

1996

## PVN-001-Schortman-Field Notes-1996

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Site 144

1/17/96 (Wed.)

Began excavation here today after spending Monday and Tuesday surveying the damage done during the peasant invasion of this area and recording (by Thurnit) the location of several artifact / shell scatters located around the remnants of the site. Sites 144 + 128 are now tied together by Thurnit shots and site 128 ~~has~~ <sup>has</sup> been cleared of vegetation by 13 Copiedia guys working for 2 days. Both sites 144 + 128 have been damaged severely since last seen in the '70s but site 144 is the worse off. Just about all of the latter's buildings are cut / truncated in some way and ~~the~~ <sup>the</sup> 3, 4, and 6 are completely gone in one ~~the~~ <sup>the</sup> 13-15. The upside is that the disruption + ground clearing brought about by the "invasion" has revealed a # of small (ca. 1m<sup>2</sup> character) artifact scatters N, W, + S. of the site. I have included 3 ~~scattered~~ incorporated in Site 484 to the SW. and 11 designated Site 144A/16-25, 27 (26' general surface) and mapped in by Thurnit. The artifact scatters look like Late Postclassic / lower or complete with ~~quite~~ <sup>at least</sup> shell and 1 *Nahua Bichrome* (144A/16.) I've temporary house within E. + S. of site 144 remains about 2 left of the invasion.

Subopn. at site 144:

144B - run B.W. across ltr. 18+8, clearing an area cut to make a dirt road for the new settlement. (Jury McCreary, Susan Moorehead, <sup>#70</sup> <sup>#91</sup> <sup>#60</sup> Laurie Michael)

144C N-S, across ltr. 5 + into the area between ltr. 5 + 3. (Mike) ( $\pm$  center of ltr. 5)

144D - NB.-SW. across the W, better preserved segment of ltr. 1. (Mary Morrison) <sup>#72</sup>

144E - NB.-SW. across the  $\pm$  center of ltr. 11. (Matt Birch + Jim Holm) <sup>#56</sup> <sup>#58</sup>

Note - people are making adobe blocks in small amounts ca 80-160 on SE of site 144 - the soil looks eddier in this area.

Site 144A/27, situated ca 80m SSE of site 144 - shell + stone (chert?) located in open ground, dirt piled in low (ca. 0.25m high), small heap containing artifact and shell. The scatter covers ca 3.5 m in diameter.

Site 484 - Consists of 3 i.d. artifact scatter lying WSW of site 484, genlly. on or parallel to ~~the~~ <sup>dirt</sup> road cut to accommodate the new settlement in the site 144 environs. Ground cover is generally dense, high (ca. 1m or so) scrub / second growth broken in a few places by areas of new <sup>earth</sup> ~~second~~ growth. Soil is fine, tan / brown (dry) + soft. Artifact scatter were identified in where they were

fortunately exposed in areas of open earth. There are probably more but they remain invisible beneath the underbrush.

484A/1 ca. 3m in diameter, a  $\pm$  1m diameter pit dug ca. 0.23m into the  $\pm$  center of the concentration yielded considerable quantities of starch, <sup>small</sup> pits, some riverine clam shells, and bone. Located ca. 11m ESE of the dirt road.

484A/2 - Ca. 19m further SW along the road from 484A/1, ca. 17m SW of the latter but in a  $\pm$  straight line. Ca. 2m in diameter, Site 484A/2 is right on the right hand side of the road when facing Site 144. No pit dug here. Shell (pits) + starch

484A/3 - Ca. 81m ENE (toward Site 144) from Site 484A/1. Another artifact scatter, <sup>this time relatively</sup> ca. 4m in diameter, & partly cut by a ca. 1m deep ~~pit~~, overgrown ditch or r. ditch, but I don't recall any shell from here. Disturbed soil: by the ditch and some house construction to the WSW. (ca. 30m distant) and in the immediate area. Site 484A/3 probably belongs in Site 144 but was arbitrarily included here; it falls between the 2 settlements. Site 484 artifact scatter are probably part of the dispersed settlement & the trash pits of which continue to be found around Site 144.

The station (benchmark) for Site 684 is placed near the center of Site 484A/3.



Site 144 - Site 144-19 lies ca. 46m ENE of Site 144A13 and is recognized by a  $\pm$  square of embedded, densely packed, generally small stones (cobble, siltstone, + 4 stones with cobbles predominating) flush with ground surface and <sup>with</sup> a few large stones resting on top. The ~~the~~ square measures ca. 3m on a side and the building may have extended  $\pm$  8m further S., based on slight change in elevation in this direction. If so, the S. 3/4 is largely lost (or that's what's left of it). Site 144-19 is ca. 50m WSW of Site 144-7.

1/18/95

Site 144 - a light scatter of artifacts (<sup>almost universally</sup> ~~usually~~ very small, heavily eroded sherds) is found for up to ca. 180m to the S. of Site 144.

Site 144A128 - an artifact (sherd + rare broken) scatter ca. 60m WSW of Site 144A127, measuring ca. 5m in diameter in exposed earth surrounded by dense, higher (1-2m high) secondary scrub growth. A house lies ca. 25m to the E. towards the road. No shell or other organic remains noted.

2/5/96

tile 128

thr 3 - subop 128 I - large thr. in the  
Sham 128p - looks like roughly 4 preserved  
terraces exposed so far - the lowest 3 are  
partial while 4th. ± complete, running across  
the trench a full N-S. width (Bygar)

thr 7 - 128 H - Marade - 2 terraces showing  
up on the plaza side - 1st (lowest), partial up-  
cast (plaza side, partial) partially gone - the  
2nd ascending terrace better preserved.

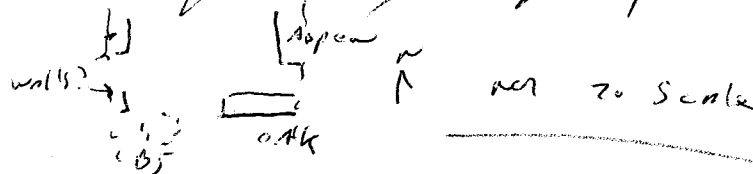
thr 20 - (128 J) - Minanda - basal wall (Tegula  
Munro) exposed - lots of tumble over + N.E. of the  
wall, apparently from thr 20 + 22.

thr 25 (128 K) - Adrienne - a lot of tumble  
NW of + above. basal wall here clay with a  
partial (does not extend across the trench N-S. -  
or - N.E. 1/2 only for stone line (stone high + thick  
to NW. associated with clay level.

thr 23 (128 D) - Hosler - a fairly clear outcrop  
elevation on the NW under apparent stone tumble + a BT  
lower level - still no clear th. walls.

thr 24 (128 E) - Bar - several possible walls  
showing up - OAK seems to be. NW. note of a door  
into which goes stone falling from top of little wall.  
As per, another wall. NW. note, further up into  
the str. possibly related to wall on S.E. BT (lower

earth - found on hill top. Pine. very tentative  
circular feature extending S / Oak.



th. 18 (bulop. 1287) - Buena - uncovered a well  
(Senegal) facing NW - apparently pent. str (low platform?)  
in place. Stone forest. basal well w/ - possible  
SW projecting on plaza (SW side) with possible what up and  
reg. summit  
th. 19 (bulop. 1289) - Allgion - basal well  
(Oak Ackney) with a low stone foundation to the  
E (patio) side - possibly, surface - level block.  
Still looking for more architecture to the W  
envelope.

th. 19 (bulop. <sup>1280+</sup> 1288) - ~~high~~ bulop 1280 bit -  
2nd basal well + the 1st ascending terrace at  
an x 10. the bench was reoriented + set  
up on bulop 1288 - still searching for architecture  
on the new bench.

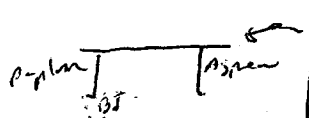
th. 21 (bulop. 128K) (Gentry) possibly picking up a  
basal line (Corona) of a str. to the SW. the th.  
21's basal line is a good slope with an outer  
facing of ± flat rock set on end + backed by  
clayey rock fill. <sup>looking very poor stone on the SE</sup> the next ascending terrace (13055)  
seems OK. but we also pass looking very poor stone  
(this time on the NW).

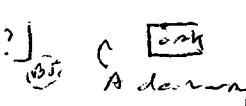
lt. 13 (bulop. 1284) - Ber. - an earlier construction. low cobb. well - buried by later deposits. the wall (single cobb. high + thick). on the NW. associated with large fissure for short - doesn't look straight - crackling? Possible stair or end feature.

lt. 12 (bulop. 1285) - Johanna - a nice local well, with cracks & well - preserved cobb. wall still hardly p.c. toward lt. 13. Seem to reorient the bench slightly - still bulop. 1285.

I'm surprised by how deeply buried much of the architecture is - especially in bulop 1285, C, + K. <sup>Op. 1285</sup> Scatter we have a casual, small terrace located downlope (NW.) of her str. - trouble under N of it but relatively little is found to the S towards the main bldg. - like the small terrace found below Op 31 at La Perle? Fair # of shdr S of + adjoining the terrace + the latter seems to be overlain by a B.T. level.

Op. 1285 - Ber has found a cross wall, running NE/SW against which Aspen seems to abut (on shore Poplar, the wall on the SW. bench well

Poplar  nearly discovered wall - not to scale.

Ben has moved to the N. side of the building in bulop. 1285, downlope  A doorway? into the N. side of the depression in a cold (69/70°) windy, cloudy day - rained fairly early morning, drizzled a bit more - no rain

p96-1-8

Subop 1284 - 3 terraces exposed. the patio (NE / flank - the highest exposed example. very wide, well-preserved. moved over to granite (SW / non-patio flank) and is starting to come up that side.

2/6/96

Subop 1281 - Bryan has a wall running  $\pm$  E-W. back towards the summit - a possible wall run like Christian found in op. 14? Clearly back to follow it E towards the summit.

Subop 1280

Subop 1280 - Scatter is still cutting back to the SW. He's pointed out that the BT level may represent an old ground surface, burnt in spots, that over the rubble, the possible terrace, and the midden. A pit-like soil chondration extending from modern ground surface to the BT level - possibly recent disturbance? No other clear markers, e.g., no difference noted in soil color + texture (possibly in chondrity, w/ the pit rocks) less dense than the surrounding matrix.

Subop 1285 - Miranda seems to have 2 parallel lines running  $\pm$  NE-SW across her summit w/ lots of little stone rubble atop them. Later like the NW line replaced + buried the SE line - evidence of modification? Starting on SW side + curving back towards the summit.

July 128 M - record, fairly well-preserved well showed up on summit, - possible summit foundation? Cleared the NBC side facing towards rest of the group) side flank and are now working on the SE aspect. Relatively few tumblestones on the summit.

July 128 L - Ber my here, NE basal wall, though it is not well preserved. Clearing in front (on the NE) side of it to see if the supposed line is real.

July 128 E - Ber is cutting in now from the NW (the depression side), finding some tumble but not a lot of artifacts.

July 128 F - Breanna has a lot of <sup>apparent</sup> rock tumble on the summit, on the summit to east side. She clear here after the E. basal wall which is, itself, not well-preserved. Relatively few artifacts on the summit.

July 128 G - Sullivan has exposed the SE side of ~~the~~ the ~~ack~~ ack ~~and~~ and ~~her~~ her Gilda Radnor, her apparent NBC basal summit wall - ca. 0.6 m thick (a fairly common ~~size~~ measurement for major walls. Now clearing SE across the summit before jumping to the other side to start coming across the bldg for that side.

July 128 H - unwashed is on the SE side of her the, finding increasing # of artifacts with depth.

PP 6-1-10

cloudy, cool, less windy than yesterday. rain is all around w. & n. especially. apparently it rained continuously yesterday.

a good number seem to be coming up between 0.3-0.5m B&S. will probably stop at 0.5m B&S and start heading on toward the platform to the NW.

The hte 144 excavations are starting to wear down. Matt, Mike, + Ming seem to have dug str. that largely consist of earth platform with stone <sup>summit</sup> surface, the edges of which ill-defined. Mike + Ming's excavations revealed buildings with stone - set in - and defining the perimeter of a veranda (for. red line (?)). Hall <sup>discontinuous</sup> / front end level + plaster floor around these buildings - - small on a patio under my mark. original / first platform surface, but no clear level platform walls. Matt continues to expose the shell / subfloor base. clayey associated with scattered rocks off the bldg's S.E. corner. Note that the <sup>stone</sup> surface on Matt + Mike's bldgs extend down to variable depths - - reason?

Lower / lower. found a fractured / fragmented plaster level on S. side of the 5-met str. The 5m level not clearly related to any preserved plaster wall.

July 1284 - <sup>Bois</sup> deep <sup>well</sup> - basal NW wall looks pretty convincing.

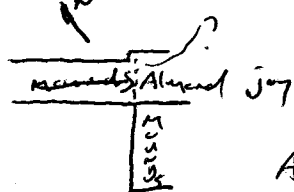
July 1285 - any - still cutting to find the 19m SW basal wall - it appears in July 1280 to the B. lot of trouble + now attribute this basal below or July 1280.

2/7/96

Still cloudy and now it's drizzling / misting on-and-off - somewhat warmer (ca. 66°F in S.P.S. at ca. 6:40 am.). Rained last night - fortunately we can still dig (w/ for) this morning.

Julop 128I - Found another manus well, probably the summit step - <sup>(Barney)</sup> against which is built a short rubble construction extending out to the W. (McC) more about Barney. Still uncertain what well / step intervenes between Apt Barney. There also seems to be a line below (earlier than) McC, running W. from Barney, though its relation with Barney is unclear.

