155, 29BH, EU 1

Sherds, bajareque, chert, Obsidian

Possible wall construction feature a small amount of tumble present. Could be eastern back wall.

29BF/007 : Str. 155, 29BF, EU 7

This EU is a .6m x .6m EU. It is located off EU 1. Its purpose is to clarify the corner of MISSISSIPPI

30 Apr '02 Gearlin Thorne

P02.45.117

29AZ/001 : Str. 165, 29AZ, EU 1

shards, chert

This lot exposed a possible exterior wall, MISSOURI. It is composed of small angular stones and cobbles and seems to extend to ~~ARIZONA~~ ARKANSAS

29BF/007 : Str. 155, 29BF, EU 7

shards, bajareque, chert, green obs*

This lot is .6m x .6m. This lot exposed the edge of MISSISSIPPI on the western side. No other construction features present.

29BH/002 : Str. 155, 29BH, EU 2

obsidian, chert, shards, bajareque, matate fragment, very large

construction feature (wall) MONTANA continues into this EU. It is only preserved for one course in this EU.

29BF/008 : Str 155, 29BF, EU 8

chert, obsidian, shards, bajareque

This EU is 50cm x 50cm

a new construction feature? a large cut stone set about 90° to MISSISSIPPI w/ smaller cut stones set perpendicular to the large block on its northern side.

30 Apr '02 Georlin Thorne

P02.45.118

29AZ/002: Str. 165, 29AZ, EU 2

obsidian, chert, sherds, bajareque

~~small stones as fill~~ a few large tumbled stones, no construction features

29BF/009: Str. 155, 29BF, EU 9

sherds, bajareque, chert, obsidian

This EU is 1.5m x .5m. This lot exposed the "extent" of MISSISSIPPI to the north. A cobble wall is located directly east of the feature.

This wall may be part of ALABAMA. It appears that MISSISSIPPI may turn a corner to the east. Lots of chert present. ^{poss. little} shop/area

29BH/003: Str. 155, 29BH, EU 3

chert, obsidian, sherds.

green ob*

MONTANA continues into this lot. It is only preserved on one course. It is joined by another wall running parallel on the eastern side.

29AZ/003: Str. 165, 29AZ, EU 3

sherds, chert, obsidian

no construction features, a few large stones, very little fill

29BH/005: Str. 155, 29BH, EU 5

This lot is .6m x 1m.

30 Apr '02 Georlin Thorne

P02.45.119

29BH/004 : Str. 155, 29BH, EU 4
sherds, bajareque, chert, obsidian
MONTANA is still present along w/ other parallel
wall. Lots of tumble covering the
wall.

quen ob*

29BI/001 : Str. 155, 29BI, EU 1
EMPTY

This EU is .5m x 1m.
possible wall

EMPTY

29BJ/001 : Str. 165, 29BJ, EU 1
sherds, bajareque, chert, obsidian
This EU is 1m x 1.5m. It is located between 29AM + 29AU
it will clarify the summit
fill - small stones
no construction features

29BI/002 : Str. 155. 29BI, EU 2
sherds, bajareque, chert, obsidian
This EU is .5m x 1.8m it connects to 29BD.
This EU/lot shows the end of a feature
possibly a wall.

1 May '02

~~002~~ 45.120

29BJ/002 : Str. 165, 29BJ, EU 2

sherds, bajareque, chert

This EU is 1m x 1.5m.

This lot cleared the rest of the summit of Str. 165. There are no new construction features and a lot of tumble.

29BH/005 : Str. 155, 29BH, EU 5

sherds, bajareque, chert, obsidian

MONTANA continues but is a rough line, connects with axial trench. This lot is .6m x 1m.

A lot of tumble was in this lot.

⁰¹⁰
29BF/010 : Str. 155, 29BF, EU 10

sherds, bajareque, chert.

This EU is 1.3m x 1.8m. It connects Str. 155 to Str. 156.

This will help clarify the northern side of Str. 155. The actual corner of MISSISSIPPI was found. It connects to a short wall made of cut stones and cobbles, NEBRASKA.

29BB/003 : Str. 155, 29BB, EU 3

sherds, bajareque, chert, obsidian

green obs 2 prismatic blade fragments
MINNESOTA ends in this EU. It may be similar in function to MISSISSIPPI. They both consist of similar materials i.e. stones.

1 May '02

P02.45.121

29BF/011 : Str. 155, 29BF, EU 11

Sherds, bajareque, chert

"ALABAMA" follows MISSISSIPPI on its eastern side.

