

1996

PVN-093-Moser-Field Notes-1996

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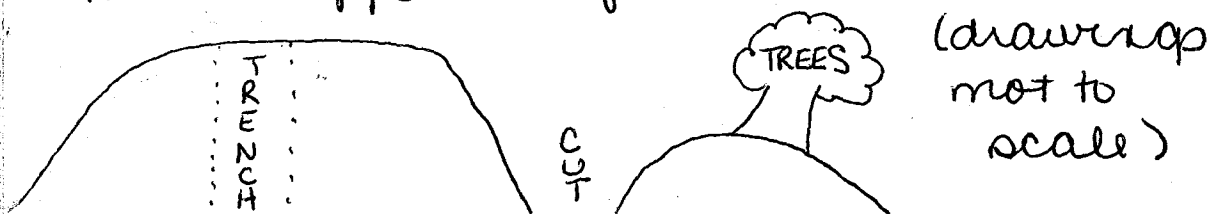
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PR6-93-1

1-29-96

Weather: Day began rainy + cloudy with mild clearing by mid-morning.

128H: The trench is oriented from the NE(48) to SW(228) with dimensions of 17.85m x 1m. If the observer is facing SW(230), the site has been cut through on the right side, disturbing about $\frac{1}{3}$ of the structure. Also on that side is an old fence line of trees that cut into the remaining portion of the structure.



The trench has been oriented to bisect the highest point of the structure farthest from the disturbing cut. In the future, we will attempt a trench closer to the cut in order to reveal more of the structure.

Datum was established in the eastern-most corner of the plaza at 10cm above current ground level. The four corners measure as follows (starting at the datum corner, facing SW and moving clockwise): 10cm, 9cm, 0cm, 9cm, all below datum. Excavation will begin at these levels and move

P96-93-2

10cm below ground level [Lot 128H/1]

128H/2: At 20cm down, we ran into a bunch of rocks, most likely tumble, but it is quite a bit for being so far from the center of the site. 10-20cm below surface.

→ The trench was extended 1m to the NE, bringing it to a full length of 18.85m. This hopefully will establish the full boundaries of the tumble/walls/floor/whatever.

128H/3: The four corners of this new lot measure as follows (starting at the datum rod, going clockwise, facing SW): 10cm, 9cm, 9cm + 15cm below datum. All contents of this lot were sifted, but nothing was discovered.

1-30-96

Weather: Day began clear and cool remaining pleasant throughout the morning.

128H/4: This lot begins at the 10cm level of the extended square and works down to 20cm. Very near to the edge of the stones were a few shreds.

128H/5: Between 20-30cm, more shreds were found. Like the shreds in 128H/4, they are found as terminal debris. The top of some large rocks is appearing, but not enough to discontinue in this square.

128H/6: In the 30-40cm level, an obsidian blade and more shreds were uncovered, all are terminal debris around what seems to be tumble.

128H/7: In the 40-50cm level, this square revealed a few shreds, and more tumble stones. The smaller stones were cleared away to reveal more of the level. This removal did not reveal any extra artifacts, or special structures. There were, however, small carbon flakes

P96-93-4

but nothing large enough or in decent enough context to be dated. The soil became gummy and full of small stones. No further artifacts were uncovered.

128H/8: Moving back to the original square, we begin excavation at the 20cm level down 10cm to 30cm, clearing the dirt from the stones to see if there is any pattern to the area. While clearing the stones, a few shreds were located, mixed with the tumble. The stones that were uncovered are very flat, and may have been used as tile. Under advisement, we will leave this lot and move on to a new square.

128H/9: Excavation in this new square, 1m to the SW, begins at the following measurements (starting at the southernmost corner, going clockwise, facing SW): 3cm, 2cm, 3cm + 8cm below datum. Within the first 10cm of excavation, there were large amounts of carbon flecking. However, there is evidence of ~~of~~ recent fires on the surface and it is guessed

P96-93-5

that this carbon is just the
remains of one such fire.

P96-93-6

1-31-96

Weather: Cool morning with a few clouds in the east

128H/10: The carbon flaking from 128H/9 is not evident at this level. There are, however, numerous rocks, probably tumble, covering the level. The stones in this lot are much denser than in the squares that are more ~~NE~~ of it.

While it has not revealed any artifacts, the stone is of interest. (10-20cm level)

→ Due to the increase in tumble in 128H/10, we have decided to stop excavating there for the moment, and move back into the original square and remove the top layer of tumble.

128H/11: Back in the original square, beginning at the 20cm level, the top layer of tumble was removed. 10cm levels were ignored for the time being due to the rock removal. The clearing of these stones reveals a few shreds, but little else in the way of artifacts. The stone removal took the lot down 20cm to a 40cm level.

→ By the looks of lot 128H/11, the tumble

PA6-93-7

level is most likely around the 60cm level. It is necessary to clear the rest of the stones in the square to reach that level.

128H/12: This lot clears the original square of tumble. There were small traces of carbon in the layers, but not enough for a sample. Few pot sherds.

- The tumbled area that is left in the third square to the north may show signs of a wall in the eastern portion of the lot, 30cm from the eastern wall in. This area will not be cleared immediately in order to see if there is in fact a feature there.

128H/13: The western 70cm of the lot was cleared of tumble to the 60cm level. Within that tumble, we found the leg of a ~~metate~~ metate, just another piece of terminal debris. What rocks were easily cleared, revealed what looks to be a wall in the eastern most 70cm. (The Durham Bulls feature.)

- In order to follow this wall, a new square to the south (immediate) is added and cleared down to the top of the Durham Bulls.

P96-93-8

128H/14: A new datum was established for this lot and those above it. This datum is located in the NE most corner, 20cm above the old datum. The four corners of the new square measure as follows (starting at the datum pole, moving clockwise, facing SW.): 20cm, 15cm, 18cm, 17cm below datum.

- At this point, the Durham Bulls is a pile of large stones compacted together. One larger stone seems to be missing from the formation to the north corner of the square. At the base of the large stones is a line of smaller stones. More needs to be cleared behind it to see what, if anything the Durham Bulls could be.

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2-1-96

Weather: Foggy morning, then clear and warm.

128H/14: Continuing yesterday's plan, we worked to clear this lot to the top of the Durham Bulls to see if there is any significance to the lot and the feature. There is a large tree root protruding into the lot that it is necessary to dig around. After clearing around this root, revealing more stones extending the Durham Bulls back another meter.

128H/15: This lot was started yet another meter toward the SW. Datum has been thrown out the window, not only because it is a pain in the ass, but because Pat said we could. A few bits of terminal debris (shards) were located in the SW portion of 128H/14 and the NE portion of 128H/15 there is a space with fewer rocks than in the other areas of the lots. For lack of a better idea, we are starting a new square.

128H/16: Very slow work in this square due to the high rock

PA6-93-10

content of the area.

128H/15: Moving back into this lot in order to clear away the stones that are obviously tumble. There is a defined line of stones of stones in the SW portion of the lot that we are working around. The clearing did not take the lot any deeper. It just cleaned it up a bit.

128H/16: While waiting for Ed, we decided to clean up this lot by removing the smaller stones from the surface to see if there is any pattern forming.

128H/15: Back to this lot where we are removing more stones at the base of the Reading Phillies feature. This will give us an even better view of the feature.

PA6-93-11

2-5-96

Weather: After a rainy weekend, it is foggy and damp, in a very cool morning.

128H/17: This new lot is located directly beneath lot 128H/18⁶ in the sixth square to the SW in the original trench, directly above the Reading Phillies feature. The rocks in this lot are being removed in order to reach the top level of the Reading Phillies. This removal shows a definite line in the Reading Phillies feature. It also uncovered a few shreds.

128H/18: This lot begins in the seventh square of the original trench of 128H. We will be working the lot down to the level of the Reading Phillies. The initial clearing of rocks revealed a line right on the division between squares, and an almost flat surface beyond, full of rocks.

128H/19: This lot, located in the sixth square of the original trench to the SW. Removing the rocks above the Reading Phillies to see if there is a definite feature in 128H/18. The rock removal does reveal the Red Barrons to be a bonified feature.

P96-93-12

128H/20: The eighth square in the SW of the original trench. This lot is just below ground surface to clean off the rocks immediately below ground level, carefully looking for a pattern. There is much less space between the Red Barrons and the Reading Phillies than there is between the R-Phils and the Durham Bulls. Also, the amount of artifacts is growing as each lot gets closer to the center of the structure. However, this lot revealed no true pattern just below the surface.

128H/21: Remaining in the eighth square as counting from the NE wall, this lot is just below 128H/20. The larger stones are being removed in search of yet another feature. Along the way, we discovered a few shreds and another matate leg. Once again, ~~there~~ there is no pattern to any of the stones being uncovered.

128H/22: This lot is located in the eighth square counting from the NE wall, just below lot 128H/21. More rocks are being removed in search of a pattern to the pinnacle of the

P96-93-13

structure. No artifacts were found during this lot's excavation period.

128H/23: This lot is 0-10cm below ground surface against the SW wall of the original trench, 18.85m from the NE wall. This allows us to come at features on this side from head on, rather than from behind. The pinnacle of the structure remains untouched as of now. We are returning for the time being to 10cm units, as they are useful.

Red Barons Feature: Seems to be a row of three lines of stones and a main type of structure toward the top of the structure. So far, it is the third and highest terrace.

P96-93-14

2-6-96

Weather: Cool + cloudy, but since everyone is prepared for another cold day, it will most likely warm up.

128H/24: This lot is 10-20cm below ground level against the SW wall of the original trench. Nothing found in 128H/23, we are moving lower in the ground.

128H/25: Nothing found in 128H/24, this lot is 20-30cm below ground surface against the SW wall of the original trench. A large carbon sample was taken at 25cm down on the NE wall of the lot. A coil and a multitude of shreds (at least more than in other lots) have been found in this lot. The debris may be midden from the structure. A small flake was found as well.

128H/26: Just below 128H/25, 30-40cm below ground surface against the SW wall of the original trench, this lot revealed numerous types of pottery, including some incised pieces, unlike what had been found in other lots.

128H/27: 40-50cm below ground surface in the square against the SW wall of the original trench. Yet again, there are numerous shreds in this lot.

128H/28: This lot starts another square 1-2m from the SW wall of the trench, 0-10cm below ground surface.

Rather than going deeper than 50cm in the 0-1m square, this new square/lot was started. Within this 10cm, we hit a large layer of rocks, with no distinct pattern to them.

128H/29: This lot begins at the 10cm level atop the rocks encountered at the base of lot 128H/28. The stones are removed to a depth of 20 cm.

The stones are small and do not seem to be structural material. Most likely tumble. Among the rocks was another core.

P96-93-16

2-7-96

Weather: Crappy - just like my mood!!!

128H/30: 20-cm - 30cm below ground surface in the 1-2m square from the SW wall of the trench. Nothing but a few shreds found.

128H/31: 30-40cm below ground surface in the 1-2m square from the SW wall of the trench. There were medium sized roots in the area that were easily removed. The soil changed at the 40cm level to a reddish burnt color that was much harder than the soil above.

128H/32: Starting in the 2-3m square from the SW wall, 0-10cm below ground surface. We will be working down toward the layer of burned earth in the 128H/31 lot in 10cm units. Nothing found.

128H/33: 10-20cm below ground surface in the 2-3m square from the SW wall. Just a few small shreds found.

128H/34: 20-30cm below ground level in the 2-3m square from the SW wall.

128H/34 cont.: There seemed to be a slight soil change at the 30cm level that there was at lot 128H/31.

128H/35: Since Ed is at the other site, and therefore we cannot ask him about the soil change, and since no artifacts have been found recently, we are starting the 3-4 meter square from the SW wall, 0-20cm below ground level. Within this lot was a layer of tumble-like rocks, not large enough to be construction. The removal of this layer of rocks, uncovered a few shreds, including what looks to be an incised handle. The rock removal forced this lot to be 20cm, rather than 10cm.

128H/36: 3-4 meters from the SW wall, 20-30cm down. No artifacts available in this lot.

P96-93-18

2-8-96

Weather: Still cloudy, but warmer and a bit muggy.