Julop 128C - Admire has a somewhat complex situation:



not to scale

Almond Jay seems to step out very slightly on the W.E. exposed side, in line ± w/ manus. Clearly down between AJ + M to see how deep M goes and how it might tie in w/ AJ.

Julop 128N - Long my line revealed the 128-19' SW basal line - a single ± large stone high ~~thick~~ - but underlying it is a fair amount of tumble and debris. Interestingly, ca. 1/2 way across the trench's NW/SE <sup>thick</sup> width (that the <sup>stone</sup> tumble slants down markedly from NW → SE. (left & right facing well).



It looks as though there was an earlier stone construction here that may have collapsed prior to erection of the 1912 final phase SW. basal wall. The part of the putative basal live within atop the "earlier" edifice that, not tumbled (i.e., where stones still seem fairly flat) are nothing higher than that part, overlying the tumble (subsidence?). There are slacks + burnt earth / kyanogite fragments underlying the "earlier" tumble.

Note - several red blocks (<sup>1</sup>truff), found in place + tumble in Subop 128I, recycled here, where? Laos hera?

Subop. 128L+H, have shifted over to opposite meter, coming in on architecture per. unexcavated portions of the trench. Pretty good steel yield in both.

Note - Stone noticed that the sector of Chamelecon valley between the Laos valley + Suba Pleuri, <sup>at around parking area</sup> seems to <sup>connectivity</sup> get more rain than other portions of that route. Rain seems to concentrate between Parrig's veg + the veg where the large site (site #300?) is located.

Subop. 128C. Mounds are fairly shallow and seem to about Almond Jug.

Subop. 128G. John Belashki, 2nd ascending terrace (wall), running SW of it. Sieve man, steps just short of J.B.

July 128C - Beria finding a fair amount of garbage below tumble on the bldg in NW side - no clear well over here yet.

July 128D - Scatter may have hit the back (NW) land well with a small stone outlet built against it + extending to the NW. still clearing.

July 128K - Henry may have come across an earlier well labeled behind (NW) of BASS - clearing to the NW. toward the summit.

July 128I - Bryan has a lot of artifacts on the summit, the summit well (SW side) is not very well preserved but it is visible. a nest may have weathered + contributed to its fall of part of it.

htc 144 - looking at Mike + Henry's excavations again, it appears that both of the bldgs. they are working on consist of a central, wide low stone wall off of which are built narrower but still low walls. Is it possible that the stone-on-end features define building perimeter, ~~or~~ the interior space then divided by these <sup>meshed</sup> walls + subdivided by constructions built off of the meshed elements? photo that Mike found burnt earth in central room of his construction - an apparent main (i.e., largest)

room while Missy found burnt earth in the largest potential "room" in her edifice. Missy's "main room" is located on the bldg. in back (non-patio) flank while Mike's floor the patio Mike's bldg. may have had stone extensions / expansions on each end while Missy's may have one single expansion of stone surface on the W. side. Missy notes that artwork yields more or less / below the tumble in excavation exposed extent with. Most may have a similar construction.

James / Susan / Laurie seem to have remnant of ~~earth floor~~ earth - walled construction defined now by plaster patterning in her plaster floor lip up to + run part way up walls that - extensions - largely disappeared. I think they're exposed remnants of at least 1 of these bldgs in both N. + S. str.; the S. one may have not or - stone-faced platform - the perpendicular remains of the S. edifice revealed in section.

2/8/96

Suppl. 128K - Duff seems to be the NW flank of a basal wall that may predate + be buried by Boss to the SB. I thought not visible during excavation, there is a line of stone, well-set, rising above Duff's NW. note (most clear visible in the N. section wall) up to  $\pm$  level of P.W.A. P.W.A. - room + NW-SO

her reconstructed edge. Duff looks towards the summit (P.W.R.  $\pm$  the parallel to - op. 1284's long axis). P.W.R. is well preserved + sits atop a hard-packed earth fill (originally retained by Duff?).

July 1285 - Miranda seems to have found interior corner of a str. between her bldg + Gwynn's to the SE. Buried by tumble, this construction runs at close to a  $45^\circ$  to the wall's recessed on ~~the~~ Miranda's bldg. to NW.

July 1281 - Bryan has exposed what remains of summit wall (Homer) and has moved to bldg's E-side to start excavating in trench summit.

July 1281 - Miranda steps + cleave and is succeeded by another summit wall immediately to SE - could the gap between them be a doorway?

July 1280 - Robert seems to be a N. based wall w/ Barry - a low outlet possibly built off it to NW.

July 1285 - Ben finding lots of artifacts below ~~the~~ tumble on the bldg's NW (depression) side. Still looking for construction in this area.

July 1281 - Brian has 2 low walls (Cory + Bunnick) on the summit (each  $\approx$  1 low stone high) but has just found large fragments of a single vessel ceramic amidst stone tumble + earth at a level higher than top but preserved, highest uncovered wall.   
 Bunnick's

July 128 G, aligner, has what looks like a low stone shelf running parallel to line trench. The back summit wall yet - - has shifted to the opposite (SW) end of trench to start back in towards the summit.

July 128 H - still coming in from the 128-7 on the S - few shreds, some tumble, no definite architecture yet. (Amador).

July 128 L - Coming in on her side from S - no definite architecture with depth but no definite architecture so far (Bov).

July 128 M - Low Johnson. coming in on her side from S - no - stage rock - <sup>artificial</sup> level very under the tumble in some large shreds - starting to come out at this level - - no architecture yet.

July 128 O, any low - S level wall to the right ascending like 144 - <sup>well-latter</sup> think have heard - leaving right? <sup>stone</sup> flat - pointed out that its plastered earth features coming out on W. side of thr. 18

(?) - the S. of the 2 pings is shagging on W. side, played may be conventional remnant of the outside that define the cog-wheel str. at Place & Basin. Possibly, these units relate to first phase construction, the uppermost platform fill.

That may have an early E-stone platform (wall) with a 2-course rubble wall extending W. to back up my 2. S the uppermost stone level, shallowest level on, over the W. wall 7 ft. to pt. level on top of that wall.

Site 144

I.H. 1585

2/9/96 P96-1-17

Structure 11

Subop E

#56

	<u>Point</u>	<u>Mag.</u>	<u>Dist.</u>	<u>Angle</u>
1	NW Plinth cor.	0894	30.49m	210°30'
2	NE. " "	0986	29.37m	208°30'
3	SE. " "	1275	36.42m	200°01'
4	SW. " "	1131	37.18m	202°01'
5	W. cor., in. wall	1040	35.62m	203°30'
6	E. " "	1154	34.98m	201°30'
7	S. End, E. corner wall	1305	34.48m	201°01'
8	N. " " "	1282	32.15m	203°30'
9	N. End, Eastern side (NE cor.)	1272	28.79m	210°15'
10	S. End, " " (SE cor.)	1020	30.54m	206°45'
11	Plaster pt. NE. cor.	1275	33.76m	206°01'
12	" " NW. "	1294	33.98m	206°30'
13	" " Parthos extrem. W.	1293	35.05m	207°01'
14	" " SW. corner.	1325	35.75m	205°15'
15	" " SE. edge	1353	35.53m	204°01'
16	Circular feature (in.).	1341	36.62m	205°15'
17	" " "	1339	36.52m	203°48'
18	" " "	1343	37.39m	209°45'
19	NE. in. of Double Row	1216	37.48m	202°30'
20	NW. " " "	1270	38.53m	205°01'
21	SW. " " "	1265	38.78m	205°01'
22	SE. " " "	1353	36.64m	198°45' <del>200°01'</del>
23	V. in. entry feature	1377	36.73m	199°31'
24	W. " " "	1335	37.96m	202°30'
25	W. End, " "	1394	38.16m	202°01'
26	E. " " "	1424	37.53m	200°01'


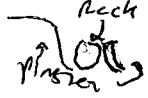
2/9/96

July 128N - long ladder like the bar in  
cut block entry feature (crack), possibly possibly  
sliding down SW out of place, in bar trench. hits  
along the 2nd ascending terrace on earth.

July 128F - Miranda - exposed a deep laral rubble  
well on S. side <sup>(Lyw' Eyes)</sup> sitting above Joez (Isis); the  
latter may be older than Lyw' Eyes + the  
last remnant of the str. Miranda is digging

July 128H - Miranda seems to have a clear  
S. laral well - moving up + onto the disturbed  
area of str. 128-7.

July 128E - Bar has uncovered the NW.  
laral well of his str. looks like the laral  
proceeding down slope from + below this well  
indicates that his block the depression  
found immediately to NW <sup>was</sup> ~~was~~ open, possibly  
deeper than it is now, when the top of  
remains of the building was raised and  
occupied.

Site 149 - In fence is N. str. - may have a  
plastered, very small, circular construction  
pointed by a rubble rubble that is still faced  
with plaster. ex,   - not to scale - very  
approximate

that plan str. may be that of str. 144-11, which is pretty  
much done up with his excavations and possibly changing in nature.

P96-1-19

2/12/96

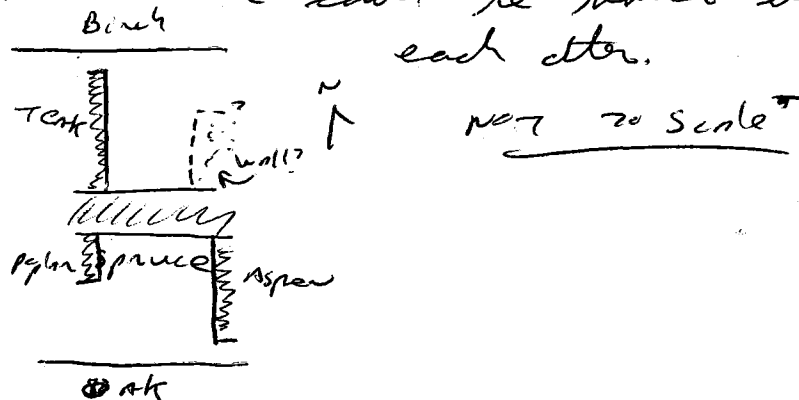
Site 128 - Vandalism was pretty widespread over the weekend -- most exposed walls had at least some stone removed. Nothing too serious yet but we've hired a guard to watch the site during the afternoon + on weekends.

Rained yesterday afternoon, cloudy + threatening today. Snow is supposed to be. 1st full day in field for students. Rained + steadily from 9:30-10:30 am, not too heavily. Started to clear up afterwards and ~~was~~ were out here as the sun ran at 2:00 pm.

Subsp. 128N - long has uncovered a well constructed layer of tightly packed small cobble running back (NB) of the putative cracked, cut-black entry feature. This wall was packed up as the NW trench wall and remains well preserved. From one here possibly entered a room here but there's a considerable amount of dirt underlying stone tumble S.E. of the wall in the what might be a summit room. This earth is flecked with ~~orange~~ <sup>orange</sup> suggestive of burned earth / pyroclastic erosion for the summit st. looks a lot like fill, however.



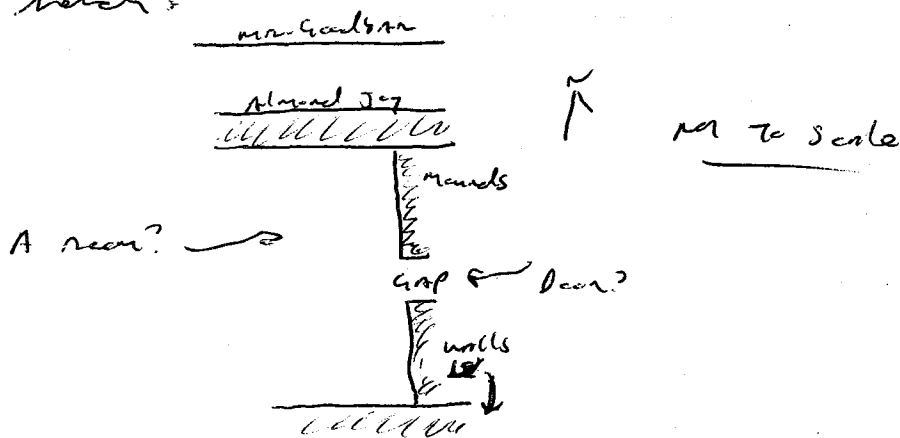
July 1285. Cleared over cut and found that it is a nice, clear, E.-W. running basal wall for the str. - no gap or irregularity thought. Bar now has both basal wall (oak + birch) and what looks like a thick, E.-W. running medial wall (Spruce). Text + Aspen look like room walls built off of Spruce on the N. + S. sides of the summit ridge respectively. Poplar + a possible comparable wall on the N may be the remains of built-in constructions, such as benches or shelves. If this is the case, the N + S. room could be mirror images of each other.



July 1280 - It looks like Heald has exposed an earlier wall / bench on the summit or what a later wall / clearing was raised. Amy, lying N.E. of road earlier wall, may be contemporary with the latter but was buried up to its top when the later wall / clear was introduced. The top slabs of Amy may, i.e., have been incorporated into a floor running N.E. from the later wall (Healdson?) all the way back to Rubens, the N.E. basal wall.

P96-1-21

July 1286 - Adairville bar + completed bar  
upward trench.



Currently investigating a possible terrace line S. of the S.-most exposed well.

July 12812 - Buena has exposed a remnant of another, surface - visible str. on the N. edge/end of her trench. Cutting S. towards the main platform.

July 1289 - Allgren has the W. level well and is moving up towards the summit. Both these Buena's str. seem quite wide (ca. 1cm across).

July 1285 - Sheranda has exposed the W. level well and a cross-well running E. to her str. He has also identified the next ascending terrace and a possible continuation of the summit well. Hazel California, running to the E.