It is composed of medium sized river cobbles.

There is a bit of tumble from ~~the~~ ~~ALABAMA~~ ~~but~~ most has fallen to the east

29BB/004 : Str. 155, 29BB, EU 4

Sherds, bajareque, chert, obsidian

No construction features, a ~~few~~ stones present, possible tumble.

29BF/012 : Str. 155, 29BF, EU 12

Sherds, bajareque, chert

This lot exposed the last section of ALABAMA

ALABAMA runs northward until the end of the structure in a well preserved line ~~of~~ ² 1-2 courses

29AT/003 : Str. 156, 29AT, EU 2

Sherds, bajareque, obsidian

This lot will remove fill to expose a possible wall. There is a wall that intersects ^{ter} NEBRASKA.

Two cut stones define a clear line

29BD/005 : Str. 155, 29BD, EU 5

chert, obsidian, sherds, bajareque

1 May '02 Georlin Thorne

P02 45.122

29BB/005: Str. 155, 29BB, EU5

Shards, bajareque, chert, obsidian

This lot exposed another wall which appears to be the ~~the~~ matching wall to ~~the~~ MASSACHUSETTS, meaning its the interior wall. This lot also contained a lot of bajareque, all fallen, it had a lot of stick and cord impressions. This is probably from NEVADA, the interior wall.

29BB/006: Str. 155, 29BB, EU6

Shards, bajareque, chert, obsidian

no construction features, lots of bajareque all fallen.

29BD/004: Str. 155, 29BD, EU4

Shards, bajareque, chert, green obsidian
no apparent construction features. Lots of fill/tumble. Very few artifacts

29BK/001: Str. 155, 29BK, EU1

Shards, chert, bajareque.

fill/tumbled stones. Possible wall further excavation needed.

This lot is 1m x 1.5m

P02.45.123

29BB/007 : Str. 155, 29BB, EU 7
sheds, bajareque, chert, Obsidian
green obs
Possible wall that runs E-W
Small ; medium fill stones

29BK/002 : Str. 155, 29BK, EU 2

This EU is 1m x 1.5m

2 May '02 Georlin Thorne

P02-45-124

29BK/002 : Str. 155, 29BK, EU 2
chest, obsidian, sherds, bajareque
This EU is 1m x 1.5m.

lots of tumble/fill. No apparent construction features

29BL/001 : Str. 155, 29BL, EU 1
chest, obsidian, sherds, bajareque
continuation of wall found ^{29BB} EU 7
This lot is 1m x 1.5m
green obs*

"wall" appears to turn a corner. Moderately preserved. NEVADA.

29BM/001 : Str. 155, 29BM, EU 1
sherds, bajareque, chest, obsidian, green obs*

This lot is 1m x 1.5m

lots of bajareque. NEVADA continues into this EU and appears to turn a corner. A small amount of tumble present.

~~29BK/003 : Str. 155, 29BK, EU 2~~

29BF/013 : Str. 155, 29BF, EU 13
chest, obsidian, sherds, bajareque

This lot is 50 cm wide and follows NEBRASKA westward toward Str. 156. Another wall? It seems to be a little off set from NEBRASKA.

2 May '02 Georlin Thorne

P02-45-125

29BN/001 : Str. 1, 29BN, EU 1

This lot is 1.5m x 2m. It exposes a wall north of str. 155 and east of 156. There are possible two walls in this EU both running E → W. These walls indicate the northeastern extent of a possible complex involving Str 155 and Str. 156.

29AF/004 ~~29AF/004~~ : Str. 156, 29AF, EU 4

sherds, bajareque, chert, obsidian
This EU is 1m x 1.3m.

green obs* prismatic fragment
plumbate*

Possible wall that extends to the causeway line. Poorly preserved

29AD/011 ~~29AD/011~~ : Str. 156, 29AD, EU 3

sherds, bajareque, chert
possible wall or buried floor. removed a lot of tumble and dirt to expose stones.

29BB/009 : Str. 155, 29BB, EU 5

sherds, bajareque, chert, obsidian
green obs* two prismatic blade fragments
This lot went down into the summit to reveal a bit of stratigraphy

2 May '02 G. Thorne

P02.45.126

29BN/002 : Str. 1 , 29BN, EU 2

shards, chert, obsidian

This eu is 1.5m x 1m.