128H/37: 2-3m square, 30-40cm below ground surface. When the soil dried, you could see that there was not a great soil change as originally thought, so we are continuing down in this square before moving further NE in the trench. Nothing but dirt and some rocks in this lot. A few sherds.

128H/38: 2-3m square, 40-50cm below ground surface. There were larger rocks in this lot and a few sherds.

128H/39: 3-4m square, starting at 20cm below surface level. There are ²⁵ many rocks in this lot. Down to ~~20~~cm.

128H/40: 3-4m square, as measured from the SW wall of the original trench - starting at ~~20~~cm below ground surface level to 30cm. Rocks + dirt

128H/41: 3-4m square, 30-40cm below surface level. Nothing but dirt + rocks with a few random sherds thrown in for good measure.

PA6-93-19

→ At this point, it seems that this side of the structure, may have been nicked by road construction, grazing cows and everything else that passed through this area. There are plenty of rocks, but none that show any pattern to their formation.

128H/42: 3-4m from the SW wall of the original trench. The high rock content of the lots has made measuring very difficult recently. 40-50cm below ground surface

128H/43: 4-5m from the SW wall of the original trench. 0-10cm below ground surface. A few shells and lots of dirt & rocks

PA6-93-20

2-9-96

Weather: Pretty morning - will probably get really hot this afternoon.

128H/44: 4-5m from the SW wall of the original trench - 10-30 cm below ground surface, a large layer of rocks at the base, but nothing more.

128H/44: 4-5m from the SW wall of the original trench - 30-50cm below ground surface in the SW most 30cm of the square. For right now, there seems to be a line of rocks that may possibly be a feature. We are working around those rocks, clearing out to the floor level established. The line of rocks, the Toledo Mudhens, seems to be on about the same level as the Reading Phillies feature on the other side. The clearing of the dirt and rocks revealed no artifacts at all. Very strange.

128H/45: 4-5 m from the SW wall of the original trench in the SW most 30cm of the square - 50-60 cm below ground surface level, clearing to get a better view of the Toledo Mudhens. ~~There are no artifacts~~ (a few shreds)

P96-93-21

128H/46: 5-6m square from the SW wall of the original trench - 0-30 cm below ground surface, above the Toledo Mudhens. Working down to the surface of the feature. A few more shreds are being located as we reach the top of the structure + behind.

***** 2-12-96

Weather: Very cloudy morning. Very muggy

128H/47: 6-7m square from the SW wall of the original trench. 0-30 cm below ground surface. There ~~is~~ is a high density of rocks in this square as we get closer to the top of the structure. Some shreds and obsidian were found, along with a bunch of tree roots.

128H/48: 67m square from the SW wall of the original trench, 30-40 cm below ground surface. The tree roots were removed to get a clear shot of this lot. Shreds were once again found, this time of numerous varieties. There is the possibility that we have hit some fill, but it doesn't really seem deep enough to be fill

P96-93-22

128H/48 cont.: Found no further evidence of structure.

128H/49: Back to the NE measuring wall, 8-9m square from the NE wall of the original trench, 0-30 cm below ground surface.

Weather update = RAIN! - early break-thru clearing with more rain ahead

128H/49 cont.: Some shreds. There are many rocks at the base of this 30 cm.

128H/50: 30cm-50 cm below ground surface in the 8-9m square as measured from the NE wall. This lot removes the rocks from what seems to be the base of a wall and possibly a room. This removal will decide whether or not I get to think up another ballclub.

Special note: Found my first TARANTULA!

Weather after lunch: Sunny + very breezy

128H/50 cont.: There is definitely a feature revealed by this lot, the

PA-93-23

feature will be called the Philadelphia Phillies!!

128H/51: The 9-10m square as measured from the NE wall, 0-3 cm below surface level, just above the Phillies. A few shreds and BS found in this lot. The top of the Philadelphia Phillies is just below ground surface. This lot cleared the rocks and dirt to reveal the top of the feature.

128H/52: The 9-10m square, 3-30 cm below ground surface in the 20cm to the SW in the square behind the Phillies in an attempt to find the back of the feature

128H/53: Back to the SW wall, 7-8m from that wall, 0-20 cm below ground surface, to the rock level

TAKE
NOTE ★
♪

It seems there are two connecting features in the Philadelphia area. One is in line with the Red Barons and seems to be a large wall atop the structure. That is the Phillies. Against the North wall is a connecting feature that is perpendicular to the Phillies. That is the Philadelphia Athletics.

2-13-96

096-93-24

Weather: It's gonna be hot!

128H/53: The clearing of the rock layer at 20cm revealed no clear pattern. Bye Bye rocks!

128H/54: The 7-8 m square as measured from the SW wall, 20-40 cm below ground surface. This lot removes the tumble rocks in search of a structure like the Philadelphia Phillies. So far, none found, but there is the possibility for a structure, so we are moving on.

128H/55: This square completes the trench. It's sides measure 9m from the NE wall and 8m from the SW wall, so this square is slightly larger than the others. We are currently working between 0-30 cm below surface level. The whole unit is full of rocks of different sizes. Starting on the SW edge of the unit, the rocks are being carefully removed to see if there is a hidden pattern to the rocks. Artifacts, probably full, are found throughout the lot. The rocks do form a corner atop the

PA6-93-25

128H/55(cont.): structure - feature name
the Cincinnati Reds.

128H/56: Under lot 128H/55, 30-40 cm
below ground surface between
the Philadelphia Phillies + the
Cincinnati Reds, the only dirt
available in the top square. No
artifacts, just dirt + rock

128H/57: Now out of the original trench,
moving perpendicular to that
trench toward the SE. On the SE wall
of the original trench extending out
of the 4-5m square, 1-2m from the
NW wall, 0-10 cm below ground
surface along the Toledo Mudhens.
This portion of the structure, before
excavation, seems extremely
flattened by something, probably
a large construction vehicle of
some sort. No large rocks or
artifacts in this lot

128H/58: 1-2m from the NW wall, 4-5m
from the SW wall, 10-30 cm below
ground surface.

128H/59: 1-2m from the NW wall, 3.5-4m
from the SW wall, 0-20cm below surface,
in search of the Mudhens front

spaced out, spaced out - does whatever a spider can...

2-14-96 "Happy Valentine's Day ^{!!}"

Weather: Cloudy, cool, crappy

Continuing work on 128H/59: Cleared off the dirt and rocks down to the level of 128H/58 with still no pattern clearly forming, but a large amount of rocks in the lot.

128H/60: 3.5-4.2m from the SW wall, 1-2m from the NE wall, 20-50cm below ground surface, looking for the continuing front face of the Toledo Mudhens. A small bag of artifacts, but lots of rocks in this lot.

- * The top layer of stones in the Toledo Mudhens outside the original trench is gone. It is not very far below ground surface, so when a disruption came through, it would be easy for those top stones to be pulled out or moved from their place in some way.

128H/61: 3.5-4.3m from the SW wall, 2-3m from the NE wall, 0-50cm below ground surface, Still following the Mudhens to the end. Very few artifacts for such a large lot, Shields & BT

P96-93-26

- * 2-15-96 Weather: Cloudy, foggy. might actually be a nice day

128H/62: 3.5-4.3m from the SW wall, 3-4m from the NW wall, 0-20 cm below ground surface. The Toledo Mudhens seems to be disappearing or has already disappeared. The edge of this lot, however, shows a line of rocks that maybe the base to something. This trench will be extended another meter to see if there is any merit to this line.

- * The amount of disturbance in the area makes it difficult to see exactly where the wall is.

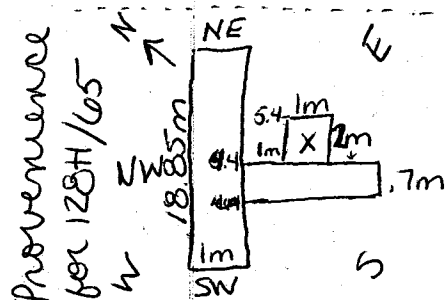
128H/63: 3.5-4.3m from the SW wall, 3-4m from the NW wall, 0-10 cm below ground level. This reveals what may be a wall of some sort along the base of the structure.

128H/64: 3.5-4.3m from the SW wall, 3.3-4m from the NW wall, 10-30cm below surface. This excavation will allow us to see if the rocks are a wall or just a line of tumble.

128H/65: 128H/64 probably is just tumble. The new square is 2-3m from the NW wall, 4.4-5.4m from the SW wall. This should follow the Toledo Mudhens as they wrap around the structure. This extension of the

096-93-27

hence is placed where the Toledo Mudhens seem to disappear. 0-30 cm below



surface level, working our way to the base of the Toledo Mudhens. The large slabs of rock that are being pulled from this lot have no particular order. It does include numerous

"slices" of schist included in the tumbler. At 30cm, the wall reappears but there are large stones missing from the NW edge of the lot. The clearing of the wall reveals the base stones beneath it.

2-16-96 Weather: It's gonna be a hot one!

Cleared off the sides of the Mudhens so we can follow it easier.

128H/66: 3.5-4.3m from the SW wall, 3.3-4m from the NW wall, 30-50cm below ground surface. Rocks were removed and the area was cleaned and flattened, to see if the row of stones is actually a feature, which it is not.

128H/67: 0-5cm below surface level, 4.4m-5.4m from the SW wall, 3-4m from the NW wall. This lot should follow the Toledo Mudhens, if there is in fact a corner at this spot.

B96-93-28

128H/68: Removes the annoying line of stones that are not a feature. 2 - 3.3m from the NW wall, 3.5 - 4.3m from the SW wall, 10-50cm below ground surface. This allows us to see the Toledo Mudhens more completely. This lot revealed three flat rocks at the base of the SW wall of the trench extension, and BS, shreds and what seem to be figurine pieces.

128H/69: 5-10cm below ground surface, 4.4-5.4m from the SW wall, 3-3.7m from the NW wall, from the top of Toledo on the eastern side to its base. ~~Here~~ This lot shows a Toledo extension more toward the east. Some shreds + BS

128H/70: 4.4-5.4m from the SW wall of the original trench, 4-5m from the NW wall, following Toledo Mudhens to the east, ground surface to the existing top of the Mudhens (0-10 cm below ground surface), and cleaning the profile.

2/20/96 - Weather - Foggy, gonna be hot

128H/70(cont.) - The base of the Mudhens is evident in the profile, but much of the top has been disturbed. The NW portion of the square shows the

means that Mighty Mouse
come to night - Mighty

Here I come to save the day - That
is on the way - when there is a
House will join the fight

P96-93-29

corner of the feature. The SE portion of the square had its tumble removed to see the feature more clearly (SE 40cm) pulling that side of the lot down to 50 cm.

128H/71: New square on the NE side of the trench to follow the Red Barrons feature to the E, 5.7-6.7m from the NE wall, 1-2m from the NW wall. The Red Barrons is just under ground surface. Some of its rocks are visible from the surface. 6.2 \rightarrow 6.7m portion of the square had its top soil removed only. 5.7 \rightarrow 6.2 is 0-20 cm below surface level

128/72: Following Red Barrons feature, 2-3m from the NW wall, 5.7-6.7m from the NE wall. 0-20 cm below ground surface level.

***** 2-21-96 weather: Clear + cool, a few clouds

128H/73: 5.7-6.2m from the NE wall, 2-3m from the NW wall, 20-30 cm below surface level - needed in order to see the Red Barrons more clearly.

~~128H/74: 5.7-6.7m from the NE wall, 2-3m from the NW wall, 0-20cm below~~

P96-93-30

~~Surface level BT+ and follow BB.~~

128H/75: Still following the Red Barrons to the SE, ~~3.5~~³⁻⁴m from the NW wall, 5.7-6.7m from the NE wall, 0-20cm below surface level. We are getting to the portion of the site where the road has cut through, so it is necessary to dig deeper. This lot revealed what seems to be the corner of the Red Barrons, turning it back toward the Toledo Mudhens. The lot was cleared of its rocks and dirt BT+ in order to follow the "corner" better. Shards

128H/76: Now following the corner of the Red Barrons to the SW, ~~3.5~~³⁻⁴m from the NW wall, 6.7-7.7m from the NE wall, 0-~~10~~cm below ground surface. 24x14x9cm cut stone found but not kept. The wall in this lot is not very clear. Few shards.