July 1284 - Bunn has a small remnant of an E. to her str. in moving orientation (Hollow Neck); cutting - lots of trouble to find the main bldg. & level well.

July 12814 - March has the S. level wall of  
the 128-7 and has moved back to the N. portion  
of her trench where she has exposed an apparent  
summit wall (the 4th rock unit i.e.  
on this side so far) with a cren-wall running  
N. from it. She better seem to about the E-W  
oriented summit construction.

July 12816 - Ben may have the SW level  
wall - clearly to determine if this is the case.  
There are a # of artifacts (primarily shards)  
coming out from under tumble in front of  
(SW of) this construction; some of the shards  
are quite large & blue is a scrubby, low  
little wall that does not run all  
the way across the trench's width located  
SW. of the presumed level wall - part of some  
low surface-level building right off the  
platform's flank?

July 12817 - Johnson has found, buried  
by much tumble, the platform's SW. level  
wall (Indon.) There may have been a wide but low  
wall (cobble) built SW. of the Indon. as there  
are very large + that's what the shale band  
above + in the area of sand wall (SW. of Indon) may have  
topped it.

July 12818 - Bryan is still cutting in from the  
E. to find the E. level wall. A little more  
level today may be arrived

2/28/86

July 128 I = working on the section (S. wall) suggests several interpretations for the str. in W.E. face. The W. face seems to have provided a point of access, ascending roughly 2m via 3 terraces at least. Apu + Barney walls are the best preserved ruins and there seems to have been an intermediary terrace  $\pm \frac{1}{2}$  way between them. The latter is also needed to provide a surface onto which moor would have been built. The latter is an E-W. running street wall that abuts Barney + runs W. ca. 0.4m. There may have been one lower terrace that is poorly preserved and not named. If so, this "wall" would have been the building's basal ruin. S/omra defines the summit on the W. wall could be another ruin doubling as the W. foundation for the superstructure. Chief Wiggam is a low but broad (ca. 0.12m high  $\times$  0.49m across), rubble construction that does not run all the way across the N-S. trench wall, stopping ca. 0.34m shy of the N. trench wall. I don't think that Chief Wiggam is an integral part of the platform construction -- more likely it forms a remnant of another, surface-level, building lying to the W. still separating the summit.

196-1-24

Feb. 128I (cont.) - It now looks like Ralph Wiggan (R.W.) well defines the eastern limit of the summit. The well comparable to Homer has been located on the E. and there isn't even any sign of just different tundra in this area, hunting at another summit terrace / foundation. I would, therefore, guess that R.W. was some 0.5m higher, bringing it  $\pm$  equal to the preserved top of Homer and was linked to the W. with earlier fill. This would make the summit a ca. 3.20m wide E.-W. The earth between Homer + R.W. is particularly rich in large, well-preserved shrub many of which are polychrome -- look like ~~of~~ Charlie. At least of this earth seems to have been fill, though the lack of an impermeable surface separating the summit from the core makes mixing of contents likely. This is even more likely the case given the apparent state of R.W.'s collapse. These Ralph Wiggan's wealth suggests that, unlike Homer it was a major lead-retaining well. It's likely W. counterpart is Apr. The 2 towers leading up to R.W. are Abraham Simpson<sup>(A.S.)</sup> and Nelson. The latter, particularly tall (at least 1.06m high) and seems to have been built on  $\pm$  the same level as the putative E. burial well + Christ Wiggan. ~~R.S.~~ Abraham Simpson would not very well preserved across for the E.

July 1285

would have been very difficult.

There is a considerable amount of rubble lying E of Nelson and much of it looks  $\pm$  flat - level. In particular, there ~~seems~~ seems to be a level of  $\pm$  large, flat ~~land~~ horizontally set rocks sitting ca. 0.6 m below the top of Nelson wall and extending east roughly 1.5 m to the E. This depression is lined on the alignment of rock recess in both sections. Said unit would have been  $\pm$  0.7 m high and may have risen in 3 low steps (0.2-0.3 m high) to the summit. This would not qualify as a set of steps as the least  $\pm$  0.6 m ascent to the top of Nelson would still be hard to ascend in one step. No sign of this wall was noted during excavation. In the presence, however, my account for why Nelson is better preserved (i.e. is more vertical + does not tip out so much to the E.) below ca. 0.6 m from its preserved top. Both rubble + the putative E. unit rest atop a low, natural rise, ascending E.-S.W., composed of <sup>light</sup> tan, moderately soft, fine-grained rock velocity; artifact + some small rocks.

Note that there is relatively little stone on the summit though there is more stone in the fill.

Sept July 1285. Into the platform NW. wall to locate the basal wall for plan station.

2/29/86

Julop 128m (Johanna's old trench). Johanna began her ~~ethno~~ ethnomedicine study this week and her ~~crew~~ crew has moved over to work with Bev. Basically, this seems to be a fairly straight-forward, cobbler-faced platform, relatively extensive + preserved  $\approx 0.6m$  high. A cobbler staircase  $\pm 1.32m$  across <sup>N-S</sup> ~~NE-SW~~ (FRAME) - 3 reconstructed steps including the final ascent to the summit. The steps seem to be located <sup>in</sup> ~~at~~ the <sup>interior of the</sup> building's E. side (forming the patio + the rest of the visible site). Wall + step stones have naturally flint faces oriented outward. The E. enclosed wall (SPAIN) may have had 3 rough horizontal courses of large cobbles around which packed smaller stones - preservation wall height declines on the N. toward the N.E. corner. FRAME appears to abut SPAIN on the N. - the S. side is still not cleared. SPAIN, fairly thick, at  $\approx 0.7m$  across. Only one lower stone survives at the junction of SPAIN + BOSNIA; BOSNIA itself is the ~~former~~ preserved edge to a height of  $\approx 0.3m$  (2 courses).

ITALY is the single, clear summit wall exposed so far,  $\approx 0.78m$  across, found on the original apical trench. It runs N-S and may have been a foundation for perishable supports.

July 128m (cont.)

west of I 7017, in the v. bench wall, a parallel unit. There,  $\pm$  flat-laid, but not forming a clean coherent wall, near noted + chambery off-section but not named. Hard parallel feature starts roughly 0.89m w. of I 7017's w. face and continues for an additional 1.7m. No comparable feature was identified in the opposite (S.) bench face. Approx. to bench, facing S?, inside a near defect of I 7017 or the E end of the w. basal wall (I 7018)? Its length is  $\pm$  right for such a construction. Its summit floor looks like it was earthen.

I 7018 (the w. basal wall) is another considerable construction, approximately 0.7m across + 0.63m high. Courting (horizontal) seems to consist of 2 levels of large cobbles with their flat faces oriented out packed ~~very~~ round with smaller cobbles + pebbles.

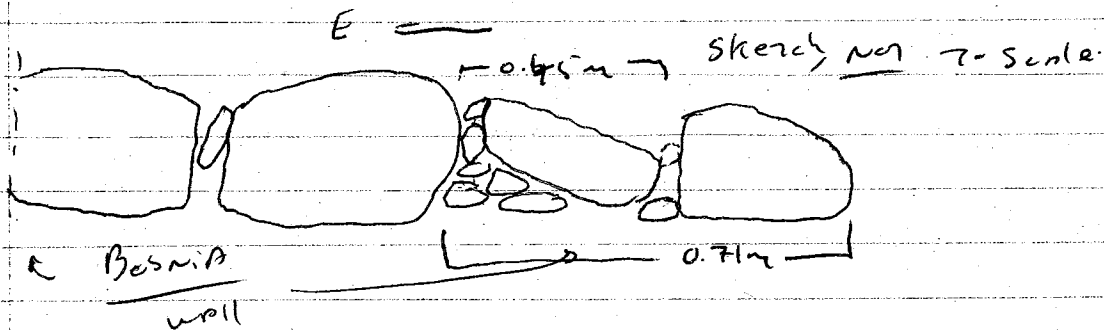
Extending ca. 1.10m w. of I 7018 + beginning 0.5m below the preserved top of ~~the~~ that wall, a parallel cobble-faced surface terrace. E.g. of 0.28m seems to have separated said terrace from the w. basal wall. The parallel terrace stands no more ~~than~~ than 0.2m (2 <sup>medium-sized</sup> ~~small~~ cobbles) high and may appear in the section where 2 slates are stacked ca. 0.6m w. of I 7018 (back of the stairs). The terrace was not named + remains a



July 128m (continued)

potential construction, difficult to distinguish from tumble.

The NW corner platform corner, again, survives in a single, large corner stone. Bosnia on the exposed 1.65m (including the corner rock) consists of a single preserved course of very large cobbles surmounted by a second level of medium sized stones, all with flat faces oriented outward. Note that between the corner stone + the rest the stone filling the area 0.45m E of the corner stone is tilted down from E. to W. as though it were thrown in between the large cobbles to the E. + the corner. Maybe the first corner was an addition, the original corner lying 0.45m to the E.



There is some support for this view -- located right behind India in the apical trench, there are 2 stones, stacked, with their flat faces oriented W. into the back of India. These would line up fairly well with the putative earlier NW corner. No comparable stacking is noted in the S. sector wall, though there is a level of stones that show up in the line of separation extending back 0.6m (roughly) from India to the E. (at least one of these was measured as  $\frac{1}{2}$  x  $\frac{1}{2}$  m when the sector was chawing). It may well be, i.e., that India is a late addition to the building's W. side.

EAST-1-28-61

July 128 m (cont.)

The SW corner is clear enough but, again, preservation deteriorates near these junctions (only the corner stone survives). Bolivia, the S platform facing exposed for approximately 1.0 m E-W, is built of medium-sized cobbles set into, possibly, 2 horizontal courses though these are not clear. Smaller stones, pebbles present, are packed in around the larger rocks. Note that a large chunk of baguette, ~~that~~ lying flat,

was exposed 0.11 m below the level of Bolivia, ca. 0.56 m S of the SW corner. It looks like Bolivia's base slopes down gradually E-SW towards the corner & over the ~~baguette~~ baguette. Earlier occupation in this area?

There are no clear signs of additional burning hear made to ~~the~~ the str in E side (except for France layer).

There is an ~~entirely~~ intriguing, unusual line of cobbles (Poland) (medium-size) winding around in part of (E) of Spain, sitting at  $\pm$  the base of that wall. Area of fire-reddened earth lies immediately E of the "line" (still not fully exposed). Note that the filler stack of cobbles shown in the section E of Spain and just E + N of France, may have been part of Poland. Roughly 2.0 m  $\pm$  0.2-0.6 m separate Poland from Spain, though at one point on the N a stone of Poland may extend back & bump up against the line of Spain. It is hard to distinguish Poland from tumbled so that association is hard to establish. Found stone is lying flat, however. Poland may make a series of 2 joined areas. Poland's flat base seems to be oriented E, with the arc.

Note - the tumbled stack of cobbles in the E section is not part of France which seems behind the stone line.

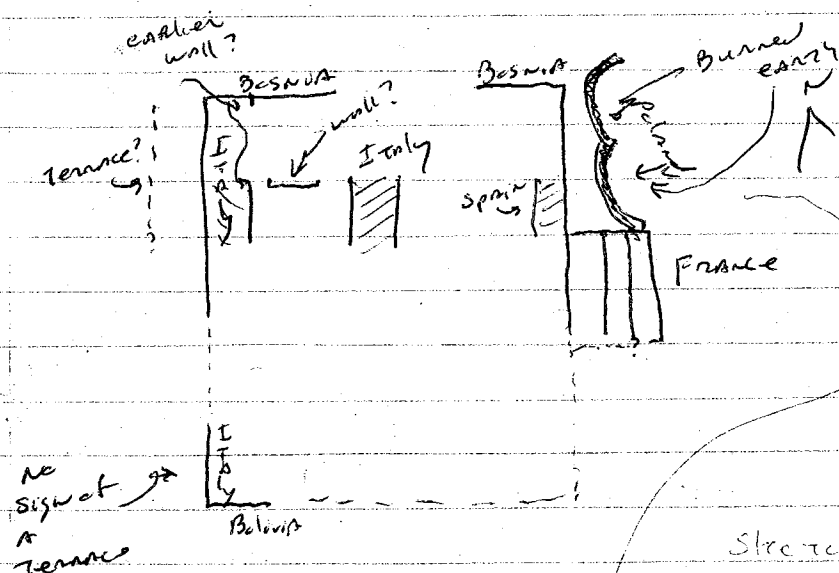
England, in the NE hand corner, is not clearly anything.

Bolivia's maximum exposed/preserved height is c. 36 cm.

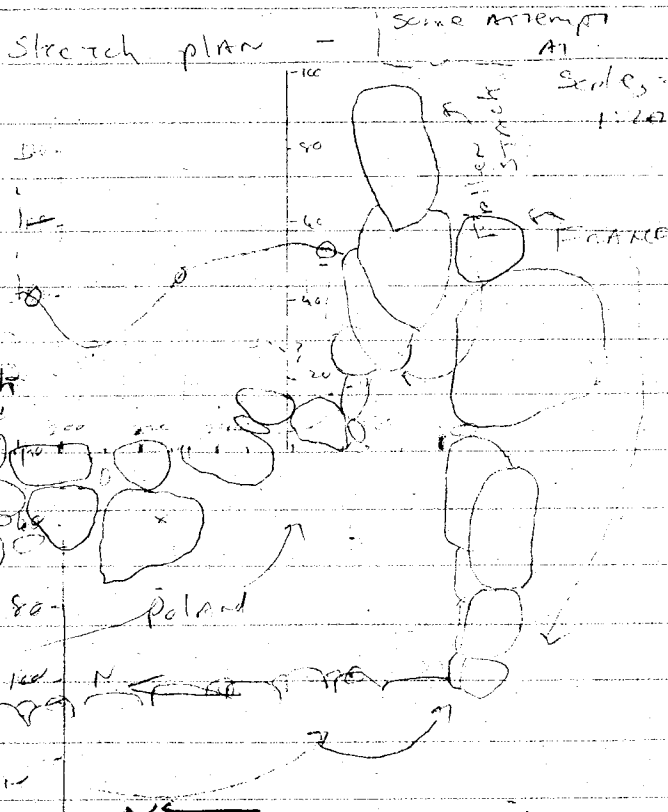
Subp. 128m (cont.)