A possible wall with a lot of tumble
and fill stones

6 May '02 G. Thorne

P02.45.127

Str. 156 →

Unit Name	Length (m)	Width (m)	Height (m)	Alignment	Courses	meters below datum	
						Top Measure	Bottom Measure
ALASKA	3.5	.18-.44	.23-.36	290°	1	.50	.85
COLORADO	1.97	.13-.26	.08-.15	270°	1	.55	.75
TENN	1.43	.10-.16	.10-.12	330°	1	.565	.67
MISSOURI	1.0	.14-.28	.05-.13	290°	1	.42	.585
IDAHO	1.85	.21-.32	.05-.12	280°	1	.67	.81
IOWA	1.75	.13-.37	.05-.14	5°	1	.59	.70
HAWAII	3.01	.16-.33	.18-.44	280°	2-3	.62	1.08
GEORGIA	2.4	.16-.29	.12-.18	0°	1	.62	.935
LOUISIANA	2.9	.17-.28	.03-.15	0°	1-2	.595	.75
OHIO	1.0	.17-.25	.07-.15	15°	1	.6	.79
OKLAHOMA	1.25	.13-.25	.09-.15	275°	1	.58	.71
FLORIDA	3.7	.14-.35	.03-.22	95°	1	.74	.94
MAINE	1.8	.18-.35	.03-.13	280°	1	.42	.66
MARYLAND	2.03	.11-.25	.12-.17	20°	1	.51	.68
KENTUCKY	3.92	.13-.31	.05-.26	3°	1	.36	.60

6 May '02

G. Thorne

P22-45-128

Unit Name	Length (m)	Width (m)	Height (m)	alignment	course	meters Top Measure	below datum Bottom Measure
KANSAS	1.94	.19-.60	.08-.20	275°	1-2	.40	.685
MICHIGAN	4.0	.16-.31	.18-.42	15°	1-2	.11	.49
CALIFORNIA	3.5	.18-.61	.10-.26	280°	1-2	.36	.87
OREGON	1.10	.14-.24	.02-.07	10°	1	.88	.97
PENN	1.35	.15-.30	.13-.20	100°	1	.87	1.03
ALABAMA	7.8	.22-.41	.10-.30	10°	2	0	.29
MISSISSIPPI	7.65	.48-.80	.03-.12	10°	1	.03	.21
NEBRASKA	1.5	.14-.27	.10-.23	100°	1	0	.15
NEVADA	2.8	.17-.34	.08-.31	280°	1	.02	.25
MINNESOTA	3.47	.29-.40	.104-.08	280°	1	.20	.37
MASSACHUSETTS	8.13	.28-.36	.07-.20	290°	2	.15	.67
MONTANA	6.8	.22-.34	.10-.25	15°	1-2	.60	.86
DELAWARE	1.0	.27-.32	.08-.20	20°	1-2	.40	.56
UTAH	1.4	.22-.34	.14-.27	115°	1	.19	.40
VERMONT	1.17	.30-.50	.15-.30	20°	1	.36	.55

Str. 155 →

6 May '02 G. Thorne

POD. 45. 129

NOTE★ - each str. has different datum meters below datum

[illegible]

Str. 165 →

Page 45.130

	Unit Name	(m) Largest Rock	(m) Smallest Rock	(m) Modal Rock	Rock Form	Material/Kind
Str. 155 →	MISSISSIPPI	.62 x .30 x .18	.19 x .12	.44 x .35	shaped angular	tuff, limestone, basalt
	ALABAMA	.40 x .35 x .13	.16 x .18 x .07	.28 x .18 x .10	rounded, angular	basalt (visicular) river cobbles
	NEBRASKA	.25 x .37 x .08	.13 x .36 x .11	" " ←	angular shaped	limestone, tuff basalt?
	NEVADA	.32 x .42 x .21	.19 x .33 x .05	.19 x .25 x .16	angular	
	MASSACHUSETTS	.28 x .45 x .14	.18 x .20	.33 x .20	rounded angular	river cobbles
	MINNESOTA	.45 x .70 x .08	.25 x .34 x .16	.33 x .34 ←	angular	
	UTAH	.22 x .54 x .13	.27 x .19 x .09	.35 x .26 x .17	angular rounded	
	VERMONT	.44 x .50 x .28	.42 x .32 x .26	—	angular	
	MONTANA	.131 x .25 x .23	.16 x .19	.27 x .26	angular rounded	
	TEXAS	.26 x .35 x .15	.19 x .13	.23 x .17	angular	
	DELAWARE	.30 x .27 x .12	" "	" "	angular rounded	
Str. 165 →	CONNECTICUT	.21 x .16 x .18	.09 x .13 x .08	.13 x .18 x .07	angular	
	VIRGINIA	.25 x .36 x .13	.12 x .08	.11 x .15	angular	
	ARKANSAS	.50 x .68 x .38	.11 x .17	.22 x .23 x .12	angular	
	ARIZONA	.18 x .15	.15 x .12	" " ←	angular	