* The wall & the floor were cleaned to clarify the Red Barrons and end the day. [lot 128H/74]

2-22-96 Weather: Incredibly clear!

P96-93-31

Obsidian
chipped
stone
1/2 stone w/hole
ear spool

128H/77: 2-3m from the NW wall, 4.7→5.7m from the NE wall, 0-20cm below ground surface level. Lot 128H/75 revealed a possible wall/feature extending from the Red Barrons to the NE. This lot follows this row of rocks to see how BT+ it relates to the rest of the structure. Shards

cut stone
not bagged
Kx12x5
Obsidian
~~chipped~~
~~stone~~
~~1/2 stone w/hole~~
~~ear spool~~

128H/78: 1-2m from the NW wall, 4.7→5.7m from the NE wall, 0-20cm below ground surface level. Following the R-Phils to the SE in an attempt to link up ^{the R-Phils} with the Baltimore Onions. ~~chipped~~ ~~stone~~

The Baltimore Onions feature: extends out of the Red Barrons at a 90° angle. It is a very well defined corner and wall, turning toward the NW. ^{May connect to the R-Phils}

The Seattle Mariners feature: seems to connect the Toledo Mudhens and the Red Barrons

~~128H/77~~ 128H/77: Reveals a plaster-type floor called the Pittsburgh Pirates

~~*****~~ 2-23-96 Weather: Breezy + cool - few clouds

~~128H/77~~ ~~128H/78~~ ~~128H/79~~ ~~128H/80~~ ~~128H/81~~ ~~128H/82~~ ~~128H/83~~ ~~128H/84~~ ~~128H/85~~ ~~128H/86~~ ~~128H/87~~ ~~128H/88~~ ~~128H/89~~ ~~128H/90~~ ~~128H/91~~ ~~128H/92~~ ~~128H/93~~ ~~128H/94~~ ~~128H/95~~ ~~128H/96~~ ~~128H/97~~ ~~128H/98~~ ~~128H/99~~ ~~128H/100~~ ~~128H/101~~ ~~128H/102~~ ~~128H/103~~ ~~128H/104~~ ~~128H/105~~ ~~128H/106~~ ~~128H/107~~ ~~128H/108~~ ~~128H/109~~ ~~128H/110~~ ~~128H/111~~ ~~128H/112~~ ~~128H/113~~ ~~128H/114~~ ~~128H/115~~ ~~128H/116~~ ~~128H/117~~ ~~128H/118~~ ~~128H/119~~ ~~128H/120~~ ~~128H/121~~ ~~128H/122~~ ~~128H/123~~ ~~128H/124~~ ~~128H/125~~ ~~128H/126~~ ~~128H/127~~ ~~128H/128~~ ~~128H/129~~ ~~128H/130~~ ~~128H/131~~ ~~128H/132~~ ~~128H/133~~ ~~128H/134~~ ~~128H/135~~ ~~128H/136~~ ~~128H/137~~ ~~128H/138~~ ~~128H/139~~ ~~128H/140~~ ~~128H/141~~ ~~128H/142~~ ~~128H/143~~ ~~128H/144~~ ~~128H/145~~ ~~128H/146~~ ~~128H/147~~ ~~128H/148~~ ~~128H/149~~ ~~128H/150~~ ~~128H/151~~ ~~128H/152~~ ~~128H/153~~ ~~128H/154~~ 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P96-93-31

BS
sherds
obsidian

128H/78: Continuing work, following the Pittsburgh Pirates toward the Reading Phillies. Sherds + BS

BS
sherds
~~obsidian~~

128H/79: 1-3m from the NW wall, 3.7-4.7m from the NE wall, 0-30 cm below ground surface, looking for the edge of the Reading Phillies and the Pittsburgh Pirates.

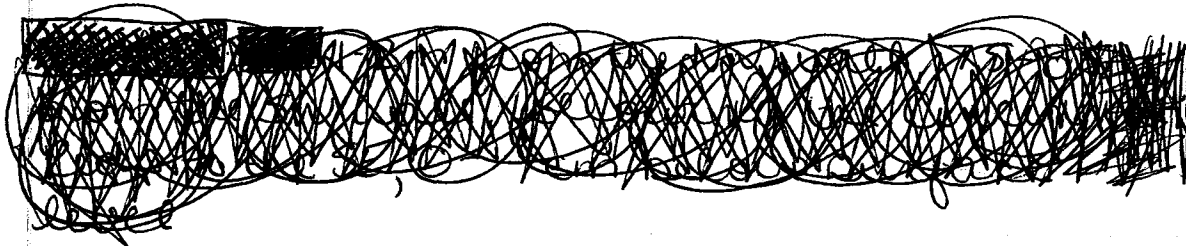
sherds
BS

128H/80: Into the original trench, 0-1m from the NW wall, ~~4.7-5.7m~~ from the NE wall, working behind the R-Phils and at the base of the Red Barrons

0-40cm
below
surface
level

128H/81: Within 128H/80 at the base of the Red Barrons, 43 cm below surface level in the western most corner of the square, is a group of large sherds that look like they may have been from the same vessel.

from the
top of the
Red
Barrons



128H/82: 0-3m from the NW wall, 4.7-5.7m from the NE wall, behind the R-Phils, at the base of the Red Barrons to the top of the Pirates - removing the tumble-like stones ~~30-60cm below surface level~~ from the top of the Red Barrons

P96-93-32

sheds
BS

128H/83: A 30x50cm lot moving down the edge of the Red Barrons, to see if lot 128H/81 extends into the wall. This lot extends just to the top of lot 81. 0-40cm ↓

2/26/96 Weather: HOT

sheds

128H/84: 7.5-8.5m from the SW wall, 1-2m from the NW wall, following the Cincinnati Reds to the SE, 0-40cm below ground level, to the base of the Reds in the NE most 50cm

sheds

BS

128H/85: Following the Durham Bulls to the SE, 0-40 cm below ground surface level, 1.6-2.6 from the NE wall, 1-2m from the NW wall, to the base of the Bulls

128H/81: Continued work to clean and then draw at some point by Ed today

2/28/96 Weather: Clear

COUGH, COUGH!

128H/86: 7.5-8.5m from the SW wall, 2-3m from the NW wall, following the Cincinnati Reds to the SE, 0-10 cm below ground level to the base of the Reds in the NE most 50cm

Continuing lot 128H/85

PA6-93-33

There seems to be a small cut into the side of the structure at 128H/86, causing a disturbance in the Reds and making it very hard to follow. Therefore, we will approach it from the outside to see if it is clearer there.

128H/87: At the Circinnati Reds, ~~6.5-7.5m~~ 6.5-7.5m from the SW wall, 1-2m from the NW wall, 0-30cm to the base of a line of rocks possibly a corner

128H/88: Following the Bulls, 1.6-2.6m from the NE wall, 2-3m from the NW wall, 0-40cm below ground surface in front of the Bulls

sheds 128H/89: Still following the Bulls, 1.6-2.6m from the NE wall, 3-4m from the NW wall, 0-40cm below ground surface

sheds 128H/90: Removal of tumble rocks around the Circinnati Reds to define it more completely. A new wall is revealed in this cleaning turning on a SW/NE line. This wall is called the Boston Red Sox.

2-29-96

F96-93-34

128H/91: 9.6 \rightarrow 10.2m from the NE wall, 1-2m from the NW wall, looking at the rock formations in this area, first by removing the soil, then looking at the rocks and judging from there

Still working on lot 128H/89: obsidian, BS, sherds found during clearing (LOTS!!)

(91 cont.): Rocks were removed back to the Philadelphia Phillies feature to the base of that feature at 60 cm below ~~the top~~ the top of the Reds

128H/92: Following what seems to be the corner of the Durham Bulls back toward the SW, 2.7-3.7m from the NW wall, 3-4m from the NE wall, connecting the Bulls extension of the trench to the Reading Phillies extension

figurine
sherds
BS

128H/93: Now in ^{behind} ~~front~~ of the Philadelphia Phillies clearing the wall, 8.6-9.6m from the NE wall, 1-2m from the NW wall. Same procedure for this lot as in 128H/91 down to 60 cm from the ~~Phil~~ Reds top

128H/94: 3.7-4m from the NW wall, 3-4m from the NE wall, 0-20 cm below surface level, further connecting extension trenches following the ^{Portland} ~~Sea~~ ^{Seap}

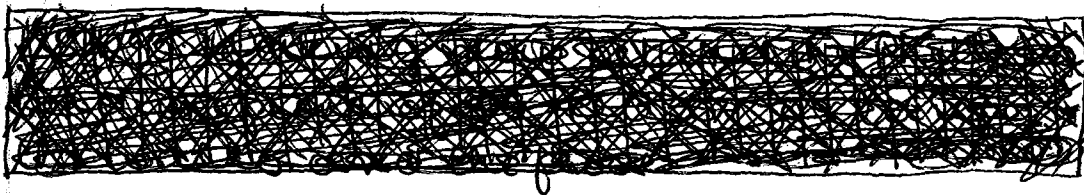
P96-93-35

to see if they hook up with the Baltimore Orioles.

3-1-96 weather: same as usual

T.G.I.F.!

Continuing work on 128H/94: obsidian, shields, BT



Continuing work on 128H/93: FINISHED - more BT + shields
Start on 128H/⁹⁵~~94~~: Now in front of the Phillies
clearing the floor in front of it to cm
below its top - 0-2m from the NW wall,
from the NE wall

128H/⁹⁶~~95~~: Following the Phillies, clearing
the wall and the floor, looking for a
corner or end (although this is the
area with the big cut in it), 2-3m
from the NW wall, from the NE wall

128H/⁹⁷~~96~~: Clearing the Philadelphia
Athletics to see how it relates to the
Phillies - shields + BT

128H/⁹⁸~~97~~: Clearing the Reading Phillies -
matate found - whole into duns put
his pickaxe through it! - against
the wall + shields

TIME FOR
NEW
CARBON
11

I don't wanna work - I just wanna bang
on the drum all day

3-4-96

P96-93-36

Weather: Cloudy + foggy morning

Continuing 128H/96: down to the base of the
Phillies cm below its top

Continuing 128H/98: 0-25 m from the
NE wall, 3.6-4.6 m from the NW wall, down
to base of Reading Phillies cm below
its top, obsidian, sherds, BS

⁹⁹
128H/99: Following the Phillies further,
3-4m from the NW wall, 8.5-9.5m from the
NE wall. This lot extends further into
the area that seems to have been cut
through. If the Phillies are still present
in this area, only the tops of the walls
remain intact.

*****START NEW SUBOPERATION** Y *****

128Y/01: Cleaning off the top of the Bulls
in order to define it more clearly,
removing dirt and rocks to the top of
the Bulls cm below surface level,

1-3 ~~003~~ m from the NW wall, 2.5-3.5m from the
NE wall

128Y/02: Searching for a turn in the
Phillies toward the Red Barrons, this
lot connects the two extension trenches,
7.5-8.5 m from the NW wall, 3-4 m from the NE

P96-93-37

sheds

wall - removal of topsoil to $\approx 10\text{cm}$ (average)*

1284/03: Need to remove more on this end of the wall to see if there is a corner connecting the Phillies + the Red Barrons, ~~2.5-3~~ m from the NW wall, 6.5-7.5 m from the NE wall, removal of topsoil to top of the ~~barrons~~ at cm

at the
Seattle
Museum

1284/04: Back up to between the Phillies and the Red Barrons, clearing the topsoil between them, 1-3 m from the NE wall, 6.5-7.5 m from the NW wall, to an average of 10cm below ground surface*

* The combination of ~~lots~~ lots 3+4 should make the relationship between the Phillies and the Red Barrons much clearer.

* At this point, the Durham Bulls is a large mass of rocks. It is difficult to see where the back of the wall is.

1284/05: Clean the back (as it presently exists) of the Durham Bulls so we can judge what to do with/about this feature.