Note: all platform walls are set in a mixed mortar.

Get much trouble off the 30. corner -- more off the other, for the w. & f. foreground near France steps.



Note how the burned earth <sup>responds to</sup> steps corresponds to the corner of Poland. Is firing facility? Is close to a jet?



The stacked stones of Poland may give enough idea of the original maximum height.

Spain and Poland seem contemporary -- the top stones of Poland are well above the level of Spain. Poland could, I suppose, postdate the use of the adjoining platform. Poland does not run back to Spain.

3/1/96- ltr. 144-8 - additional plan parts - not from - orig. not down.

	POINT	$\alpha$	MID	DISTANCE	Slope %
1.	P.O. → P. 89 <sup>#</sup> (S. end, small rock wall)	✓ 309° 30'	1453	10.74m	
2.	pt. ext. plaster wall	✓ 320° 30'	1597	10.30m	
3.	" " " "	✓ 264° 45'	1675	6.72m	
4.	rock wall, S.E. end	✓ 267° 15'	1574	7.12m	
5.	plaster/step, E.	✓ 264° 30'	1575	8.35m	
6.	Lare plaster, SE corner	✓ 262° 15'	1331	8.33m	
7.	" " NW.	✓ 261° 45'	1353	9.20m	
8.	plaster (ext), SW edge	✓ 263° 45'	1549	12.72m	
9.	" " SW corner	✓ 264° 01'	1621	13.20m	
10.	" " N. pt.	✓ 268° 01'	1608	13.20m	
11.	SW end, small rock wall	✓ 265° 01'	1501	12.14m	
12.	Spt., ext. plaster wall	✓ 287° 45'	1598	14.59m	
13.	N. " " "	✓ 291° 45'	1559	15.24m	
14.	red plaster, w. pt.	✓ 294° 45'	0906	11.80m	
15.	" " SW pt.	✓ 293° 30'	0907	11.45m	
16.	" " NW pt.	✓ 296° 01'	0925	11.86m	
17.	" " islmed N. pt.	✓ 301° 01'	0970	12.90m	
18.	ext. plaster, N. pt.	✓ 314° 45'	1563	17.03m	
19.	" " Spt., wide	✓ 300° 40'	1431	16.64m	
20.	" " N. pt.	✓ 304° 30'	1527	17.38m	
21.	N. pt. rocks off. white plaster wall - possible corner w. plaster wall.	✓ 309° 40'	1607	17.82m	

\*Step: (S. Side) 0.8m E. w. + see back for each wall cr. n.

"Loose plaster" S. side c. 3m N-S

3/1/96

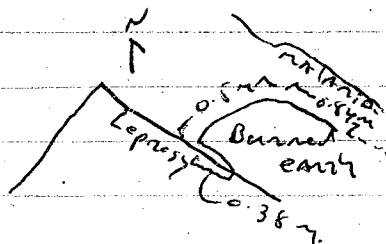
July 128I - Mr. Burns well is set in the soft, ash, soil that seems to comprise the platform fill here and its stones are not neatly <sup>set</sup> or tightly packed, in the core with other, exterior st. facing. Mr. Burns also seems to abut Ralph Wiggan, the B. summit well, as well as Groundskeeper well. The latter is built in much the same way as Mr. Burns -- their relationship is hard to discern or both are rather casually constructed. It seems likely that M.B. + G.W. were never meant to stand exposed to the elements but were built within the fill contained by Ralph Wiggan. Synthesized a burial chamber or set of fill retaining walls/piers? The only "fill" soil (Station 4) is not in contact -- did track from some firing area? Note, however, that the "G" soil is not particularly gray.

July 128J: SAD CAPE seems to be the basal NE. well as Ly. V. Eyes fill that well on the SW, and Heartache Tonight in the basal SE. well. On the NE. Already Gone seems to be a low terrace running E of Tegula Sunrise which protrudes NE of Already Gone and may have been a step built over + obscuring Already Gone. W of Tegula Sunrise, Already Gone does not seem to reappear but there may be another low, but narrower, terrace in this area featuring SAD CAPE just like a wall has been uncovered in the NW basal well making a nice corner with SAD CAPE. Looking along the SW. side, it looks like Heartache Tonight may have an inset staircase with the tread of which are at least partially built of low surfaced with relict shale. Burnt earth is particularly prevalent off the N. corner of the platform, just SAD CAPE and Just Like a Woman, beginning W of Tegula Sunrise.

3/4/96

pg 6-1-33

July 1286 (Berin str.). Excavations off the exterior (WB) side of Leprosy here revealed a thin (ca. 0.01m thick) lens of intensely burned earth, bright orange to red in color, that runs a few cm above the level of Leprosy but is ca. 0.04m below the line of MALANIS. This layer seems to be buried by a few cm of the tan, ashy soil noted in area of MALANIS earlier, but this is hard to discern in most of the earth taken out to reveal the burned earth area. The burned earth covers a continuous long horizontal distance of 0.5m NB-SW to 0.84m SE-NW (at minimum - it may continue further SE than we got into area not excavated to sufficient depth to reveal it). This burned earth is not found over the 1.54m extending SE from the N. corner. The burned earth lens stops ca. 0.2m SW of MALANIS and ca. 0.03m NB of Leprosy on



Sketch -- upper Burned earth level -- not to scale.

The section line but does seem to come right up against the wall by 0.38m SW of that section line. A considerable quantity of sherd were seen found in this area. The soft, tan, ashy soil underlies the burned earth lens and buried another level of bright orange-red burned earth ca. 0.10m below the level of the one described above. This lower level clearly predates Leprosy and MALANIS -- related to TB?

The quantity of sherd found off the platform's WB flank + the evidence of firing <sup>the earth</sup> suggests that there was an oven or series of firing facilities in this area at various points in the building's history.

Subj. 1284 (cont.)

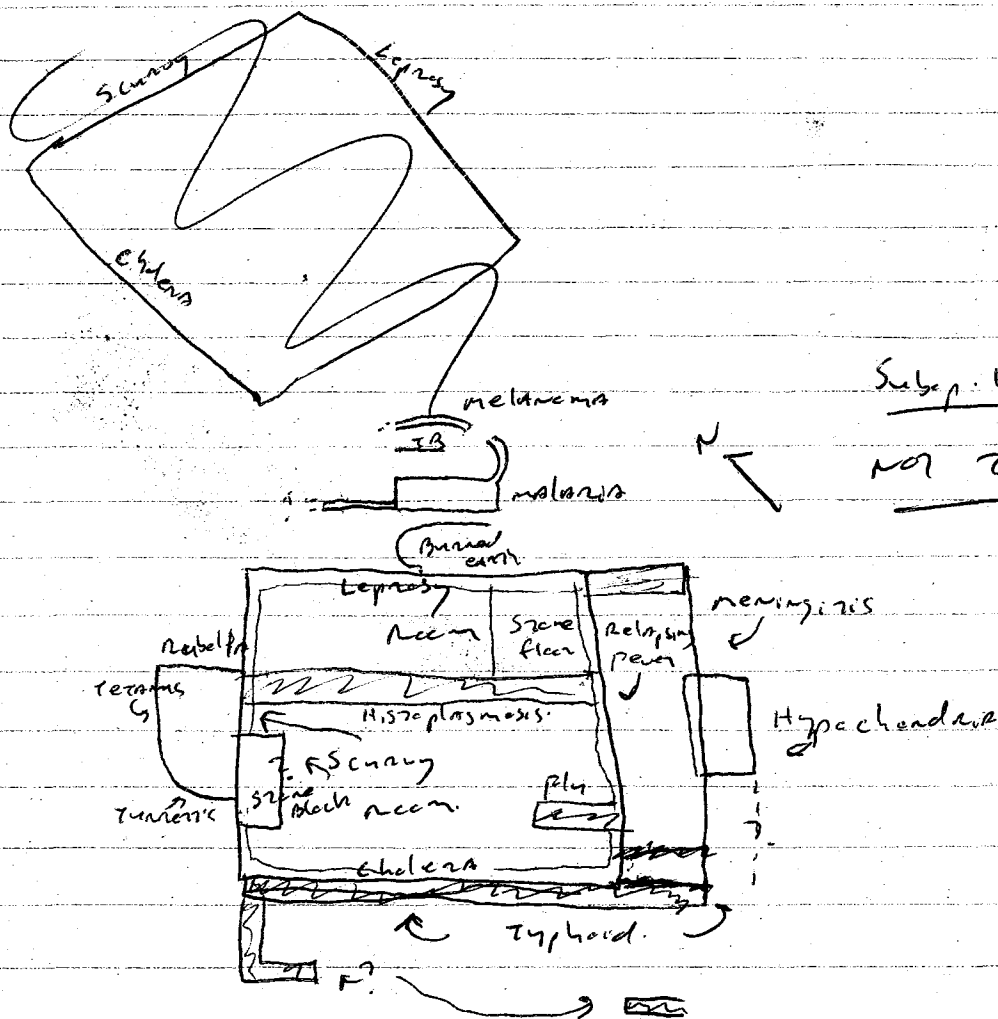
This str. remains a fairly complex construction. It seems  
as though it was initially delimited by Leprosy, Scurvy,  
Cholera, + Relapsing Fever (2.12) and supported 2 rooms on  
the summit. As a room near the NB, with a stone  
floor occupying the area measuring 0.75m SE-NW &  
0.67m NB-SW (between Leprosy + Histoplasmosis) <sup>in the SE.</sup> ~~under larger~~  
end of the enclosure, and a larger room ~~is~~ to the  
SW with an earth floor, entered via a gap in Chl  
on the SW. A long, narrow, earth floored room, with  
no evidence of scattered burning of the earth on the NB.  
1/2, seems to run the full length of the  
platform's SE side + is defined by meninges on the  
SE, an extension of Leprosy on the NB + of Typhoid on the  
SW. Typhoid itself seems to be an addition designed  
to expand the platform SW of Cholera over a limited  
extent. Hypochondria is a strange stone block that  
runs over meninges, stretching SE of that line. The  
line of Hypochondria does not seem to continue on the  
NB toward Leprosy but it may continue S. to make a  
corner with Typhoid. The S. corner (Typhoid/meninges/  
Hypochondria?) still needs clarification. A small ~~room~~  
room with a curved SW. corner is built off the NW  
side of the str. using Scurvy on its SE. wall (Rubella,  
Tetanus, + Turren's comprise the NB, NW, + SW walls  
respectively). Rubella seems to abut Scurvy but the latter  
is built over Turren's -- Tetanus is a fairly massive  
wall -- In relation to Rubella + Turren's being hard to  
determine. Running immediately in front of (NW) of Scurvy  
at level  $\pm$  of the NW room's dirt floor. Jandice  
wall that seems to run under, but not out the  
other (NB) side of Rubella but up to (at least not  
below) Turren's Jandice seems to be set ~~up~~ the  
top beneath the line of Scurvy.

Index. 1286. (cont.)

They're currently cleaning off one of a possible room built off the S.W. side of typhoid.

Melomys seems to be a fairly fairly thick celled wall (the section caught pretty near the widest point) narrowing down on the N.E. + N.W., possibly forming an arc linking up w/ Melomys. Lots of work (tan), most in this area - more firing?

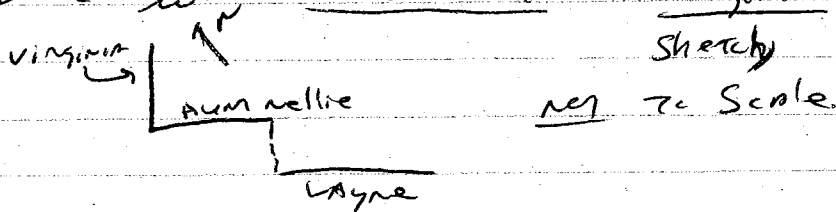
more about movement seems to be fairly clear on the SE  $\frac{1}{2}$ -corner?; the ground is dropping in that direction, could the wall be set lower to compensate for this shift?



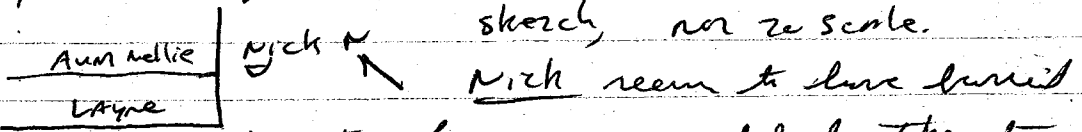


3/4/86 P96-1-36

Subop. 128 DC Steath, the <sup>28-</sup>231 - the 128-23 seems to be a basic quadrilateral (nearly square) platform with several renovations/additions. On the NE - there may be a rough/casual rubble terrace (PAUL) beyond which on the NE is a fairly rich artificial deposit - masonry. The ground does slope down SW-NE and PAUL may have been built to slow erosion in this direction. Still, PAUL offers no clear wall. Line not identified as a construction previously because it consists of a pile of stones not near any drain wall from which said rocks may have tumbled. The ~~platform~~ shelf is delineated by Robert, Andy Pessin (A.P.), Abigail, & Ann Nellie on the NE, SE, NW, & SW respectively. It seems at this point that these 4 persons comprise the original platform onto which additions were appended. Virginia seems to be a late addition on the NW which corner with Ann Nellie, not with LAYNE, the terrace appended to Ann Nellie on the SW. It looks like LAYNE runs back to Ann Nellie at LAYNE'S W end, thereby creating an inset corner with Ann Nellie + Virginia.