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Str. 156 →

Unit Name	Largest Rock	Smallest Rock	Modal Rock	Rock Form	Material/Kind
INDIANA	.17 x .19 x .08	" " ←	" " ←	angular	
ILLINOIS	.26 x .34	.13 x .22	.17 x .20	angular rounded	
ALASKA	.31 x .53 x .38	.15 x .13 x .04	.18 x .34	angular rounded	
MISSOURI	.31 x .25	.10 x .11	.15 x .14	angular	
HAWAII	.25 x .41 x .14	.12 x .09	.22 x .15	angular rounded shaped	tuff, vesicular basalt, timestone
IDAHO	.24 x .33 x .08	.13 x .09	.16 x .12	angular	
TENN	.18 x .13	.11 x .15	" " ←	angular	
GEORGIA	.25 x .30 x .14	.14 x .25	.16 x .31 x .14	angular	
COLORADO	.26 x .32 x .14	.15 x .13 x .06	.21 x .17 x .17	angular	
IOWA	.31 x .25	.14 x .16	.13 x .21	angular	
OHIO	.26 x .34	125 x .29	" " ←	angular	
OKLAHOMA	.28 x .35	.13 x .14	.18 x .13	angular	
LOUISIANA	.25 x .28	.12 x .08	.19 x .18	angular	
FLORIDA	.21 x .44 x .18	.15 x .12	7" and 13 1/4 x .26	shaped angular	tuff
OREGON	17 x .26 .23 x .36	.17 x .26	N/A	angular rounded	

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53A/002: adobe, slag, sherds

This lot collected surface artifacts.

large pieces of vitrified adobe, and slag, and sherds scatter the surface. A piece of slag containing a ~~carbon~~^{copper} sample* was found. The inside of the slag is very shiny and highly reflective, appearing to be wet. There is no apparent architecture from the surface, only large scattered pieces of adobe.

53C/001: sherds, adobe, snail shell, slag, copper sample,

This EU is a 1m x 1m test pit.

A small white sherd was found, appears to be a^a modern artifact. Another white sherd w/ green color → Slag with rust. Some of the slag has an oily appearance and is very shiny.

Carbon* is being found at 8cm BGS too shallow for date but there is a lot in the southwest corner of this lot.

Copper* was found but lost while walking.

There is a lot of adobe being pulled from this lot. The northwest corner contains a lot of adobe, some vitrified some not. There is also a blue "chalky" rock that powders easily, very distinct color. There ~~is~~ is a large quantity of vitrified adobe being produced. Slag containing a copper sample 0-20 cm

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53C/002: bone, sherds, slag, copper, metal, ore?

tone* (20cm) located in the northeast section of the lot.

* modern sherd - white with blue decoration

metal* - some is heavily corroded, or oxidized.

copper sample* - appears to be attached to slag

ore-? possible ore - unsmelted - heavily oxidized

* modern sherd - white w/ yellow stripes

The soil is a light grey ashy color

Snail shell.

20-37cm

lots of carbon present in this lot.

53C/003: sherds, carbon, shell

Carbon* (40-45cm)

Shell - heavily corroded rubs off white onto fingers

This lot goes down to sterile. The sterile layer has a distinct color change from an ash grey to a light brown

37-50cm

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72-45-135

53D/ØØ1: EMPTY!

The soil in this lot is a dark brown humus. There are no artifacts in the first 10 cm, will extend the lot to 20 cm. There are a few stones present in the southwest corner of the lot.

At 20 cm there are more stones covering the lot. A possible wall present.

EMPTY 0-20 cm

53D/ØØ2: EMPTY!

This lot is going through the "fill"/stones in the northern half of the EU. There are a lot of small rounded stones, as well as, larger rounded stones. This lot does not appear to contain artifacts. There are a lot of "fill" stones that could have possibly composed a patio area.

EMPTY 20-40 cm

53D/ØØ3: EMPTY!

more fill - large stones

EMPTY no artifacts

40-45 cm

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P02-45.136

53E/001: sherd, ~~black~~ black obsidian flake

This lot produced 2 artifacts. There is a lot of stones present. Some appear tumbled. There is a moderate amount of limestone 0-20 cm. Some rocks appear to be covered partially with limestone or a plaster

53E/002: EMPTY!