* The high rock content of these areas makes an exact measurement nearly impossible

the street is just the one we need!!
Here we come - walking down -
funniest looks from every-

3-5-96

P96-93-38

sheds
BJ

128Y/06: Cleaning in and in front of the Seattle Mariners to define that wall better. Down to cm below the Mariners top. 3-4m from the NW wall, 7-9m from the NE wall

Continuing 128Y/05: sheds, BJ, handles to pots or bowls

128Y/07: Cleaning in and around the Red Sox to define that wall and its relationship to the Reds better. Down to cm below the Red Sox top.

sheds
BS

128Y/08: Cutting back more into the Durham Bulls in search of the back of the wall, 2-3m from the NW wall, 2.5-3m from the NE wall

***** NEW SUBOPERATION *** Z *****

128Z/01: This suboperation starts the search for the far corners of the structure. The original square of this suboperation is located 10.5-11.5m from the NW wall of 128H's original trench and 6-7m from the NE wall of that same trench. This distance was judged by dropping a line at the front of the Red Barrons wall and extending it to the NW, following ground surface patterns. (Suboperation Y is still running around the 128H original trench.)

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1282/01 cont.: 10cm units will be observed for as long as useful. This unit is 0-10cm below ground surface to a large layer of rocks

*There is a large tree root running through the area of lot 128Y/08 causing some disturbance in the wall/area.

128Y/09: Cutting into the Portland Sea Deep now at what seems to be a break between the Deep and the Bulls, may possibly be a door of some sort if the Sea Deep is in fact a wall. Down to cm below the top of the Sea Deep at 2.5-3m from the NW wall, 2.5-3m from the NE wall. Unfortunately, I still have no idea what to do about either the Sea Deep or the Bulls, so we will abandon this area until we find Ed again.

128Y/10: Clears the area between the Reds, Red Sox and Mudhens of its topsoil. 1-3m from the NW wall and 5.6 → 7.3m from the SW wall to view the relations between these features better

128Z/02: 10.5-11.5m from the NW wall of 128H's original trench and 5-6m from the NE wall of that same trench, 0-10 cm

P96-93-40

below surface level. There appears to be a line in the NE most 50cm of this lot. Shards found, $\begin{cases} 10.5-11.5\text{m from the NW wall} \\ 5-5.5\text{m from the NE wall} \end{cases}$

1282/03:

~~1282/03~~: This lot follows those 50cm down to a level of 30 cm below surface level to view what seems to be a wall

1282/04: Adds 50cm to the NE most side of 1282/03 to expand the working area. This 50cm was taken down to 30cm to be at the same level as 1282/03. 10.5-11.5m from the NW wall, 4.5-5m from the NE wall

3-6-96

1282/05: 10.5-11.5m from the NW wall, 4.5-5⁵m from the NE wall, 30-40 cm below ground surface level.

Continued work on 1284/10: shards and BS found - most of the summit clearing completed - to the base of the Red Sox ^{one figurine} to 40cm

1282/06: 9.5-10.5m from the NW wall, 4.5-6~~4~~ m from the NE wall, following the same pattern of excavation to uncover what seems to be a wall and then uncover its front to a level of 40cm below ground level in front of the wall and 30 cm down on top of the wall

P96-93-41

128Y/11: Working in the original 128H trench to reveal the backs of the Reds + Red Sox. 8m from the SW wall, 0-1m from the NW wall to the base of the Reds and Red Sox at cm below their tops - SUMMIT
CLEARING COMPLETED

Shards
BS

128Y/12: 6.5-7.5m from the NE wall, 1-3m from the NW wall. This area has a very dense rock content that is probably full between the Red Barons and the Phillies to create one large terrace. This lot takes off the top tumble-type layer of that fill in order to level it off a bit with the top of the Red Barons.

128Z/06: Cont. → the "wall" area has disappeared into a tumble line rather than a definite wall.

128Z/07: 6-7m from the NE wall, 9.5-10.5m from the NW wall, 0-10 cm below ground surface level. In search of a wall, still, that might connect to the Red Barons

Shards

128Z/08: 5-6m from the NE wall, 9.5-11.5m from the NW wall, removing tumble rocks to a level of 50 cm below surface level in search of the base level that is tumble free

3-7-96 *** New Superelevation - AD*** P96-93-42

128AD/01: 4.3-5.3m from the SW wall of 128H's original trench ~~10.5-11.5m~~, and 10.5-11.5m from the NW wall to the northwest. Following out a line from the Toledo Mudhens to find its corner. This lot is in line with 128Z. ^{obsidian +} shields but nothing else (0-20cm below surface)

128Z/08 notes: Revealed a line of stones that look like the base of a wall at 50cm below ground surface level

128Z/09: 6-7m from the NE wall, 9.5-11.5m from the NW wall, removing tumble rocks in search of more of the wall revealed by lot 08. Down to a level of 60 cm below surface - shields, BS

128AD/02: 4.3-5.3m from the SW wall, 10.5-11.5m from the NW wall to the NW of 128H's original trench. 20-30cm below ground surface, shields + obsidian - still no structural evidence

128AD/03: 4.3-5.3m from the SW wall, 10.5-11.5m from the NW wall, to the NW of 128H's original trench. 30-50 cm below ground surface, still searching for structural evidence

128AD/04: 4.3-5.3m from the SW wall, 9.5-10.5m from the NW wall, to the NW of

128H's original trench, 10-20cm below ground surface, still searching for structural evidence

128Z/09 notes: In its deepest portion, the floor levels out to 60cm. There are possibly two corners. The first is on the far NW of the lot called the Minnesota Twins. The next corner is leading toward the main trench in line with the Red Barrons called the New York Yankees. Between these features is a line of flat stones at the base connecting the two. This line is called the California Angels.

128Z/10: Following the Yankees toward the Red Barrons, to see if the Yankees is actually a wall. 8.5-9.5m from the NW wall and 4.3-5.3m from the NE wall of the original trench of 128H.

128AD/05: Taking out the obvious tumble from the area in search of a line 4.3-5.3m from the SW wall, 11.5-10m from the NW wall sheds BT

128AD/06: Taking out more tumble and soil, 3.6-4.6m from the SW wall, 9.5-10.5m from the NW wall down to 40 cm below ground surface

3-8-96 Happy Birthday to me! P96-93-44
Weather: Cloudy + cool

Sherds
BT

Continuing 128AD/06: This area seems to have a lower concentration of rocks in it than the other squares around it.

Continuing 1282/10: Clearing away the obvious tumble on top of the Yankees. At this point, the Yankees doesn't look like much, so portions are being removed to follow the line of rocks back farther. Down to 40cm below ground level.

Sherds
BT
obsidian

128AD/07: 3.6-5.6m from the SW wall, 9.5-10.5m from the NW wall, removing yet more tumble to a level of 20 cm below surface level ~~at least 20 cm below surface~~
~~roughly a little bit below surface~~

Sherds
BT

1282/11: 5.3-7m from the NE wall, 8.5-9.5m from the NW wall, down to 40cm below ground level, removing still more tumble. There is a possible corner that will be followed in lot 12.

128AD/08: Moving back toward 128H. 8.5-9.5m from the NW wall, 4.6-5.6m from the SW wall, removing tumble down to 40 cm below ground level

P96-93-44

sherds
BS

1282/12: 7-8m from the NE wall, 8.5-9.5m from the NW wall, following a possible corner to cm below ground surface level following the supposed corner in the Yarkes, which is in fact a wall and will hook up to the Red Barrons !! The top of the Yarkes is 10 cm below ground surface in the SEmost 30cm of the lot.

3-11-96 Weather: Cold + rainy

Continuing 1282/12: Cleaning out the front of the Yarkes corner to the base of the wall at 60 cm below ground surface.

Continuing 128AD/08: Removing more dirt + tumble.

1282/13: 7.5-8.5m from the NW wall, 6.5-7.5m from the NE wall, following the Yarkes back toward the Red Barrons to establish a complete corner. Large tree/root in the center creating a hole and a disturbance

128AD/09: 6.5-7.5m from the NW wall, 4.8-5.8m from the SW wall, still looking for a wall/corner in this area - removal of the topsoil only

P96-93-45

128AD/10: Removing more tumble
and dirt, 8.5-9.5m from the NW wall,
~~4.6~~ 5.6-6.6m from the SW wall to a level
of 60cm below ground surface

128Z/13 cont.: down to 10cm below
ground surface, clearing the top
of the wall

128Z/14: 7.5-8.5m from the NW wall, ~~6.5-7.5m~~
6-6.5m from the NE wall, 0-10cm
below ground surface, extending
the working area to follow the
Yankes

128Z/15: 7.5-8.5m from the NW wall, 6-7m
from the NE wall, 10-60 cm below
ground surface, looking for the
rest of the corner

128AD/11: Still searching for the wall/
corner, 8.5-9.5m from the NW wall,
5.6-6.6m from the SW wall, 0- cm
below ground surface level

3-12-96 Weather: Partly cloudy + cool

The completion of 128Z/15 cleaned off
the turning point of the Yankes
as it turns to meet up with the
Red Barrons

PPG-93-46

sheeds
BS

128Z/16: Begins a clearing of the Turns feature. Although it is not a part of the main structure and is probably another structure all together, clearing will allow it and its relationship to this structure more clearly. 10.5-11.5m from the NW wall, 5-7m from the NE wall, down to the base of the Turns, atop the Angels at 50 cm below ground surface

128Z/17: 4.5-6m from the NE wall, 7.5-8.5m from the NW wall, 0-50 cm below ground surface to the top of the Angels, clearing to see the relationship between the Angels and Yankees better, a possible patio type addition to the Yankees connecting to the Turns revealed


sheeds
BS

obsidian 128AD/12: 6.5-7.5m from the NW wall, 4.8-5.8m from the SW wall, 5- cm below ground surface level, still looking for a wall, working down to a possible line of rocks, hopefully a wall and not another false line

sheeds

128Z/18: 4.5-5.5m from the NE wall, 7.5-8.5m from the NW wall, working to find the base of the ~~Angels~~ ^{Angels} at 60 cm below ground surface level, only one layer of stone

P96-93-47

1282/19: 6.5-7.5m from the NW wall, 5.7-6.7m from the NE wall, following the Oakland A's (a feature connected to the Angels, but a step up with a corner connecting to the Yankee's), down to the top of the A's at 60cm below ground level, the A's seem to follow a line toward the Reading  Phillies

3-13-96 Weather: Cool + foggy
Shards 128AD/13: 8.5-9.5m from the NW wall, 4.5-
BS 5.5m from the SW wall, clearing an
obsidian area in front of this presumed line
in the chance that is the my
lithics elusive wall ~ lots of cool stuff being
found

Continuing work on 1282/19: shards

1282/20: 7.5-8.5m from the NW wall, 5-5.7m from the NE wall, moving lower along the A's to see if this is a more substantial wall. The A's disappear into excavation ~~with~~ with little substance beneath ~ no artifacts

128AD/13 cont.: Worked down to a level 110cm below ground surface and 40cm below the top of the Maulins.

PK6-93-48

Sherds
BS

128AD/14: 8.5-9.5m ~~from~~ from the NW wall,
4.5-6.5m from the SW wall, looking
for the base of the Marlins, 110-130cm
below ground surface level, 60cm
below the top of the Marlins.

Sherds
BS

128AD/15: 7.5-9.5m from the SW wall, 3.5-
4.5m from the SW wall, going down

obsidian to the top of the ~~Marlins~~ ^{Mudcats} at cm
below ground surface, searching
for a corner which was found -
now called the Carolina Mudcats
that turns back toward the Toledo
Mudhens, going down to just below
the top of the Mudcats at cm below
ground surface

Sherds

128AD/16: 6.5-7.5m from the NW wall,

3.5-4.5m from the SW wall, clearing
the Mudcats

3-K-96 Weather: Same as usual

* 128AD/16 cont.: Top of the Mudcats is
Sherds at cm below ground surface

obsidian level, the base is at cm below

BS ground surface level. This lot extends
to cm below ground surface and cm
below the top of the Mudcats

* Burial at 53cm below Mudcats top

193-96-49

Sherds

128Y/13: 20cm more between the Reds and Phillips in search of an earlier occupation, down to 80 cm below surface level, in the original trench 9.5-10.5 m from the NE wall

128AD/16: Burial notes: (All under Jamie's advisement) The workers pulled the bones so a real burial site is unavailable. The proximate area was gathered by asking them.