LAYNE does line up directly with rock on the E.S., and though it seems that rock originally made a corner w/ Ann Nellie, the latter built up to the top stone by the rock surface backing LAYNE <sup>N.B.</sup> to the



Andy Pessin when the former was added, the top stone of the latter protruding above the rock surface

July 1280 (th. 128-23, cont.)

Looking Nich. Andy Pessin + Abigail, however, we not clearly visible on the SW -- we are right of them about  $\frac{1}{2}$  way down the str. <sup>NE-SW</sup> length. Note, that Robert, Abigail, + Andy Pessin are each fairly wide -- 0.42m, 0.68m, 0.98m respectively. All 3 continue down to an est. to be determined depth, much lower than shallow (1-2 stone thick) summit features such as Andy. (currently appeared to height of 0.33m, 0.36m, + 0.42m respectively, while Andy is only 0.09-0.15m thick [depending on the stone that is measured] and into step apparent fill-brown, hard-packed, relatively fine-textured earth speckled with burnt earth fragments.). Andy Pessin seems to sub Robert, but Abigail + Robert seem to be integrated.

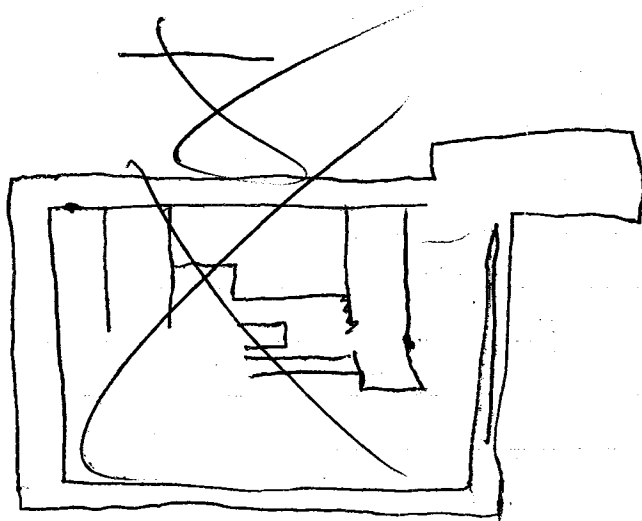
Andy may have an equally shallow step out to the NE, extending ca. 0.4m NE from the main line of the wall.

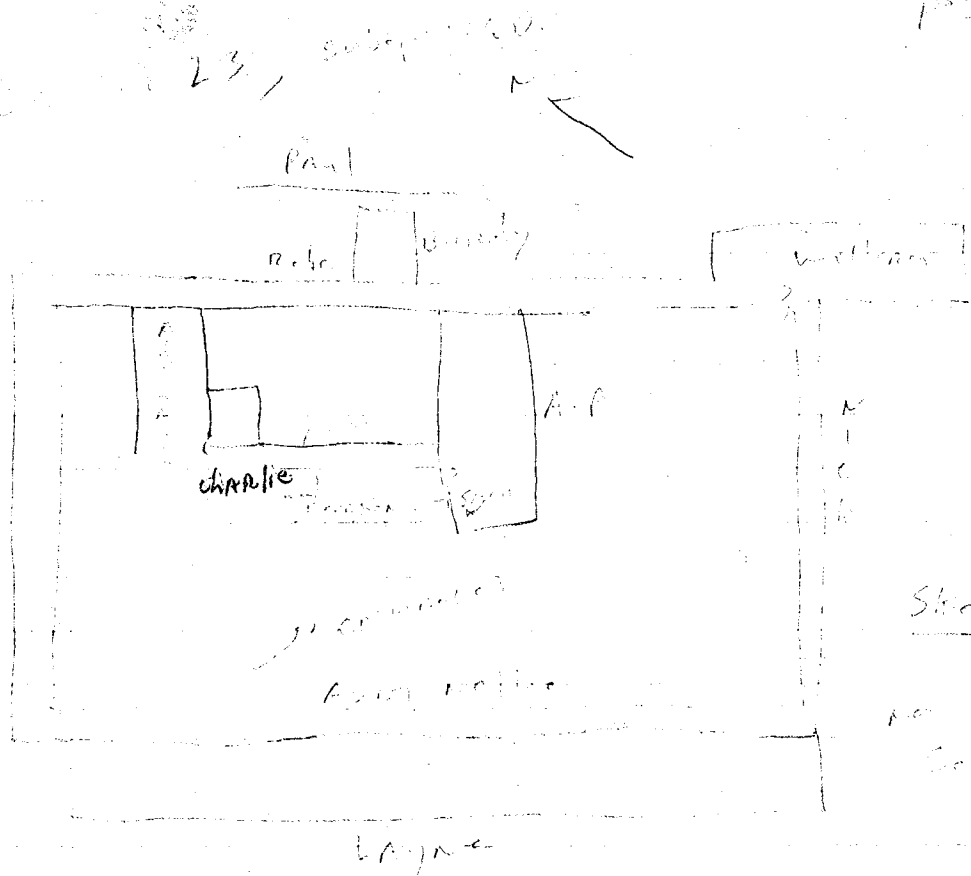
The summit is still being cleared though it looks like the main entrance was from the SW over Layne + Aurwell (the latter largely submerged at the end) up over Heerssen (a possible stone threshold on upper stone of a new-buried wall) and  $\rightarrow$  a 0.5m gap between Charlie wall (rising <sup>+0.08m</sup> above Heerssen, on the NW + SAM wall on the 'SE'. The latter runs NE-SW and may be integrated w/ Heerssen -- i.e., rear of SAM's stone set on stone of Heerssen + then run down below the components of Heerssen. SAM, in fact, turns a corner to the SW + may line up w/ the last clearly observed stone of A.P. if could A.P. end here? SAM may have functioned as a low (preserved 0.2m high) shelf <sup>stone platform</sup> leading to entrance similar to what I recall fantasizing for in his explanation at La Venta. If read the correctly, SAM -- ca. 0.22m wide, essentially the breadth of A.P. SAM does not clearly line up w/ the NW

face of A.P. ~~although~~ Any seems to run ~~the~~ through  
this area. Any seems to be ~~the~~ a low (maximally  
0.16m high) well backed Chert + running between  
A.P. + Abigail (the latter <sup>connection</sup> seems to be cleared).  
Any's connection to A.P. not obvious but  
it seems likely, given the former's <sup>vis. to</sup> shallowing  
that it postdates A.P. All summit surface  
seems to be of stone (there appeared to date).

Brody, at low (ca. 0.25m high), seems  
0.68m across / stone-faced / filled / projecting extending  
off the NE side of Robert for ca. 0.96m. It appears that  
Brody abuts Robert, though the ~~wall~~ lower of  
the 2 seem (subjectively) ± even.

William is 0.58m wide x 0.76m long x 0.35m high  
well constructed running NW-SE. off the E-corner  
of Robert / rick. William abuts rick and  
seems to project 0.45m NE of Robert (the relation  
to Robert is still uncertain). A possible stone  
feature (circular?) is located 0.53m NE of William  
(measured to interior of the wall) and may be connected  
to William by a <sup>single</sup> large rock cobb. band feature ±  
William - one or less. some depth (- lower).



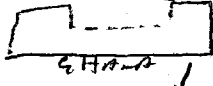


3/5/96

Suby 12812 (the 128-18) (BRUNN'S) - pretty much all of the E 2/3 of the site has been cleared, revealing a fairly complex building with fairly large, open spaces/rooms on the summit.

On the n. side GTHAN appears to be the main back wall (final phase) reinforcing / facing the platform on its most vulnerable, downslope flank. GTHAN fairly high + broad but its upper course(s) suffer from downslope forces and are pushed out to the n. GTHAN seems to be - one of last remains. on the face of the 128-18 and may run E - beyond the line of the site. (Note - the 128-18 was mapped as a single, large (E-W) platform, but on excavation it seems that it may have started as 2 buildings that retained their distinction.

July. 1281<sup>2</sup> (cont.)

on the S. but were linked, at the end, by GHAHA  
on the N.  ? Hyperbathemal sketch only  
Tenuously tied to reology.

Currently looking for GHAHA's NW corner -- the  
N.E. corner not found + may well continue a fair  
distance to the E. beyond the S.E. corner

Borsumma is another deep, N. well that looks  
like it was an earlier version of the N. based  
forming, replaced + largely buried by GHAHA.  
It has been considerable in depth to GHAHA's.

Borsumma does not seem to run as far from  
GHAHA (unopposed) but may stop short (W) of the S.E.  
corner. GHAHA, i.e., does seem to represent an  
effort to expand the 128-18 to the N. + E., possibly  
linking 2 separate bldgs. as noted above.

MALAWI, an odd feature that seems to 'float' in  
slut ca. 0.24m above base of Borsumma (line-to-line  
measurements) and is built over by GHAHA. MALAWI  
would, i.e., appear to postdate Borsumma + predate  
GHAHA. MALAWI's significance remains unclear --  
it seems to be a relatively low (ca. 0.15m high)  
cobble block that does not extend across the  
full N. face of Borsumma + it ~~seems~~ is unlikely  
that MALAWI served as a fillo retaining wall.

ZAMBIA is another, relatively late N. unit that  
also runs over MALAWI, above GHAHA, + runs up to +  
over Borsumma. ZAMBIA ca. 0.29m high and 0.55m  
across; currently Borsumma appears to stop E of it,  
possibly turning a corner under ZAMBIA.

The order of construction here seems to be; i.e.,  
① Borsumma; ② MALAWI; ③ GHAHA + the ZAMBIA. The  
last wall looks like a late addition defining the

Subsp. 128 F (cont.)

E. side of the w. ltr. 128-18 bldg.

Soil between Uthmaniyah Borswana, earth + rare stone -  
no clear stone surface.

Burundi leads increasingly into the S. side  
of Borswana, making its wall ca 1.38 m wide N.-S.  
(ZAMBIA also seems to rise over Burundi + the  
surface (mostly earth) between Borswana + Burundi  
walls. Burundi would have risen 0.16 m (maximal  
preserved height) above the S. platform surface,  
possibly making Burundi/Borswana a low bench or  
shelf at the end of ltr. 128-18's occupation.  
(Burundi does seem to go down below the base of  
excavation on the S.).

Congo is a 0.10 m<sup>0.12</sup> high & stone line that  
seems to form a step leading up to Burundi on the  
N. S. side surface between Congo + Burundi - mostly mostly  
earth with a few scattered cobbles lying ± flat  
in it. Congo appears to abut NAMIBIA which may  
rise 0.3 m minimum, to 0.6 m (maximum) further N. of  
the S. face of Congo (lowest or lower visible in the  
base of excavation to the N. of Congo). NAMIBIA does  
not clearly appear in the area of Burundi, re  
their relationship, is hard to reconstruct.

NAMIBIA itself rises 0.3 m high wall to medium-  
size cobble wall that rises 0.05 m (preserved) above  
top of Congo and from the W. side of a room  
located in E. portion of ltr. 128-18 w. S. side of the  
flank of this enclosure are delimited by  
Comorian on the N., TANZANIA on the E., + South  
Africa on the S. Comorian may run down below  
the top (preserved) of NAMIBIA (common in Comorian  
w. end) and is abutted by ZAMBIA small rock

July 128 F (cont.)

fill seems to overlap ca. 0.04m into Cameroon's top.  
Cameroon & TANZANIA interdigitate in the  
 N.E. interior corner (their top stones do at least).  
TANZANIA runs  $\pm 1.2$  m S. of this interior corner,  
 maintaining a height of  $\pm 0.19$  m (Cameroon ca. 0.26m)  
 and then drops down to level of base of excavation  
 at this point. I don't think that we've  
 reached the room's floor yet, as well heights  
 are tentative, but it does appear that TANZANIA  
 decreases in height dramatically here. It  
 remains  $\pm$  to the level of excavation for the remainder  
 of its S. extent (Cameroon, on the other hand,  
 maintains a fairly consistent height over its  
 full E.-W. extent. Note that while Cameroon +  
TANZANIA make a good corner, ~~the~~ TANZANIA  
 may continue further N, beyond Cameroon/TANZANIA  
 junction. The step-down in TANZANIA may  
 represent an exterior entrance for differentiated  
 preservation. The basal line of TANZANIA fairly  
 well preserved.

The relationship, TANZANIA + S. Africa - difficult  
 impossible to tease out at present. S. Africa does  
 not rise more than 0.10m above level of excavation  
 w/in the room, and the same may be the case  
 for NAMIBIA.

Russell's + Benin are two fairly shabby walls  
 that interdigitate (as far as ~~can~~ can be discerned,  
<sup>given</sup> the state of preservation) ~~and~~; Russell's  
 may be appended to the S.E. corner junction?  
TANZANIA + S. Africa. Further wall is very tall  
 (0.34-0.4m high, 0.26-0.31m across) and its look like  
 added late to create a large, slightly elevated room

July 128 B (cont.)

on the building in S. side ( wards ) & continuing the  
line of S. Africa, close off, w/ S. Africa, the room is  
10. mile while Benin close off the G. C Sierra Leone  
very close the same on the w. + the room was  
entered by stepping up over Angola on the S. =  
not closed on their side.