This lot has only tumble/stones/fill. There were no artifacts. The stones are tightly packed making them hard to remove.

EMPTY 20-50 cm

53C/004: shell, slag, sherds, pigment stone, copper

This lot is in unit 2 which is located 1m west of unit 1. The soil in this lot is different from EU 1. This soil is a brown, hard soil whereas EU 1 contained ashy grey soil.

Shell, slag, sherds, pigment stones, and copper have been recovered.

BONE* was found in first 10 cm. It is probably a more recently deceased dead animal adobe

0-10 cm

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P02.45.137

53C/005

BONE* probably animal 10cm
modern sherd - white and yellow 10cm
copper samples
shell
slag

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53C/005: sherds, shell, slag, copper, bajareque, adobe, bone
this lot produced more bone and copper
samples. Slag and shell were also recovered.
A small amount of sherds, bajareque, and
adobe were also collected. There were no large
stones in this.

10-20 cm

53C/006: bone, chert, sherds, bajareque, slag

The bottom of this lot exposed stones. The
soil color throughout this EU has been consistent.
The stones are mostly small cobbles
with a few large ones interspersed.

20-40 cm

53C/007 EMPTY

This lot will go past the layer of stones to
expose anything hidden beneath
40-45. This layer of stone appears to
be a possible surface. No artifacts.

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P02.45.138

~~Str. 155 appears to have~~

Str. 155 appears to have only one construction phase for the exterior walls. The ^{entire structure} ~~entire structure~~ was unable to be cleared completely so other possible construction phases are not visible. Three ~~basal~~ walls were located. On the west ALABAMA is a 7.8m wall, 2 courses high composed of unmodified rounded and angular stones. Running parallel to ALABAMA is MISSISSIPPI. MISSISSIPPI is composed of large flat shaped and angular stones. The majority of the stones are shaped tuff and basalt that are mostly 44cm x 35cm. These stones form a 7.65m porch-like feature that sits at the base of ALABAMA. The southern limit of Str. 155 is MASSACHUSETTS a 8.13m stretch of unmodified rounded and angular river stones 2 courses high. Running almost parallel to MASSACHUSETTS ^(at its western extent) for 3.47m is MINNESOTA. MINNESOTA is a porch-like feature similar to MISSISSIPPI. It consists of large flat angular stones that appear to be unmodified. At its eastern extent MASSACHUSETTS terminates at MONTANA, the eastern basal wall. A total of 6.8m were uncovered but it is likely that MONTANA continues along the eastern limit of Str. 155. A few short walls extend off MASSACHUSETTS. VERMONT extends southward and is composed of large

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angular stones. Only 1.17m was uncovered
Connecting to MASSACHUSETTS and VERMONT
is UTAH, a 1.4m ~~long~~ long course of
^{angular} ~~and rounded~~ stone. Between MINNESOTA and UTAH
is TEX, a ~~single~~ ~~single~~ single course
stone wall running relatively north-
south. Only 1.05m were uncovered.

On the summit sits NEVADA, a 2.8m
long bench. One ^{edge} ~~side~~ is composed of
large very angular rock and the rest
is filled in with rounded stones.

- ① ALABAMA and MISSISSIPPI ~~to~~ terminate
at NEBRASKA at their northern extent.
NEBRASKA is 1.5m long and sits between
Str. 155 and Str. 156. There is a
possibility that these two structures
connect to form a complex.

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Str. 165 is a small structure located directly on top of the causeway. The main wall of Str. 165 is ARKANSAS which faces west. ARKANSAS is 3.48m in length and is anchored by a large conglomerate rock. In its northern half ARKANSAS is intersected by VIRGINIA.

VIRGINIA is the southern edge of a possible bench filled in with small cobbled stones.

VIRGINIA is intersected by CONNECTICUT a short 1 course wall that possibly delineates the eastern limits of Str. 165. Located in front of ARKANSAS is a small area of pavement composed of small angular flat stones. This area could possibly be ^(indicate) the decoration in front of the entrance. About 30cm ~~to~~ to the southeast of ARKANSAS a new wall extends for 1.2m before it corners at ~~ILLINOIS~~ ILLINOIS. ILLINOIS is a 2.5m course of stone that marks the southern extent of Str. 165. The Summit consists of fill in the form of small and medium stones. It appears to be one ~~large~~ room with a bench occupying the northern section.