3-15-96 Weather: Hazy

128AD/16: Screened for more of Baby James ~ found shell, sherds + obsidian, chert lithics, BJ and some more of Baby James, fish bone, shell fragments from snails and what seems to be a marine type shell, burial is located 53cm below the Mudcat^{top}, 55cm from its corner and 30cm below the Mudcat base in a 17x23cm area, there were small bits of carbon in the soil, the soil around the burial was soft + fine as compared to other soil in the lot, down to cm below surface

Sherds

128Y/14: 40 more cm between the Reds and the Phillips in search of earlier occupation to 1.2m below surface level

BJ
shell
obsidian

28-03-96

P96-93-1 (50)

Original trench notes for 30AA,
Structure #1A52: Dred out at 30°N,
with dimensions (originally) of
28x1m down what seems to be the
center of the structure. Facing N,
there are a few trees against the
east side of the structure. The trench
itself extends across the structure
and down beyond what seems
to be a terrace below the structure
to the south. Three excavation areas
will be worked at the same time:
the N side, the S side and the terrace
level on the S of the structure.

R ~~30AA~~ 30AA/01: Original square of the (unit 1)
terrace section of the trench. (3-4m
from the S wall of the trench ~ unit 11),
0-10cm below ground surface
level, rocks at the base. Empty lot

G+J 30AA/02: Unit 2, 0-1m from the S side
section wall off the trench (unit 2),
0-10cm below ground surface level.
Very clean soil, no rocks, a few
sheds.

M 30AA/03: Unit 3, 2-3m from the N wall
of the trench (unit 9), looking for the
base of the structure on the N side,
0-10cm below surface, 1 shed.

30AA/10: Unit 2, 30-40cm below ground surface, still searching for structural evidence. Fishbone, obsidian, sheds. Rocks starting to appear at the base.

30AA/11: Unit 4, 10-20cm below ground surface to be even with unit 3, looking for an end to the tumble. Only small rocks and dirt in this lot. Some sheds.

30AA/12: Unit 5, 20-30cm below surface. Rocks at the base of the unit, but no pattern. Empty lot.

30AA/13: Unit 2, 40-50cm below ground surface. Still searching for structural evidence or sterile soil. Shell, fishbone, sheds, obsidian, lithics, bone chips, but no structure.

30AA/14: Unit 6, 4-5m from the wall (unit 11), 0-20cm below ground surface. Empty lot. No structural evidence. Just large stones.

30AA/15: Unit 4, 20-30cm below ground surface. Obsidian + sheds. More tumble.

29. 3.96

P96-93-5 (54)

Summary of 28.3 - After laying out the original trench, areas of excavation were started on both the N and S sides of the structure and near the terrace just beyond the main structure. Units 1, 5+6 are at the terrace. Units 2+7 are on the S side of the structure and units 3, 4 are on the N side.

✓ R 30AA/20: Starting unit 8, extending the trench 1m to the S, looking for an end to the tumble around the edge of the terrace, 30-31m from the N wall of unit 4 (currently the other end of the trench.) 0-20cm below ground
1 shell
1 pit shell

G+J 30AA/21: Unit 7, 30-50 cm below ground surface, still searching for structural evidence in this area of the structure, seed casing, shell, obsidian, shreds, BS, not many rocks

M 30AA/22: Unit 4, ⁴⁰⁻⁵⁰ ~~40-50~~ cm below surface level, removing dirt and the few rocks from this area, shreds, not a high rock content at all

R 30AA/23: In unit 8, 20-40 cm below ground surface, bone, shell, tooth, shreds, many rocks at the base

M 30AA/29: In unit 9, 20-40 cm below ground surface, bone fragments throughout the lot, but nothing amounting to anything, sherds

R 30AA/30: Unit 11, 20-40 cm below ground surface, no rocks in the base of the lot, empty lot, no structural evidence, need to go deeper.

G+S 30AA/31: Unit 10, 40-50 cm below ground surface, sherds, BT, obsidian, shell, no large rocks in the lot, no structural evidence

R 30AA/32: Unit 11, 40-50 cm below ground surface, still no rocks, possibly the edge of the tumble, empty lot

G+S 30AA/33: Start unit 12, 3-4m from the SW wall of unit 2, 0-20 cm below surface level, sherds + BT, no structural evidence yet, need to go deeper, obsidian

R 30AA/34: Unit 11, 50-70 cm below ground surface, now looking to go beyond/below the tumble layer to find the terrace, some rocks at 70cm but they were removed as tumble to make a flat piso, 1 sherd

G+S 30AA/35: Unit 12, 20-40 cm below surface

Drunk to me, drunk to my health
you know I can't drink anymore

R 30AA/37: In unit 8, removing tumble
 ✓ in search of the edge of the terrace.
 Working around a possible line on
 the western side of the square. To
 a base level of 7 cm below ground
 surface. High amount of tumble in
 the area. All was removed. No
 artifacts.

G+S 30AA/38: Start unit 13, 4-5m from the
 ✓ Swall of unit 2. Still searching
 for structural evidence or even
 tumble on this side of the structure,
 but finding none. Some shreds and
 obsidian (2). 0-20cm below surface.

M 30AA/39: In unit 3, taking out the
 dirt and small rocks in the square.
 Working around a bone found at
 23 cm below ground surface,
 above the tumble. Removed the tumble to
 a level of 50 cm below ground surface.
 Shreds. Bone was removed obsidian

G+S 30AA/40: Unit 13, 20-⁴⁰cm below surface,
 still searching for structural evidence
 on the S side of the structure. Small
 animal mandible 1/2 found. Tumble
 seems to be appearing at the base
 of the lot. Shreds and obsidian

PA6-93-11 (60)

G+J 30AA/45: Start unit 15, 5-6m from the S wall of unit 2, still looking for the wall or portion of the structure on the S side. 0-20cm.

4.3.96 Summary of 4.1.96: All three pieces of the trench moved closer to the main portion of the structure. In the terrace area, much tumble was picked through, but there is still no definite wall. On the south side, tumble was finally located, but no wall. On the north side, tumble began to be removed.

M 30AA/43 cont.: Sheds. Down to 20cm below ground surface. There is a possible line, but the trench is not perpendicular to it.

R 30AA/44 cont.: 1 shed. Still no evidence of a wall, but there is still a great amount of tumble. Will have to move back farther.

G+J 30AA/45 cont.: Still no structural evidence. Sheds.

G+J 30AA/46: Moving deeper in unit 15, 20-30 cm below surface. Still searching for the S wall of the structure.

removal of top
soil only
 R 30AA/50: Start of unit 18, 5-6m from
 the S wall of unit 11, 0-10 cm below surface
 * Before completing lot 48, some small bones were found at 80cm down, but since I don't have the proper equipment for a burial here, we must wait and continue that lot later. 2 sherds
shell
 Lot 50 moves closer to the structure in search of a higher line for the terrace. (O O O O)

M 30AA/51: Moving in front of the skewed line, 1m north of unit 16, 1-2m from the W wall of unit 3, 2-3m from the N wall of the trench at unit 9, start unit 18, 0-20 cm below surface. Sherds

GTS 30AA/52: Moving back into unit 15, removing tumble tumble to the established base of the trench, in search of the S wall of the structure. Removing tumble to the established base of the trench at cm below surface. Sherds, ~~30~~

M 30AA/53: Unit 18, below lot 51, 20- cm below ground surface. Still following the skewed line, Sherds

G+J ~~30AA/04~~ 30AA/04: Unit 2, 10-20cm below ground surface level. No structural evidence. Shards and 1 obsidian.

M 30AA/05: Unit 3, 10-20cm below ground surface level, lots of rocks that are most likely tumble in this lot.

M 30AA/06: Unit 4, 1-2m from the N wall of the structure (unit 9), 1m to the N of unit 3, bringing the trench length to 29m. 0-10cm below ground surface. Shards found. No structural evidence.

G+J 30AA/07: Unit 2, 20-30cm below ground surface level, still searching for structural evidence. Shards, obsidian, fish bone(?)

R 30AA/08: Unit 1, 10-20cm below ground level. Many rocks in this unit. Only ~~one~~ removed to 20cm. No pattern to rocks. Empty lot.

R 30AA/09: Extending the trench 1m to the S of unit 1, bringing the length of the trench to 30m. Start unit 5. 0-20cm below ground surface. 2-3m from the S wall of the trench (unit 11). Empty.

30AA/16: Unit 7, 1-2m from the SW wall of unit 2 to the N, moving up the trench toward the structure. Still no rocks. Sheds, obsidian.

30AA/17: Unit 5, 20-40cm below surface. Seeing nothing in the rocks in the way of a pattern. Empty lot.

30AA/18: Unit 4, 30-40cm below surface. Removing dirt and the few stones in this lot. Sheds, but no structural evidence.

30AA/19: Unit 7, 20-30cm below ground surface. White rocks (not kept), sheds, BS, obsidian. Still no structural evidence.

M 30AA/24: Start of unit 9, extending the
 ✓ trench 1m to the N beyond unit 4. There
 is a small cluster of stones at the base
 of unit 4 that we are moving out further
 to see, 0-20 cm below ground surface
 level, shells + BS, two medium sized
 rocks in the middle of the lot but no more

G+J 30AA/25: Start of unit 10 moving 1m closer
 ✓ to the structure, 2-3m from the S wall of
 unit 2 to the N, 0-20 cm below ground
 surface level, shells, no rocks in
 the lot, obsidian

R 30AA/26: In unit 8, 40-50 cm below
 ✓ ground surface, still searching
 for an end to the tumble in the terrace
 area, BS + shells (almost none),
 many rocks at the base of this lot

R 30AA/27: Start of unit 11, 2-3m from the
 S wall of unit 1 to the S, still looking
 for an end to the tumble in the
 terrace area, 0-20 cm below ground
 surface, shell + bone, no rocks

G+J 30AA/28: Unit 10, 20-40 cm below ground
 surface, still searching for structural
 evidence, obsidian, shells, no
 large rocks yet

12 M 30AA/47: Starting unit 16, 1-2m from the W wall of unit 14 to the east, 3-4m from the N wall of unit 9, attempting to follow the skewed line to see if reorienting the trench on that side is necessary. This possible line is parallel to Aquaman and the Green Lantern. 0-20cm below ground surface level. Shards.

G+J 30AA/46 cent.: At 30cm below, we ran into a high concentration of tumble all of a sudden. The top and front of the tumble was cleared to view it better. Shards. Obsidian.

R 30AA/48: Unit 6, removing tumble in search of structural evidence, moving closer to what seems to be the edge of the terrace and the base of the structure. Shards.

G+J 30AA/49: Unit 17 start, 6-7m from the S wall of unit 2 in the original trench, moving down to the top of the tumble at 20 cm below ground surface. Shards, BS.

15.04.96

P96-93-14(63)

To start the day: Unit 1, cleaning the unit to see the rocks clearly and get rid of the junk that collected over break.

30AA/50: Heather is working in the "burial" area. Most of the bones are nonhuman, but there are a few that may be human. Top is at 90cm below surface. Soil has patchy moisture, loose + dark with clay on, harder inclusions. Small rocks. Screened soil. No identification yet on the bones. All located in the W edge of the lot just beyond the 4m mark.

30AA/54: Unit 19, 20- cm below surface. Looking at the skewed line. Shields. Will have to ask Ed how to proceed. Obsidian.

30AA/55: Unit 17, 10- cm below ground surface level, removing tumble in search of a wall for the structure, but none found. Shields.

30AA/56: Unit 18, down to 30cm below surface. Removing more tumble in search of structural evidence of the terrace. None found. Shards, lithics.

30AA/58: Unit 17, clearing more tumble. Obsidian, BJ, shards.

30AA/59: Unit 20 start, 1m to the S from unit 14, 4-5m from the N wall of the trench (unit 9). 0-10cm below surface. Clearing the area to view the skewed line clearly.