Angkor, ca. 0.2m high (1 large stone w/ nice flat  
face oriented out to the S.) + backed on the  
S. by a mixture of earth + stone. Again, I think  
that we're close but not quite down to the  
floor surface yet. GABER is another outcrop of  
Angkor, projecting  $\pm$  0.2m south + turning v. br 0.82m  
before head heading back v. <sup>(Angkor)</sup> to the S. toward wall  
(Zaire). Uganda seems to abut Zaire. Sierra Leone  
is another projection from Zaire, pushing ca. 0.6m  
S. + at least 0.3m (1 by rubble) wide. Sierra Leone  
looks like it is built over Zaire + re projects to  
the latter. Sierra Leone <sup>(S. L. may)</sup> may represent another late  
addition, like ruined/ Benin on the B, to define  
the side (B. in this case) of a room, extending  
back to the m. Excavations w/ of S.L. are still  
in progress so all of these connections <sup>are</sup> speculation.


Approximately 1.6 m S of Zaire, Senegal, a very low  
(0.1 cm high - 1 large or 2 small stones) well thought  
face of which oriented N. towards Zaire - Senegal -  
± the same depth (Baron) as Zaire + run & where  
it stops at a single large rock - Charles de Jure -  
that with above Senegal + <sup>Senegal</sup> ~~rather~~ <sup>S.</sup> ~~occurring~~  
GABON Charles de Jure's <sup>(C. de J.)</sup> ~~rather~~ <sup>S.</sup> ~~occurring~~  
base of GABON but above that of Senegal C. de J. seems  
to rest atop the B. - most exposed rock of Senegal ~~than~~ <sup>the</sup>  
placement thus partially construction of the latter.






3/5/96 (Tuesday) (cont.)

The students have been working w/ 4 groups / per supervisor since last Monday (2/26/96) after about 1 month w/ 2 labors / student. Mike, Matt, Ming, + Kai are working at sites 411 (Mike, Ming, Kai) + 410 (Matt) -- started this Monday (3/4/96). S by have 4 working persons. The group is all, though Santiago is scheduled to take 2 tomorrow to continue w/ test-pitting program begun by Matt, Mike, + Ming last week. The latter effort consists of a series of 0.5 x 0.5 m pits set out at 5 m intervals on transects running N, S, E, + W. of site 149 + 128 (land out using a transit). The purpose is to test for the existence of occupation / activity areas unassociated w/ surface-visible architecture and in addition to the surface-surface scatters they earlier in the season (these turned out by and large, to be shallow but not hard clumps). The results are still not all in / but excavations have just begun in the field containing site 128 but it seems that most of the clearest (especially Late Postclassic) occupation lies N + W of site 149 or at least lies heading W -> E, ending up SE + E of site 128. More testing is needed to

size 128  evaluate this claim  
line of L. period. 2 m x 1 m (approx. 17). Inhabited ca. 750 m W of

 site 149 site 484 (the 2 small mounds located ca. 100 m W of site 149) yesterday along the

short road cut for the components the components and found a few rare chert scatters - fairly light + dispersed only -- on the surface. The shell or lithic were noted in this area. It may be that occupation clustered to the W towards the

Aug. 1284 (No. 128-7--unexcavated) - Durham Bulls  
 seems to be the E. - west str. wall - a rather carefully  
 constructed unit the E. face of which, defined by  
 a line of large cobble set on end. The back (W.)  
 flank, is less clear more obscure - it has several  
 stones set on end (or ~~pressed~~ the SW. corner) but  
 the structure consisting of cobbles & some sheet sets  
 that is densely packed. A large root has disrupted  
 N.  $1/2$  to  $2/3$  of the W. face so it is difficult to  
 follow the wall out in this area. Durham Bulls,  
 fairly densely packed w/ stones all over the  
 extent - ca. 1.0 m wide E.-W. There is an apparent  
 gap of 0.6 m between Durham Bulls (D.B.) & the E. + under  
 E.-W. - running wall on the W. near D.B. SW. corner.  
 Perhaps D.B. defines the E. side of a room (earthen  
 floor) with the other wall delimiting the S. side,  
 and entered to the aforementioned "clear". The  
 S. "room" wall has a stone set on end defining  
 its W. terminus + extends 1.33 m to W. (0.8 m wide at  
 0.2 m high) where it abuts Reaching Phillips, near the  
 latter's SE corner. R.P. seems to be the E. back  
 wall + marks the room's W. side.

R.P. is SE corner - not very well preserved  
 but the wall itself is nicely + sturdily  
 constructed using a preserved 0.73 m high and  
 built of medium-sized cobble packed round w/  
 smaller stones + copped w/ relatively large, long  
 cobbles. S. face of all are oriented out to the E.  
 A line of medium-size cobble protrudes out 0.7 m  
 to the E. face of R.P. + it seems better built  
 over these stones. Could be that the protruding  
 cobbles are part of R.P.'s foundation or are  
 earlier construction used in a foundation/footing

July 128 H (cont.)

Backy R.P. on <sup>0.7m</sup> earth (mud) + stone surface that runs w. to Red Barn <sup>(R.B.)</sup> wall. There is another stony unit rising ca. 0.5m above putative terrace level. Most of what looked like a pebbles bed - found near <sup>exposed</sup> base of R.B. at the terrace level. It looks like R.P. Turn at corner + run back w. where it abuts R.B. which, itself, heads w. for 1.57m before we lose it in tumble. Recent activities, involving cutting a dirt road across the 128-7/2 S. side, may well have contributed to poor preservation in this area. R.B. - 0.85m wide E-W. + it may have been an earlier E-W bed facing later replaced by R.P. at that time the upper part of R.B. may might have been preserved as a terrace.

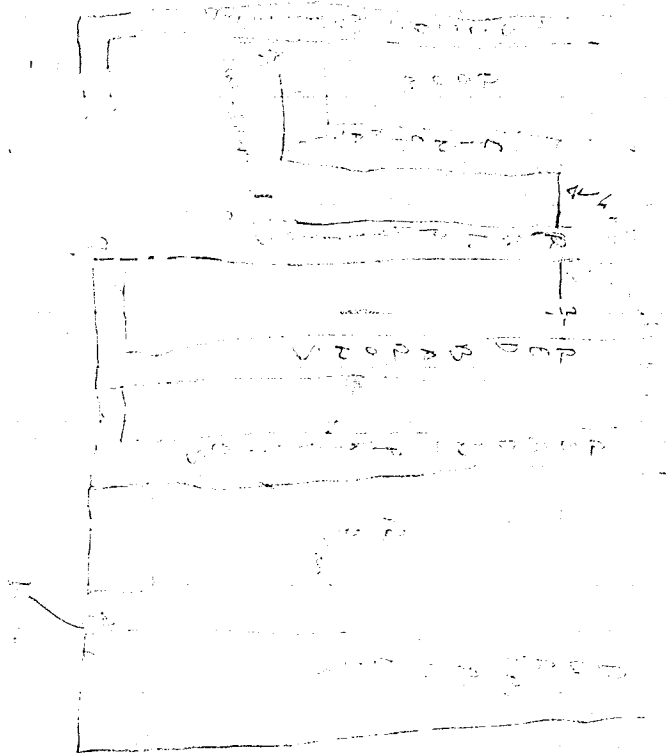
Philadelphia Phillies <sup>(P.P.)</sup> is yet another high wall ( $\pm 0.8m$ ) that probably defined the E. side of the summit. It abutted by a rubble wall that runs at least 0.74m to the E., possibly a wall of ~~grass~~ stream on the 2nd ascending terrace. The latter wall  $\pm$  the same depth as P.P. - 0.77m wide E-W. Another wall abuts P.P. on the W. side, though here, low. well above that of P.P. to the E. (3.5m well, preserved 0.43m high + sits on a hard-packed, fine brown soil w/ ls. flecks in it (fill?). The latter wall integrates w/ Cincinnati (Cin.) on the W. at their corner + Cin. then continues  $\pm 1.6m$  S. where it turns corner backy w. (still being excavated). Cin. to the E-W. running summit wall may create part of an E-W shaped room on the summit. Cin. - roughly 0.8m wide E-W. but is not well preserved in section here.

Subj. 1284 (cont.)

The B.-w. running well <sup>(ca. 0.6 m across)</sup> ~~range of~~ SE corner line, may be integrated w/ Cow. but this is not clear due to poor preservation at the corner. Cow. + the B.-w. running well that corner w/ it. Look like they form the B.+S. walls of another summit run the w. side of which is delimited by ~~two~~ two telescoped members. (T.M.). T.M. is the w. basal facing of the 128-7 + is ca. 0.5 m high + 0.9 m across. The SW. corner of this well. T.M. is well preserved. T.M. is built w/ moderately large cobbles, flat <sup>mostly</sup> ~~from~~ <sup>out</sup> w., but w/ no clear running. The other walls employ more a mix of medium-sized stones packed around w/ small cobbles / pebbles except at top where larger / larger cobbles seem to have been used.

Sketchy  
not to scale

Look like an  
elite residence.



over

P96-1-49

3/6/96

July 1280. (lth. 128-24 = Ben). 3 hrs turn out to be a fairly complex set of constructions whose relationship to the depression in the N. is still a point of investigation.

Ben. exposed a fairly straightforward (or for) low cobble-faced surface platform, off the SE corner of lth. 128-24. This building is not visible on the surface. Alder, w. wall ca. 0.29 m high made up of medium-size cobbles packed round with smaller pebbles, some effort to create the flat floor at the W. but not remarkably so. Note that Alder is very tumbled in appearance starting 0.5 m S of the platform NW corner + continuing for 0.9 m from that point (i.e. there seems to be a gap in wall of 0.7 m). Is it a clearing? could this be a surface-level building + the stone surface - a lot of tumble? Still, the "surface" does look generally flat-level + closely packed implying that they were intended to create a floor. See relationship between Alder and Torsden. impossible to state because of that gap. Torsden ca. 0.37 m high - again, small + medium-size cobbles mixed together, no ~~common~~ coursing + flat floor was oriented out occasionally though most rocks present a rounded aspect on their external sides. Note that there is an apparent construction change beginning on the W. 1.18 m E of platform NW corner. The shift is from densely packed stone on the W. to fewer, more carefully placed cobbles on the E, extending for the ca. 1.2 m to the lth. 128 NW corner. It even looks like some of the stones in the E sector were packed in on a ~~downward~~ downward slant (W-SE) against the E end of the W. segment.

July 128 E. (cent) E

Sketch, not to  
scalefill?  
(0.6m).

# Trench wall

Corrector - it looks now like the change in construction starts on the W. where it was originally indicated  $\approx 1.89m$  E of the NW corner + then continues for 0.6m where the + thereby - packed stones that form the N. end of the E. burial wall are encountered. Could this be a filled-in clearing originally providing access to the str.'s interior, the building later being remodeled into a platform - clearing off the clearing filling it in with rocks + filling in the old interior living space w/ dirt (?) + reinforcing it all w/ stone? The ~~corner~~ gap in Alder might also have been a clear entrance. Note that the ~~corner~~ of the Trench marked by the construction change does not faithfully follow the line of Trench, but steps or roughly 0.6m per that line to the S. + then it's cut to encounter the N. face of the E. burial line. This seems to confirm the support the clear hypothesis

Sketch  
Trench as not to scale

Note also that <sup>in the</sup> presumed gap in Alder stone seems to be filling in for both N. + S., in that this space had been left open when timber arrived. Still little clearing cut E + S. burial perimeter lines. A parallel canal wall line seems to extend E. for the str. NW corner. Trench

Trench now also the summit floor ( $\pm 0.17m$ ) Alder + the other walls seem to be not preserved appreciably above that floor.

July 128 E (cont.)

Toward  $\approx$  ca. <sup>0.52</sup> m across, sides ca.  $\approx$  45 m.  
 She means the room to have a room built off the  
 E. side, open in that direction & defined above it.  
 defined by a 0.16 m high cobbles step-up above dirt (Guano)  
Guano runs from its corner (SW) w/ Cedar & for  
 ca. 2.17 m where it steps back to the w.  $\approx$  0.37 m to  
 reveal line of Guano & then continues n.  
 toward a N.E. corner that yet to be revealed  
 (possibly w/ B. Red) S. of this step-back Guano  
 1.0 m wide & is composed of 3 parallel cobbles lines ~~at~~  
 $\pm$  same level. N. of the step-back Guano only  
 0.24 m across & seems to be a continuation of the  
 2nd (middle) Guano line above & higher line is well  
 preserved at ca. 0.3 m tall. She means in w. wall Maple  
 ca. 0.33 m high <sup>(where B. room surface)</sup> & 0.6 m across a carved cobbles construction  
 not terribly well preserved where it appeared above E. room  
 "floor". Maple looks very much corner w/ Spruce extending  
 down to line of Spruce (no Maple probably  
 continues further down in room area). Cedar  
 defines the S. side of the room & continuing down to  
 line of Spruce/Maple corner but above that corner  
Maple Cedar looks to have been carefully built  
 in way of all stone over w/ flat floor occasionally  
 stepping out to the S. where Spruce at corner (SW),  
 by cobbles well-placed w/ flat floor looking S. & in  
 we have at least ~~some~~ containing a rock w/  
 an artificially flattened aspect. The rooming in Cedar  
 was a preserved 0.25 m off <sup>(above)</sup> the E. room floor.

Birch, the exposed platform wall also looks  
 like it corner with Maple but there is another  
 low Cedar-like wall continuing the line of Birch to the E.  
 & defining the N. room wall (ca.  $\pm$  0.25 m high in the room  
 note above "floor"). Cedar 0.52 m wide  $\times$  0.4 m high S.?