16.04.96

30AA/57: Unit 18, 30-50cm below ground surface. Bone fragments, large shards. Possibly fill.

30AA/58 cont.: Still no structural evidence.

30AA/59 cont.: Cleaned the area. No artifacts.

PRG. 93.16(65)

- G+J 30AA/60: Unit 15, completing the removal of the tumble, down to a possible line at 60 cm below surface. Sheds + BS.
- R 30AA/61: Unit 18, down to the established floor, still searching for structural evidence of the terrace. More bone. Sheds, but no wall.
- * M 30AA/62: Unit 16, clearing away obvious tumble to view the area more clearly. Mono. Continue tomorrow
- * R 30AA/63: Start Unit 21, ⁶⁻⁷ ~~6-8~~ cm from the S wall of the trench (Unit 11) still searching for structural evidence. Cleared area. Must talk to ED. Continue tomorrow.
- G+J ~~30AA/64~~ 30AA/64: Unit 17, working down to the possible line at 80 cm below surface. Sheds, bone. No structural evidence. Line is not very good. New unit tomorrow.

\$7. 04 96

P96-93-17(66)

30AA/62 cont.: More clearing with
no significant depth removal.
No wall

R 30AA/63 cont.: Clearing unit 21 to
the established floor of the trench.
No wall and very few outcrops.
Down to embelow ground
surface

G+S 30AA/65: Unit ¹⁵~~16~~, taking out the
supposed line because it is it
anything at all. There was a
tumble layer of schist at 80cm,
but nothing forming a wall.
Must move into unit 17. Sheds,
piece of a matate.

M 30AA/66: Unit 3, clearing to see the
tumble clearly. No significant
depth removal. There is a possible
line that we will keep for now.

M 30AA/67: Start unit 22, 5-6 m from
the N wall of the trench (unit 9),
moving toward the center of the
structure.

G+S 30AA/68: Unit 17, clearing to the
top of another supposed line
in the unit. Could be a wall

but that may be too much to ask.
But apparently not. At 20 cm below
surface we find Wonder Woman &
Empty lot, but a pretty wall

R 30AA/63 cont: Found a possible line,
but it is slightly curved later on
cm below surface. Will wall
clear down to that line. Must
talk to Ed. Empty lot.

G+S 30AA/69: Start Unit 23, 7-8m from
the SW wall of unit 2, down to 70 cm
below ground surface to what
seems to be the top of the wall.
Shards.

R 30AA/70: Start unit 24, 7-8m from
the SW wall of the structure (unit 11).
No structural evidence, again.
~~Remove wall~~ Must speak to Ed.
0-40cm below level

M 30AA/67 cont: Removed topsoil to start,
then removed obvious tumble
to a level of 10 cm below ground
surface. Possible wall on two
levels. Shards, obsidian.

18.04.96

P96.93.19(68)

Summary of what's been going on:

- The terrace level is still a mess, with lots of tumble, but very little lines or definite structure, if any.
- The south side of the structure finally has its first wall (Wonderwoman).
- The north side has three walls. The skewed line (Jack in the Green), a line of larger stones (Batman) and a line of smaller stones (Robin) forming a type of stairs, it looks like.

What we are doing today:

M 30AA/71: Start unit 25, ~~800m~~ 6-7m from the N wall of the church (unit 9), removal of topsoil first. Possible line. Sheds. Cleared behind line. 0-20cm below.

G+J 30AA/69 cont.: Cleaning the possible top of the wall. Layers of tumbled stones that may once have been flat, that are the top of the wall.

R 30AA/72: Unit 24, 40-~~60~~ cm below surface level. Still searching for structural evidence. None found. Empty lot.

R 30AA/73: Unit 26, 8-9m from the S wall of the church (unit 11), 0-40 cm below surface

20
196.93.19 (69)

G+J 30AA/74: Start unit 27, 8.9m from
the S wall of unit 2, moving
another meter closer to the center
of the structure.

(18) 04.96 cont.)

PA6-93.21(70)

R 30AA/73: In unit 26, 40-60cm below surface level. Shards, but still no structural evidence. Just a lot of rock.

R 30AA/75: In unit 26, 60-80cm below surface. Shards and obsidian, but still just a bunch of tumbled rocks.

30AA/74 cont.: Shards + shell in the lot.

30AA/71 cont.: To 70cm down

M 30AA/76: Start unit 28, 7-8m from the N wall of the trench (unit 11), 0-20cm below ground surface.

19.04.96

R 30AA/77: Unit 26, 80-100cm below surface. Shards + animal bone, but still just tumbled rocks.

G+J 30AA/78: In unit 23, below Wonderwoman. Shards, obsidian, chert flaking. Down to below the base of Wonderwoman at 140cm below surface, 20cm below base

R 30AA/79: Start unit 29, 9-10m from the S wall of the structure (unit 11). Removal of topsoil only.

K 30AA/80: Start unit 30, 8-9m from

P96-93-228(71)
the N wall of the trench (unit 9). Top
soil removal only.

K 30AA/81: Start unit 31, 9-10m from
the N wall of the trench (unit 9). Top
soil removal only.

G+J 30AA/82: Start unit 32, 9-10m from the
the S wall of unit 2, top soil
removal only.

22.04.96

R 30AA/83: In unit 29, 40-60cm below
ground surface. Shards + obsidian.
Only tumble; again.

M 30AA/84: In front of new wall, The
Tuck, working down to its base.

G+J 30AA/85: In unit 32, looking for
evidence of another wall closer
to the summit. Snail shell and
obsidian, shards. Down to 70 cm
below surface. No wall as of yet.

R 30AA/86: In unit 29, 60-95cm below
to the top of a possible line. Will
have to clear back to it.

R 30AA/87: In unit 26, down to 1m
below surface level, clearing

PRG-93-23(72)

back to the possible line in unit 29.

R 30AA/88: Start unit 33, 10-11 m from the wall of the structure axial trench (unit 11) - 0-10 cm below surface. Sheds, but no structural evidence. Density of rock content is fading.

G+J 30AA/89: Start unit 34, 10-11 m from the wall of unit 2, 0-20 cm below surface level.

23.04.96

G+J 30AA/89 cont.: Empty lot, no structural evidence or large rocks.

R 30AA/90: Unit 33, 20-40 cm below surface. Sheds. No large rocks yet.

M 30AA/84 cont.: ~~Starting the day at 1m below the top of the Tick and 1.3m below surface.~~

M 30AA/91: New lot still moving down to the base of the Tick. In unit 28, Starting at 1 m below the top of the Tick and 1.3 m below surface.

G+J 30AA/92: Unit 34, 20-40 cm below surface. Sheds. To a layer of rocks at base.

P96.93.25 (74)

M 30AA/96: In unit 28, 130cm below the top of The Tick and 170cm below ground surface. Still searching for the bottom of The Tick. Removing a layer of stone. Bone, shreds, shell (yute)

G+J 30AA/97: Unit 34, 70-⁸⁰~~100~~ cm below ground surface. Removing stone and flattening out area. Empty lot.

R 30AC/01 Cont.: 0-20cm below surface. 3 shreds. No rocks.

R 30AC/02: 20-40 cm below surface, Unit 35 Shreds, obsidian.

24.04.96

R 30AC/03: Unit 35, 40-60 cm below surface Shreds, but no large rocks or structural evidence. Shreds.

~~Ep 30AA/98 Start new subop~~

***** Start new subop ~ AB ***

Inside AA to complete the trench

G 30AB/01: Start Unit 36, 11-12m from the S wall of unit 2, 0-20 cm below surface, now working around the summit of the structure. Shreds. Shell

K 30AA/98: Unit 30, clearing to level with the top of The Tick. Shreds.

P96 93-26 (75)
Shells, bone, shell, obsidian
G 30AB/02: Unit 36, 20-60 cm below surface. Removing tumble & dirt.

K 30AA/99: Unit 31, 10- cm below surface. Searching for structural evidence. Shell, ocarinos, cardellers, beads.

R 30AC/04: Start unit 37, 6-7m from the E wall of unit 16, 3-4m from the N wall of the trench (unit 9), 0-20 cm below surface. Empty lot. No large rocks.

R 30AC/05: Unit 37, 20-40 cm below surface. Empty lot. No large rocks or structural evidence.

***** Start new subop ~ AD ~
western side of the trench, looking for corners

G 30AD/01: Start unit 38, 3-4m from the W wall of unit 17, 7-8m from the S wall of unit 2. Start w/only T.S. removal. 0-10cm. Empty lot.

K 30AB/03: Start unit 39, connecting the N+S extensions of the trench, 10-11m from the N wall (unit 9), 12-13m from the S wall of unit 2. Start w/only top soil removal. 0-10cm empty.

R 30AC/06: unit 37, 40-100 cm below surface

G 30AD/02: Unit 38, 10-30 cm below ground surface. Sheds lots of rock, but no wall yet

K 30AB/04: Unit 39, 10-30 cm below ground surface. Bone. To 30cm at its deepest portion to end the day.

✓R 30AC/06 cont.: Sheds, but still only dirt and one large stone. Moving forward Pigment? Sheds

25-04-96 R 30AC/07: Start Unit 40, 0-20 cm below ground surface, 4-5m from the N wall of the trench, 5-7m from the E wall of unit 20. ~~Empty lot.~~ Empty lot.

K 30AB/04 cont.: Clearing down to 30 cm to level out the summit. Bone, sheds.

G 30AD/03: Start Unit 41, 3-4m from the W wall of unit 27, 8-9m from the S wall of unit 2, 0- cm below surface, top soil removal only to start. empty

R 30AC/08: Unit 40, 20-30 cm below surface Sheds. Hit a layer of tumble at 40cm. Removed tumble to 30cm. Larger stones left in for later removal. Pigment + Sheds

P96.93.28 (77)

K 30AB/05: In unit 28, looking for the base of the Tick

~~R 30AB/09: Start Unit 42, 3-4m from the W wall of unit 22, 9-10m from the N wall of the trench~~

R 30AC/09: Start Unit 42, 7-8m from the E wall of unit 22, 5-6m from the N wall of the trench (unit 9), 0-20cm below surface empty lot

G+J 30AD/04: Start Unit 43, 3-4m from the W wall of unit 22, 9-10m from the S wall of unit 20-10 cm. Layer of tumble beneath

G+J 30AD/05: Removing obvious tumble from unit 43 starting w/dirt and small rocks

K 30AB/06: Searching for the base of Aquaman Shields. In unit 28, cm below the top of Aquaman

- R 30AC/09: Unit 42, 20-50cm below surface to the top of tumble

R 30AC/10: Unit 37, beginning tumble removal

26-04-96

PAGE 93 29 (78)

G+J 30AD/05 cont.: In unit 43, possible line in the N most cm, will work in front of it. Empty lot

K 30AB/06 cont.: In unit 4, 40cm below top of Aqua Man. Shields. Still not to bottom of wall

R 30AC/10 cont.: Numerous cut stones that are large enough to use as building blocks. Down to 60cm below surface. Only tumble.

J+R 30AC/11: Start unit 44, 4-5m from the N wall of unit 35, 0-20 cm below surface level. Shields. Layers of tumble w/ cut blocks at 20cm.

R 30AC/12: In unit 42, 50-60cm below surface, removing obvious tumble. Cut rocks again. ~~Empty lot~~ Empty lot

G+J 30AD/06: In unit 43, working in front of a possible line. ~~Empty lot~~

J+R 30AC/13: Unit 44, 20-40 cm: Many cut stones, but no wall

K 30AB/07: In unit 4, 40-50 cm below top of Aqua Man. To its base

R 30AC/14: Start Unit 45, 5-6m from the
 ✓ N wall of unit 35, 0-20 cm below surface.
 Empty lot

J+R 30AC/15: In unit 44, 40-60 cm below
 ✓ surface. Possible wall at 60 cm down
 in the S most 40 cm. Shields

G+J 30AD/06 cont: Down to cm below surface
 ✓ Must move on to see if this is a line
 or just fill. Shields

G+J 30AD/07: Start Unit 46, 3-4m from
 ✓ the S wall of unit 38. Moving
 above the possible lines. ~~0-20~~ cm below
 surface. Only dirt 0-10

J+R 30AC/16: In unit 44, ~~N most 100~~ cm, looking
 to see if this line is actually a wall. Line
 is of cut stones. Clearing dirt only. Shields
 Is a line, but only 1 stone thick

G+J 30AD/08: Unit 41, removing more tumble
 in front of a possible line. Probably a
 fill line

R 30AC/17: Unit 45, 20-30 cm below
 surface. Shields

K 30AD/09: Unit 46, ~~10-20~~ cm to a layer
 of tumble

29.04.96

P96.93.31 (80)

Summary of what's been going on. V
The axial trench now completed, the search has begun for the corners of the structure. Subop AC is on the E side of the structure. Subop AD is on the W. In subop AC, there is a line of flat, cut rocks now being referred to as Sheera.

Note on this morning: Over the weekend, it seems the rainy season started. Subop AD was hit especially hard by the onslaught of rain. Numerous rocks were knocked into the trench. This needed to be cleared before anything else could be started.

R ~~30AC/17~~ 30AC/18: Working on top of Sheera to clear it of tumble. Unit 44, down to top of Sheera at 60cm below surface. Empty lot.

K 30AC/19: Start unit 47, 1-2m from the W wall of unit 44, 0-30cm below surface. Working to follow Sheera to its corner. Empty

G+J 30AD/10: Unit 43, clearing after storm. Repairing damage.

P96 93 32 (81)

- N 30AD/11: Start unit 48, 0-20 cm below surface, 1-2m from the E wall of unit 43. Nmost 50cm has a line ~~to the~~ Empty lot Cyclops line
- G+J 30AD/12: In unit 43, completing the unit in the Nmost 30cm, working in front ~~of the top~~ of a possible line at cm below surface. ~~to the~~ ~~to the~~ Cyclops. Shears
- R 30AC/20: Start unit 49, 6-7m from the N wall of unit 35, moving closer to the center of the structure Empty lot, but possible line. 0-30cm
- K 30AC/21: Unit 47, 30-60 cm below surface. To the top of Sheera at 60cm. Clearing in front of Sheera to cm. Shears
- N 30AD/13: working in front of ~~the~~ ^{Cyclops} ~~to~~ 10 cm below its top. In unit 48, 20-30cm below surface level
- N 30AD/14: Start unit 50, Working down to the top of Cyclops, 0- cm below surface

(28) P. 24

P. 93.33

R. 30AC/22: The area around the walls and in unit 49 has many small, stream-like rocks, but little dirt between them. This new unit (Unit 51) will work in that area and open up extra working space in front of a possible line. 0-1 cm below surface. Bedrock to hit the rocks at 20cm. No 0-04.

G+J 30AD/15: Start unit 52, moving closer to the center of the structure, 0-1 cm below surface level, 4.5m from the wall of unit 38.

* Stairs have appeared here starting at the bottom and moving to the top. They are Cyclops, Jane Grey, Gambit and Storm.

30.04.96

R. 30AC/22 cont.: to 70cm down. Shards. Atop Sheera.

G+J 30AD/15 cont.: Shards. No summit construction evidence.

K 30AC/21 cont.: Worked down below Sheera which seems to be on a diagonal.

N 30AD/14 cont.: 0-40cm below surface.

K 30AC/23: Start unit 53, following out
 ✓ Sheera. The corner of this new lot has
 a tree in it that will have to be worked
 around. 0-10 cm, established base
 of the floor. Empty lot

N 30AD/15: Clearing in front of Cyclops,
 ✓ 40-60 cm below surface in unit 50
 Shields.

G+J 30AD/17: Start unit 54, following
 Cyclops out to find its corner. Removing
 dirt and tumble. Shields. 0-40 cm

R 30AC/24: Start unit 55, following out
 possible line from unit 49 to the top
 To the top of the wall (He-Man)

N 30AD/18: Unit 50, 60-80 cm, in front
 ✓ of Cyclops, clearing to the established
 floor of the trench. Shell, bone, obsidian
 worked stone, jute, shields

R 30AC/25: Start unit 56, 0-30 cm below
 surface, a few rocks but mostly
 dirt, empty lot

K 30AC/26: Start unit 57, L-shaped to
 save the tree. Corner of Sheera in
 NW most square

2.05.96

P96.93.35(84)

K Cleaning off Sherd to start the day.
Rain in the last few days has coated everything in mud.

R 30AC/27: Following He-Man to find its corner, Unit 56. 30 cm below surface. Possible corner to He-Man Sheds, figurine.

G+J 30AD/19: Unit 54, 40-80 cm below surface, following Cyclops to its corner. Sheds, obsidian, shell. Possible corner.

K 30AD/20: Start unit 57, 0-5 cm below surface, clearing above Cyclops and next to Jane Grey in search of a corner. Top soil only taken off. Empty lot

*** New SubOp ~ AE ***

For excavation between AA/AB + AC in search of summit construction

K 30AE/01: Start unit 58, 3-4m from units 30+49, 0-5 cm below surface, to begin summit

R 30AC/20: Unit 59 start, 0- cm below surface, following possible corner

P96 93-36(85)

G+S 30AD/21: Unit 57, looking for a corner to Cyclops, 0-40cm below surface level. Sheds

A30AE/02: Start unit 60, moving to hit a possible line in unit 1 at its front. Empty lot. 0-20 cm below surface. Tumble layer

30AC/20: Tree roots throughout the lot that create large air pockets through the bottom of the lot. 4 sheds. 0-40cm below surface

30AC/21: Unit 59, 40-60cm below surface. Sheds. Top of what may be a later extension to He Man. Will follow it out.

30AC/22: Start unit 61

(1) Do 04.96 Wet day!

P96 93.37(86)

R 30AC/22: Start unit 61, 0-40 cm below

✓ surface, a few possible lines, one that
is in line w/ H. Man. Shards

K 30AE/03: Start unit 62, topsoil removal first
then humble removal, 0-30 cm below surface

G+J 30AE/04: Start unit 63, topsoil removal first
then humble removal, 0-50 cm below surface
lots of rock, down to a possible fill level

R 30AC/23: Start unit 64, large tree in
the center of the unit, line connects
with tree, will be impossible to find
corner here

G+J 30AE/05: Start unit 65, moving toward
the summit of the structure, 0-30 cm
below surface level, to a layer of
rock. Shards. Shell

K 30AE/06: Start unit 66, moving back
from the center of the structure, 0-
empty lot

***** Start new subop 30AF *****

30AF/01: Start unit 67, to find the
side wall and establish basal
limits for the structure 0-20 cm

P96.93-38(87)

G+J 30AE/07: Start unit 68, 0-10cm below surface, no walls yet, empty lot

08.05.96 R 30AF/02: Start Unit 69, 0-20cm below surface, lots of rocks, but no walls yet, empty lot, must clear more.

K 30AE/01 ~~0000~~: Unit 62, removing tumble to cm below surface at the established floor of the trench moving forward.

G+J 30AD/22 ~~0000~~: Clearing to find a corner to Cyclops Unit 57, removing tumble, to established base, Shells, shell, obsidian, bone

K 30AE/08: Unit 60, removing tumble to a possible line. 2 walls surface, like stairs almost ^{Lower: Flint} ^{Higher: Lady J} (70 cm)

R 30AF/03: Unit 67, 20-40cm below surface, clearing out more dirt and small rocks. Large rocks at base of lot. Shells

K 30AE/09: Unit 62, working to the base of Flint

P96-93-39(88)

30AF/04: Start unit 70, hit another area of airpockets rather than dirt. BS (big), sheds. Still no wall.

30AE/09 cont: Before hitting the base of Flint, hit another possible line that is perpendicular to Flint. Will try to locate limits.

30AE/10: Unit 66, to the top of a possible line that is of small stones, will be called Snake Eyes. More like a floor.

30AE/11: Unit 68, looking for structural evidence on the summit, getting into fill like soil, not human.

09-05-96

30AE/11 cont: Unit 68, cleaning around a new wall, now called Duke

30AF/05: Unit 69, removing obvious tumble, still no real sign of a wall. Must remove more.

30AE/12: Unit 58, removing tumble. Just a light cleaning.

30AF/06: Unit 67, removing more tumble, very large rocks being removed, down to 60cm below surface. Sheds.

30AE/13: Cleaning unit 63, probably in a full level, will abandon this area for now. Lots of flat rock.

30AE/14: Unit 71 start, following Duke to the east, 0-20cm below surface. No tumble, empty lot.

30AF/07: Unit 69, cleaning in search of a possible wall, down at 60cm below surface.

30AE/15: Unit 72 start, moving behind Snake Eyes floor and another possible line, 0-10cm below surface, to top of possible line.

30AE/16: Unit 71, 20-40cm below surface, clearing more of Duke to the east. No large rocks. Empty lot.

30AE/17: Unit 71, 40-90cm below surface, clearing more of Duke to the east. Sheds.

30AE/18: Unit 73, start, trying to locate more of Duke.

13. 05.96

P96.93.41(90)

Summary: Excavation in AD has been stopped now that the corner (Or. X) has been located. AC excavation has also been stopped when He-Man ran into a tree. In order to locate the corner on this side, a perpendicular trench was started (AF), but so far, no wall has been located. The first evidence of some summit structure was found in AE (Duke), and it is being followed out to its corner.

G+S 30AE/18: Unit 73, following Duke, 0-20cm below surface, empty lot, no large rocks in lot, moving deeper

⇒ K 30AE/¹⁹: Unit 72, behind Snake Eyes and other possible line - must be abandoned for the day because Kike is too hungover to show up.

R AF/08: Unit 67, taking out more to try and locate a wall on this side, removing only soil first

N AF/09: Unit 74 start, extending AF 1m away from the structure in hopes that there is something back there, 0-20cm below surface, soil removal first, shovels.

- G+J 30AE/20: Unit 73, 20-60cm below
 ✓ surface, still following Duke to locate its corner. Sheds, BJ. Not at corner yet... Into thin "fill" soil.
- N 30AF/10: Unit 74, 20-50cm below surface
 ✓ waiting to hit tumble or rocks of some sort, hoping to find a wall. May have the base to a wall. This will be called Bananathan. Sheds, obsidian, shell
- R ~~30AE/19 cont~~ 30AE/19 cont: down to ⁵⁰ 30cm
 ✓ below surface, cut blocks + tumble in lot. Cleared to create room in front of possible line. Sheds
- G+J 30AE/21: Start unit 76, following Duke to the east, 0-? cm below surface, still looking for a corner or an end to the wall ~ to finish tomorrow
- N 30AF/11: Start unit 77, moving 1m back to try and hit Bananathan from the front, 0-? cm below surface ~ to finish tomorrow
- R 30AE/22: Unit 66, 30-50cm below
 ✓ ground surface, working in front of a possible line to see if it is a wall. Sheds, stamp frag

(5/14) 05.96

P96 93.43(92)

Summary = Possible wall in AE (Barang Man) located. Trying to find its front. Possible line in AE located but yet unnamed. Duke corner still not found.

G+J 30AE/21 cont: Sheds. 0-5 cm below surface. Still following Duke to the east, well preserved.

K 30AF/11 cont: Sheds. 0-40 cm below surface. Possible line but on a sharp diagonal. Empty lot.

N 30AE/23: Start unit 78, making room to dig to Duke's base, 0-20 cm below surface. Clear dirt, no real structural evidence, will move lower. Sheds.

R 30AE/24: Unit 66, removing large rocks to the possible line, 50-60 cm below surface. Is a wall, now called Scarlet. Sheds, obsidian.

K 30AF/12: Unit 77, 40-50 cm below ground surface, removing more tumble & dirt, working around a diagonal line.

- R 30AE/25: Start unit 79, 0-20 cm
 ✓ below ground surface, still following
 Duke out to the east, praying for a
 corner. Many rocks in this lot. Were more
 prior to this along the wall.

30AF/12 cont.: Hit a possible line that is
 perp. to the trench just under 40 cm. I
 will move back to work in front of it.