July 128E (cont.) Here, no sign of the bush (winds) of Guanoabana showing up in Cedar on the S.

The floor of the B-room, outside of area taken up by Guanoabana itself, mostly dirt up a few stones mixed in.

Immediately v. of maple in another room, defined by spruce on S, Birch on N, + Teak on the W. Birch falling down slope to the N. towards / into the depression. Birch Birch, 0.6 m across N-S + ca. 0.35 m high on the S. (near floor floor(?)) side. Birch may narrow on the S where it joins maple but this is unclear. A hub & connector between maple + Birch remains hazy, it appears that the 2 are integrated, as are maple + spruce. Maple, spruce, + Birch may, in fact, represent the original B, S. + N. platform forming off which other constructions were raised.

The interior (S) corner of spruce + maple is not well preserved, possibly because of a tree growing in the area + the destructive effects of roots. Still, maple + spruce inter-join seem to overlap, pointing to the integration + contemporaneity of these units.

sequoia, ca.  $\pm$  0.32 m high x 0.6 m wide rubble well that abuts maple on the B. + steps 0.2-0.26 m E of Teak on the W. Sequoia declines in height on the N, or though it, like Birch, is sliding down slope toward the depression. Sequoia's length = 2.5-2.55 m B.-W., + width, + location w/ in the room hint at its use as a bench / shelf (but likely bench). Sequoia, built up fairly large rubble w/ flat faces cut to the N. by irregular + packed around with small rubble + pebbles.

Right now it looks like Teak abuts spruce + will wait + see how this turns out. It does seem to abut Birch though. Little Teak preserved at junction.

July 1280 (cont.)

Currently clearing N. of Birch site, <sup>large</sup> quantity of stumps have coupled with the flat-lying attitude of a few of the rocks in this area ~~may~~ suggest the presence of another terrace or, perhaps, a room on this downslope side of the 128-4. This room unlikely, given the way the ground unscars here, but perhaps a late addition was appended to the building, not atop the considerable quantity of trash that accumulated in this zone. Quite a bit of stone & heavy shuck + BT recovered. N. of Birch mapped as a fire-grooved, early, turn rock w/ some white ash flecks in it. This rock level seems to predate Birch's construction and could be part of a large terrace midden accumulation extending into the N. depression over which later construction (L.C.?) was built. Well see.

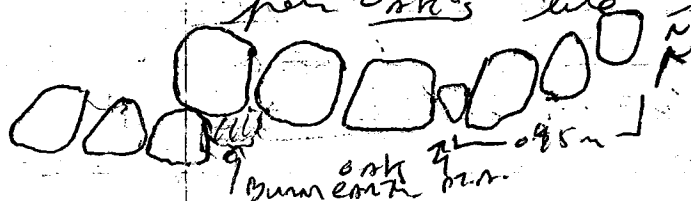
Back to the <sup>W</sup> room's floor mostly dirt, some stone S. of Spruce, extend Aspen, rising ca. 0.15 m above exposed bottom of Spruce (Spruce continues further down below the base of excavation). Aspen 0.52 m high (maximum preserved) + is 0.34 m across, extending 0.98 m S. of Spruce which it abuts. Aspen is probably in room character, segregating two enclosure enclosures, on the W + E.

Poplar is another possible <sup>well-</sup>room ~~structure~~ <sup>structure</sup> here only 1 stone high (0.15 m), base 0.22 m above that of Spruce (exposed to door + is ca. 0.07 m above the base of Aspen). Poplar looks like it was stuck in relatively late, about Spruce, + never in unknown function - at only 0.35 m N. of Aspen + projects 0.74 m S. of Spruce. The ~~per~~ here is that there is a <sup>well-</sup>room S. of Spruce.

July 1280 (cont.)

+ E of Aspen. Site ca SB. flanked thr. 128-24, or  
first, non apparently open, lacking any kind of  
fill-retaining unit. Elm is a very carnal  
small (if a wall it is), that extends between  
Spruce + the Tamarack / Alder corner ca 0.2m high  
0.2m thick but it is carnal in the extreme.  
Site has seem to drop down for where Elm  
abuts (presumably -- this is where the tree root  
cover in + severely disrupts Spruce) Spruce to  
where it abuts Tamarack. (Elm's base seem ± equivalent  
to that of Tamarack's on the S.) Even if this is a  
wall it would, however, function more to expedite  
traffic flow between E + W. ca between Sr. 128-24 +  
the S platform (Tamarack, Alder, etc.) than  
to retain fill on the 128-24's E side. Whether  
Elm does not look up w/ CAH, the 3. level  
wall, then comprising it (Elm's) role in a  
fill level B. facing. So, right now, the Aspen +  
poplar seem to be floating up in short.

oak makes a good corner on the SW. but  
early, as noted above, on the E. w/ or turn to the N.  
In fact, oak seems to change construction + orientation  
slightly beginning 0.95 m. W. of the E. end + continuing  
that distance to E. It is still built of some relatively  
large rubble high on W. + E. of that point but E. +  
seems a less consistently in pebbles, chert,  
rechar (rubble) w/ flat pieces to orient out +  
the 3 remaining E. rechar step back gradually  
from oak's line to the N.

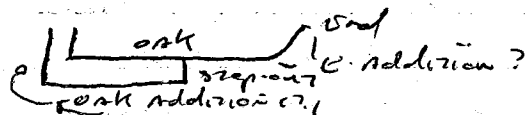


Sketch, not to scale.

crk, w. of p.p. is straighter  
than shown line. It descends  
S. at the point shown near burnt  
earth patch.

July 128 E (cont.)

Below the last 0.95 m of oak on E. terrace.  
 oak also drops out 0.32 m to the S. ca. 1.63 m W of the  
 Broad. At this point there is a patch of fire-reddened  
 earth the top of which is 0.05 m above base of oak.  
~~The~~ <sup>Side</sup> step-out seems real in the stone that extends the  
 line southward - has a flat face toward the E. + a  
 somewhat less flat face to the S. oak ca. 0.12 m  
 high + 0.3 m thick (15 cm wide + high) + may show in  
 depth (at the base) from W to E. Connection at the  
 S. step-out oak's line may continue behind (N. of)  
 the step-out, implying latter is an addition.  
 Oak ~~at~~ <sup>from</sup> Over the W. section where oak supports a  
 step-out, the well is ca. 0.7 m thick. This inner  
 line may turn its own corner back to the N., still  
 forced by the apparent addition, which continues  
 on the W.



Note that there is an unusually wide (0.17 m)  
 gap between the <sup>near</sup> stone of oak at point of proposed  
 E. addition. This further implies that the last 0.95 m  
 preserved of oak is late addition + was not integrated to  
 the original S. wall (step-up).

Guanacaste is ca. 0.28 m high x 0.46 m wide (0.4 m)  
 carefully constructed cobble wall that abuts oak  
 on the S. + runs ± 0.8 m S. of that wall (starts ca. 0.88 m  
 W of the S. oak step-out). The base of Guanacaste  
 starts ± at a depth equivalent to that of oak (where they  
 connect) but seems to drop down to the S. (changes  
 ground level?).

SAN JUAN is another curved cobble wall that  
 partially overlaps (± 0.06 m) the E. addition of oak resting on  
 that wall + starting 0.20 m N. of oak (S.) + measuring ± 0.5 m wide.

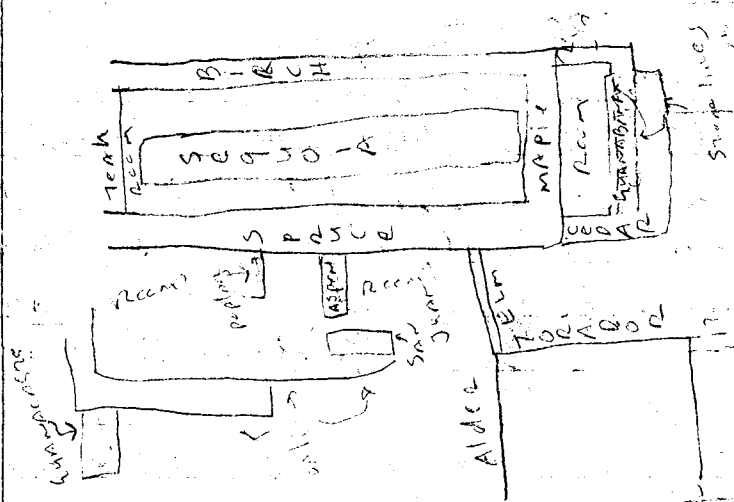
July 1286 (cont.)

from from, together w/ Quasiposite, each like some of the latest additions to S side of tho. 128-24. SN Jura, together w/ Aspen + Spence have defined a room open to the E. (there's a 0.3m wide gap between Aspen + SN Jura a bit narrower for a door. Quasiposite could have been part of a surface-level room built off tho. 128-24's S side, using oak masonry wall, but where's the crosswall(s)?

Pike now seems like tumble: a runway rubble line, winding nowhere in particular.

Mahogany + Fir feature room to be relatively well, shallower <sup>tomb-shaped</sup> depression ~~can~~ delineated by buried earth walls (flanking). Both appear to predate the exposed construction in the N. or they came out below the revealed walk + tumble. Significance?

More: the problem I have w/ Aspen, its base seems to ride too high, requiring some retaining wall to raise the surface on which Aspen sits. Aspen's base, above even top of oak (preserved). Spence is ca. 0.8m across N-S.



Sketch,  
not to  
scale

Subop. 1285 (th. 128-20 - Miranda)

SAD CAPE on the NE side seems to be the basal wall running east to make nice, clear corner w/ the NW + SE basal lines. SAD CAPE's original height is difficult to reconstruct as it is pretty poorly preserved but it may rise to a height  $\pm 0.45m$  above the earth (mostly) + stone surface backing.

Already gone well on the SW. Already gone (A.G.) a low (ca. 0.2m high)  $\pm 1$  medium-size rubble w/ the flat face cut to the NE) terrace wall that is 0.7m NB of SAD CAPE. A.G. may not run the full NB.

side of th. 128-20 -- it appears from beneath the SE. side of Teguila Sunrise + extends SE for approximately 7.26m before ending w/o. (no fort. in clear corner.

Built off A.G., beginning ca. 0.82m SE of Teguila Sunrise, a low (0.58m high) projection that apparently abuts A.G. + extends 0.77m NB of it (the projection is ca. 0.75m across). Right now I'm not ~~quite~~ convinced that A.G.

just continues beyond the projection to the SE. Said projection is built of massive river cobbles w/ clear flat face oriented east (about 1 rubble high + 2 wide). Teguila Sunrise (T.S.) is a 0.43m high wall that extends 0.82m NB of A.G. + runs back to + abuts SAD CAPE.

T.S. looks like an outlet step providing access to th. 128-20 summit from NB. T.S. runs over barrier = A.G. However if T.S. is a step it consists of a single river bedded by earth + stone to SAD CAPE which may have reached 0.23m above top T.S.

See last step to summit in 2 NB. side of Desperado rising  $\pm 0.3m$ . Desperado block of stone receded in the original ideal massive composed of 2 juxtaposed rubble layers running NB-SW (parallel to original trench). Desperado runs back ca. 1.6m before ending in a ditch (mostly) + earth surface.

@ July 128 K (cont)

On the NW side of T.S. - a line across cut that, thought might be continuation of A.9. - short, same level + same type of construction. Hard line, however, is only 0.5m NW of SADO CAFE + no room be another terrace - how it relates to A.9. if at all, has buried beneath T.S. Backing the line on the SW - solid stone that may be interdigitated w/ SADO CAFE. SADO CAFE reaches the N. corner 0.4m NW of the junction junction. NW terrace + SADO CAFE + turns SW. The NW wall, surprisingly well preserved (there is a modern road cut in this area), standing ca. 0.4m high + built up 2 rough courses of medium to lge. stone underlain by + packed round w/ smaller pebbles.

SADO CAFE - abutted at the E. corner by Washed Zone <sup>(w.t.)</sup> 0.12m high x 0.33m wide (medium - sized cobbles high + across) that ~~also~~ runs off to the E. toward the neighbouring large platform (th. 128-4?). The full length of w.t. was not revealed but it seems likely that th. 128-4(?) + 20 were connected late in their histories.

Hearache T. 128 <sup>(H.T.)</sup> (the SE. land wall) is a well preserved + stands 0.51m high (if line appears). Built of 2-3 rough horizontal courses of <sup>lge.</sup> medium - sized cobbles packed round w/ small cobbles + pebbles which also underlie the larger rocks. Roughly 1.85m SW of H.T.'s E. corner - an inset staircase ca. 2.4m across w/ at least 2 steps 0.38m (broad) + 0.12m (top - 20 cm) high. It appears that the treads were paved w/ schist slabs while - risers - medium - sized cobbles w/ flat faces oriented out to SE. at least on the SW - the steps seem to have been bounded by a cobbles balustrade - there may be a small overstore

July 1285 (cont.)