- K 30AF/13: Start unit 80, 0-20 cm below
 ground surface. Only dirt. No large
 tumble rocks. Empty unit.
 Moving deeper

- N 30AE/26: Unit 78, 20-40 cm below
 surface. No structural evidence.
 Not even tumble. Shells.

- R 30AE/25 cont.: Shell, shreds. Lots of
 ✓ small rocks the size of which are
 in Duke, but there is no pattern.

- ° R 30AE/27: Unit 79, 20- cm below
 surface, removing small rocks.
 Shells, shell, BS.

- N 30AE/28: Unit 78, 40-80 cm below
 ✓ surface. Shell, shreds, BS. full soil.

- ° K 30AF/14: Unit 80, 20- cm

Strata 128-7

1 - A Brown, moderately fine-textured, moderately hard compacted ~~area~~ root rich soil

B Same as "A" but tan and fewer roots, more rocks

the construct?
sharp level? C Same as "B" but harder compacted

plugs? D on the north, same as "B" but grittier, containing numerous, small (ca. 0.5cm in diameter) pebbles

E Red-brown fine, hard soil, bayonet chunks included

{ F Gray brown to tan hard compacted fine-grained soil, some included by fragments

{ G Gray brown to tan moderately hard compacted, fine-grained soil including by fragments

F+G very similar - probably same strata

Time Span

1 abandonment/burial Stratum A
humans rich top soil

Time Spans

- 1 abandonment/burial Stratum A
humus rich top soil
- 5 Toledo Mudhens/Red Barrons platform / Yankees / Marlins / ^{Mudcats}
- 4 Cincinnati Reds/Philadelphia Phillies Stratum B - fill
- 3 Reading Phillies 3a California Angels (patio)
- 2 Durham Bulls Stratum C - trash deposit
- 6 pre construction

- Number Units
- Number Features

Time Span - Activity - Features - Lots

Summary of construction

Summary of construction/deposition

Function

Discussion

within II

I. Intro

II. Summary of Depos. + Constr.

A. Explanation of Time Spans

III. Summary of Construction

A. Explanation of walls, features, etc.

IV. Function

V. Discussion

unit #, silly name

1- Abandonment, decay, burial

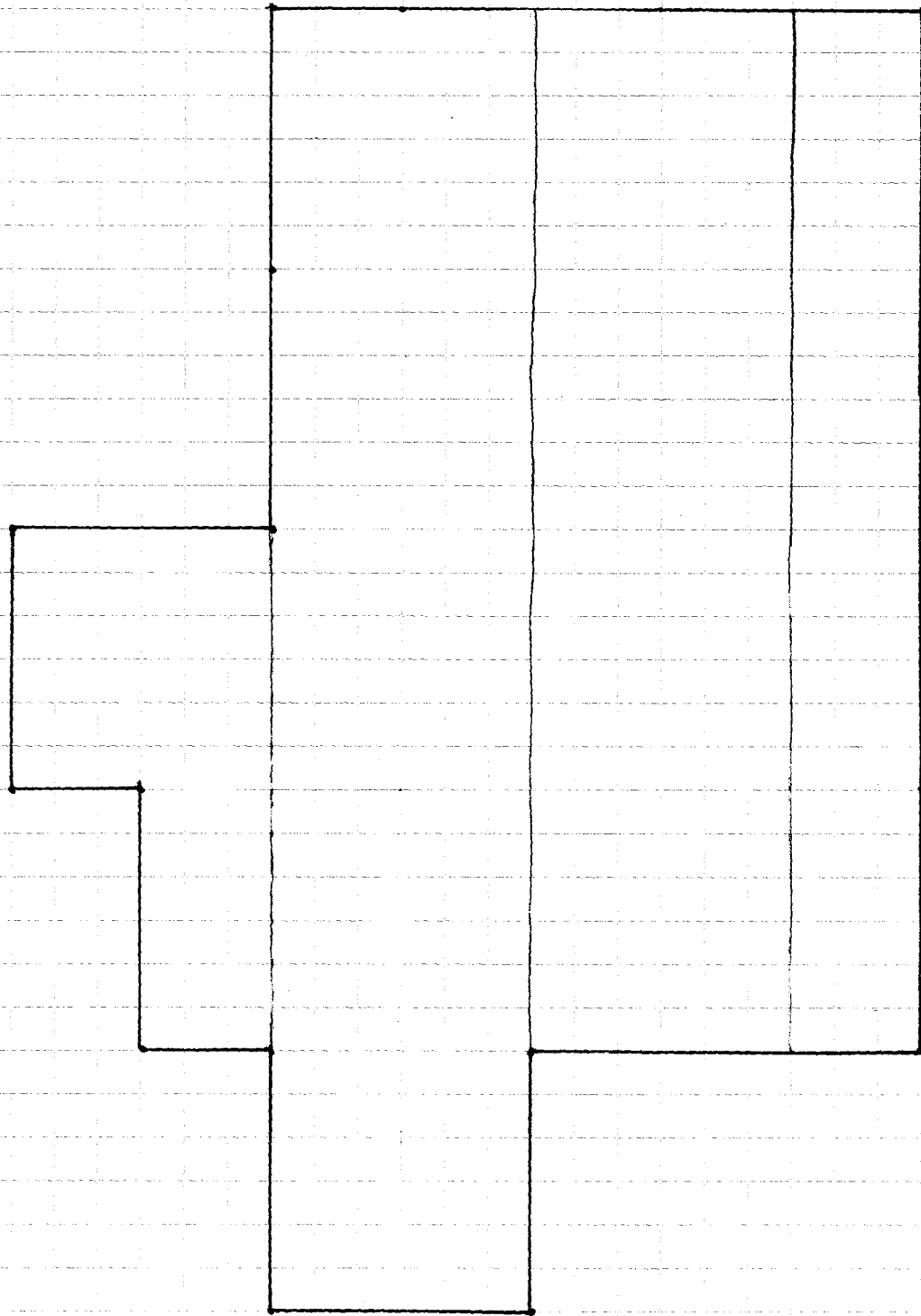
2- Construction + use

3- Trash deposition

4- Pre construction/occupation

pile class / 128Z

128Z



← 128H 128H ↑ 128AD
(6.5m) ↓ (4.5) ▬ (4.5)

Testos: IIII IIII IIII IIII IIII IIII IIII IIII = 48

BJ- ~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~ = 29

obsidian - ~~4~~ III = 8

$$\text{metate} - ||| = 3$$

incensario - ~~II~~ III = 8

chest - |||| = 4

mano - 1

figure - 1

stone w/ hole - 1

noja con olo-1

(*) Numbers taken only from sorted lots as appearing on the back of the lot cards

tiestos - ~~NIL~~ III = 8

BJ-NH 1 = 6

figurine - 1

testes - ~~||||~~ ~~||||~~ ||| = 13

BJ-~~111~~ 11 = 7

mayo - 1

opsidan - 1

insensario-1

figure - 11 = 2

Oxidation - IIII = 4

tiestos - ~~||||~~ ~~||||~~ |||| = 13

incensario - II = 2

B5 - ~~III~~ III = 8

figurene - 1111 = 4

- * Durham Bulls →
first appears in 128H/13
- * Reading Phillies
first appears in 128H/15
- * Red Barrons
first appears in 128H/20
- * Toledo Mudhens
first appears in 128H/44
- * Philadelphia Phillies
first appears in 128H/50
- * Philadelphia Athletics
first appears on P96-93-23
- * Cincinnati Reds
first appears 128H/55
- * Baltimore Orioles
P96-93-31
- * Seattle Mariners
P96-93-31
- * Pittsburgh Pirates
128H/77

* Boston Red Sox → probably from another structure
first appears 128H/90

* Portland Sea Dogs →
first appears 128H/94

* New York Yankees →
first appears 128Z/09

* California Angels →
first appears 128Z/09

* Minnesota Twins → probably from another structure
first appears 128Z/09

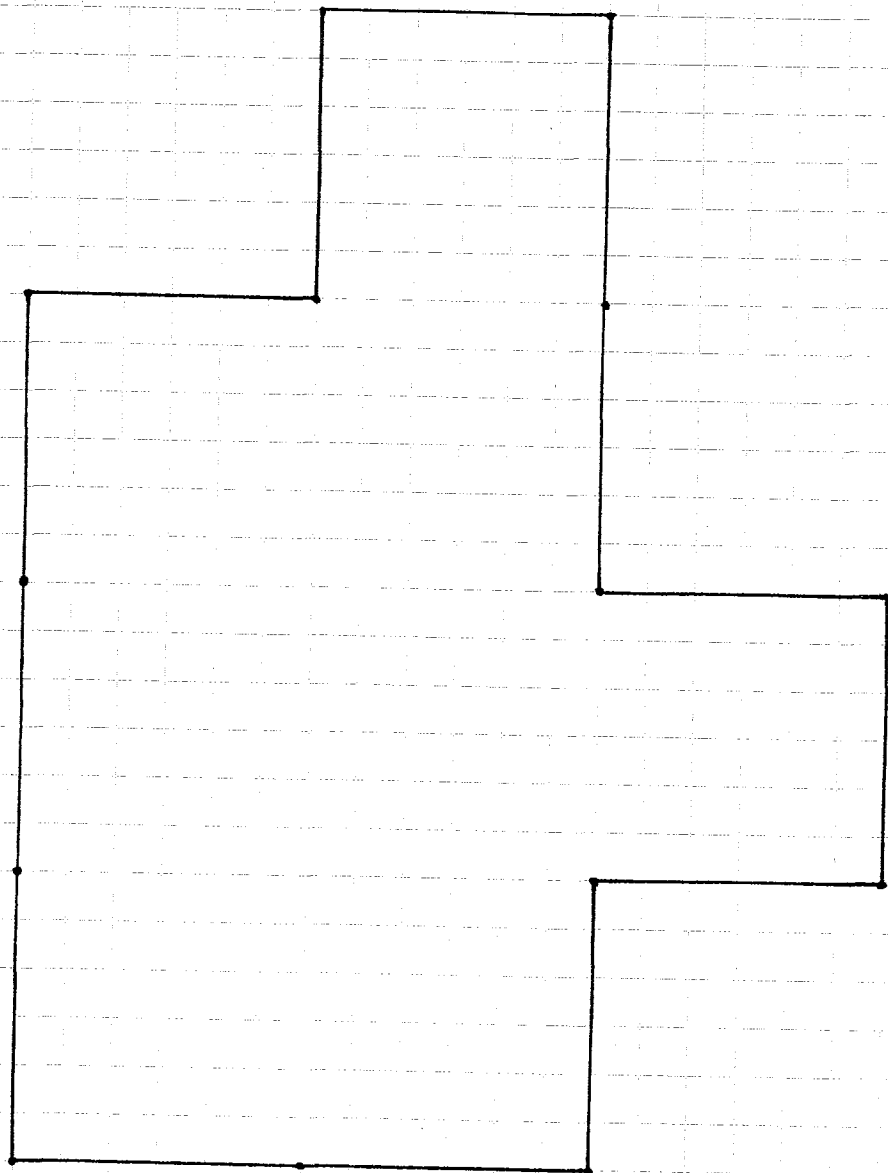
* Oakland A's →
first appears 128Z/19

* 128AD/15 → Carolina Mudcats

* Florida Marlins →
128AD/13

pic class / antiholobion / 128AD

128AD



← 128H
(7.5m)

Priority lots for subops 128H/Y/Z/AD

128H/25: Large carbon sample taken from this lot. Also lithics + sherds - possibly midden.

Related lots 128H/26-27

128H/45: Base of the Toledo Mudhens feature

128H/75: Area cut by road construction around the Red Barrons feature

128H/77: Interesting artifacts - different from other areas of the structure

Related lot 128H/78

128H/81: Sherds from the same vessel - drawn on D96-93-2

Related lots 128H/80, 83

128H/89: Around the front of the Durham Bulls feature at the base of the structure

128H/98: Whole matate found at the base of the Reading Phillies during a routine cleaning

128AD/13: Area around the Florida Marlins.
Lots of interesting artifacts Related lot:
128AD/14

128AD/15: Area above the Carolina Mudcats
Lots of artifacts

128AD/16: Below the Mudcats wall
Lots of artifacts *Burial*