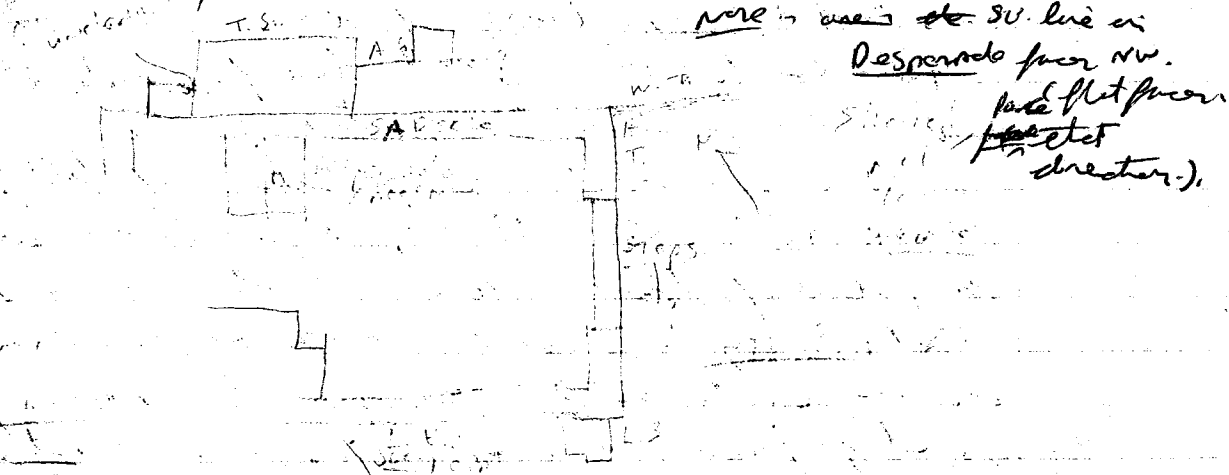
on the NB. Roughly 0.9m SW of the NE margin, there is a large stone running perpendicular to H.T. running L to the rock + parallel to H.T. - another large stone located ca. 0.4m to E. No clear line running back from here to H.T. noted. Not fully exposed yet -- a local step?

H.T. run out + corner (S) by L7 in by E1. (L.E.)

Stage the connection is somewhat obscured by construction of LAY LADY LAY (L.L. or L3) stone unit projects  $\pm 0.5$  m SW of E3 L.E. on the E. and probably about L.E. It is unclear what L3's former but it seems to step back to the NB as it heads W.

L.E. may have been 0.52-0.65m high + ca. 0.4m across. The local SW corner well. A NW-SW run running summit well about L.E. + heads NB. where it runs behind (is abutted by) a NW-SW summit unit. Summit construction is just now being exposed so will leave it alone for the present.

July 4 the companions well off - SW. side of the 1285-20 seem to be parts of earlier construction, coming in part just out & below here, L.E. Stone 2 lines, single rubble (L3), rock + high may form a corner of a surface-level room, earthen floor.





3/7/86

Suby 128T - Shit track, located off. NB. side of the 128-3. has encountered the NB. ret. of basal mdr. stone, when terrace = Krusy. located on the SW. by the <sup>NB</sup> main platform well (MARVIN PRINCE). <sup>(M.P.)</sup> red Plinders, the NB. summit formation found immediately SW of M.P. <sup>in Suby 128T</sup> seems to be the SW face of this platform, facing N.E. + M.P., together comprise a significant NB. facing stratum, ca. 100m above the Krusy terrace + measuring  $\pm 1.1$  m across NE-SW. There's been considerable fall off the top of M.P. on the NB side whereas N.E.; further up slope, seems to be better preserved.

Krusy stands as preserved 0.8m high though I suspect it once rose to between 0.32-0.40 ~~m~~ m higher. The latter is bare at. examination of stone orientation in the section wall. It shows rock ~~fill~~ concentration SW of the possible upward extension of Krusy consists of ~~now~~ a lot of stones (cobbles) many of which flat-faced (fill?). In fact, there's a line of lge cobbles up flat face pointed SW. toward M.P. at SW. end / side of Krusy, separated from M.P. by 0.2m of dirt. Above this large cobbles the rock fill / fall built up against M.P. Could this cobbles mark SW side of Krusy? (Note: 1 of these stones <sup>may</sup> have slipped SW from the original line of which it was a part - it appears in the section.)

There is a considerable quantity of fill NW of Krusy + M.P. - both wells may have been considerably higher. A patch of fine reddened, hard soil, noted as 0.17m NB of Krusy - limited to ~ 0.27m NB-SW to 0.28m NW-SW. on NW side of track  $\pm$  the exposed line of Krusy - Is ground surface? Uncover surface, buried earth flat yet at line of Krusy + M.P.

Subj. 128-T (cont.)

Dike/Cattle Concentration  
 M.P.  
 shower not in scale  
 N.B.  
 where cut by a heater pit. N60 174m d. 25  
 Kansan  
 was also damaged in this area. the possible junction between N.P. & M.P. is completely gone.

The soft, arky earth fill still yielding lots of ~~artifacts~~ <sup>bones</sup>, including a figurine with one arm bent where Bryson has been following out Homer to the N.B. + S.W. There are a fair # of artifacts in the harder soil overlying the soft/arky soil as well.

Subj. 128C (th. 128-25) (Adrienne's) - 5 hr room to consist of a single, relatively simple, earthen-floored room defined by Almond Jay (N.B.), Snickers (N.W.), One Bar, Dunsmuir (S.W.), + visible cracks + mounds on the S.E. Mounds is located in the E. quadrant of the room etc. + means to about Almond Jay <sup>cost</sup> its relationship to relations to Symphony Bar, which extends to the S.E. is still unclear. A.J. is well constructed across its N.B. (exterior) face, 3 rough corners of masonry to large cobbles, flat floor oriented slightly parallel with my smaller cobbles + chunky stones for 0.83m S.W. of the N. exterior corner of Snickers the S.E. (interior) face of A.J. not well built. It almost looks as though this last segment was hooked on to the exterior face + that the wall ended to end at this point. There is a stack (vertical) of stones in the N.B. face that might correspond to the construction shift, giving some support to the interpretation.

Snickers (+ Warcham) was still a bit ambiguous re

the relationship w/ A.J. - uncertain. It looks like Snicker  
 steps back in to the S.E. cor. 1.8m SW of N. corner.  
 This requires more explanation to be certain. Snicker  
 drops down to a single stone high at the W. corner  
 w/ Dave BAR which is also only 1 rock high at this  
 juncture. Dave BAR not step up ca. 0.28m  $\pm$  1.58m SW of  
 W. corner but no formal end to this ascent (now  
 Mr Good BAR I believe). The difference in height may be  
 due to differential preservation possible cause <sup>(N.C.)</sup> a small  
 well built off <sup>up</sup> SW of mounds but separated from it  
 by a gap  $\pm$  0.2m N.C. may abut Mr Good BAR or  
 step 0.18m short (N.) of it - I'd go w/ 1st interpretation.


The aforementioned gap between mounds + N.C. seems  
 to be a clear facing SE away from the path +  
 bounded by 2 rubble walls - Symphony BAR <sup>(S.B.)</sup> N. +  
 an ~~unnamed~~ unnamed wall on the S. Sides walls are  
 roughly 1.6m deep NW-SE + create an unusually  
 formal entryway for this side of the building.  
 Symphony BAR, on the turn, marks the SW side of a  
 room built off the main str. then a flank of which  
 mounds. 2 other low, unnamed walls seem to be  
 stone foundations  $\pm$  0.25m high on the NW + SO. flanks  
 supporting the NW. side - a ca. 0.35m high, well  
 built stone platform facing east <sup>unconnected to NW + SE</sup> emerge out of  
 the E. corner of A.J. + mounds, <sup>make a corner +</sup>  
 bench off SE for approximately 1.84m. This platform  
 facing seem to be interdigitated w/ A.J. + to  
 continue the N. face of mounds to the NE. The  
 room's floor stone, we're still clearing the SE  
 side to see how it relates to NW. flank described  
 above. It also seems likely that there is  
 another, comparable ~~low~~ room built onto the str.  
 SE face, S. of the enclosure described above.

July 128 (cont.)

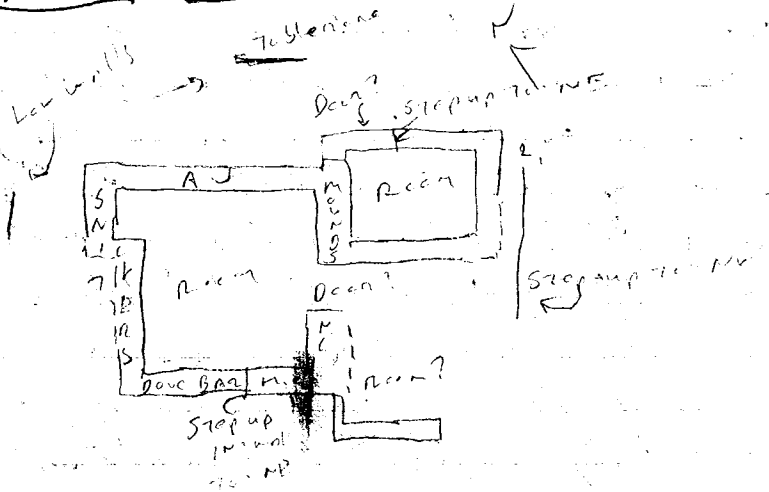
Stone, a rough, thin (ca. 0.15 m, or (medium-size all but  
across) run  $\pm 0.35$  m S of Mr. Goodson (ca. 9% Calatr. M. G.) with  
turn a corner heavily NE for ca. 1.5-1.9 m (slippery when  
it ends exactly. This last ~~well~~ <sup>must</sup> be the SW  
room wall (ca. 0.5 m wide) w/ n.w. wall, N.C. is  
due w/ apocryphal wall that Abbas Mr. Goodson.  
S. 50' <sup>+10'</sup> under, still being cleared but it looks like 1850  
was open while the flanks of the N. room that all were  
enclosed by walls/foundations. L. ca. 0.73 m  
into gap in the N. room's N. corner may be an  
outlet of preservation or a door.

Tabletine + another low, narrow wall off the n.w.  
side (ca. 0.15 m <sup>medium-size</sup> ~~thick~~ <sup>high</sup> + wide, may be casual  
foundations for other, surface-level str. ~~was~~ raised  
around the 128-25.1 / m, these buildings have  
earthen floor + will not be pursued further  
here. Greater run completely across the full width  
of the trench in which they were exposed.

the 128-25 looks as though it is elevated on the NE  
where it faces over down-sloping terrain, <sup>+ possibly 1850</sup> but  
it may be raised above gravel surface on  
the NW + SW. The main wall, rounds N.C. S. 50' +  
A.I. low, like foundation for possible upper  
wall less than like platform facing A.I. - a  
possible exception in its height + substantial construction  
suggest that it was used to level out summit floor,  
possibly retaining some fill land in behind (SW) of  
it for that purpose.

 A.I. - NW Shore  
Hyperlament + no to Scale

July 1286 (cont'd)



3/8/96

July 128.9 (th. 128-17) - (Allyson) - Still remains a very confusing str. or, possibly, set of str. D.A. Ackroyd on N.E. is a very low line of <sup>about 0.17m</sup> ~~thick~~ <sup>stone</sup> masonry, much as shown in the section -- that runs NW-SE. D.A. does not make a corner on the E + does not seem to form a clear corner on the N. To the SW, mostly dirt mixed w/ stone but no clear wall. Quite a few large chert cements of this area, especially of the S.E. side of D.A. where we were well hunting, suggesting that this area was used as a gravel dump near the end of the str. we are life. N.E. of D.A., Cherry Chase, another low wall <sup>to 0.16m</sup> that may have been part of a foundation for a surface-level building. C.C. steps across (N.E.) of D.A. on N.E. Possibly, D.A. + C.C. were part of surface-level buildings (the D.A. continues past the line of C.C. on the S.E. + N.W.). Alternatively, D.A. for casual paving for a few terraces th. 128-17, a terrace that not formally cleared/finished on the S.E.

Gilda Radner still looks like the best bet for the N.E. burial facing. It stands at least 0.44m high + is  $\pm$  0.6m across NW-SW. It runs out N. where it makes a good corner w/ ADAM Sandler, the possible NW burial wall. G.R. does not, however, make a clear corner on the E. There is an apparent gap of 0.54m between G.R. on the N. + GARNET MCPHIS on the S. G.M., in its turn extends at least 0.36m N.E. of the line of G.R., possibly continuing the an additional ca. 0.9m in that direction (based on the recovery of stone in G.M. line in face of excavation. The gap between G.R. + G.M. may prove to be a product of insufficient digging -- it could be further

To the Sw. there are <sup>small</sup> shards stuck into dirt here, however, along w/ scabbler that ~~remains~~ are ~~the~~ tumbled out of place. G.M. is here seems to be below that of G.R. If this gap stands, that means that, at one point, the 128-17 was a surface-level construction of the gap, a clearing. Possibly the clear was later filled in to make G.M. a barrel platform facing -- if so, that is a pretty good filling -- vizd.

G.M. runs ca 1.2m SW of G.R. no facing + steps (ca. 0.62m wide NW-SE). G.M. is painted on the SW. of Eddie Murphy which begins  $\pm$  0.46 SW. of no facing of G.R. + extends the str. 0.34m SW of G.M.'s place. B.M. ca 0.4m high + runs back, beyond <sup>(SW. of)</sup> the apparent SW. end of G.M., for 1.8m where another gap, possibly a ditch. ~~There~~ Roughly 0.84m separates B.M. here from Dennis roller which continues  $\pm$  the level of B.M. ca 1.45m to the SW. D.M. 0.48m across  $\times$  0.35m tall (unexposed, I don't think that we have base). B.M. + D.M. = seems to form SW. side of a room the no. flank of which, defined by SW. end of G.M. + possibly the SW. face of G.R. the SW. flank of a room, Mike Myers <sup>myers</sup> ~~rather~~, as well that about Billy Crystal on NW + steps 0.14m short (NW) of D.M. It looks like D.M. was put in after Mike Myers in part. Late addition. M.M. 0.36m high -- its width not yet determined.

Billy Crystal + Larrow Newman close off the SW. room on NW face side B.C. runs behind M.M. for a full NW-SW length of  $\pm$  2.7m for 0.34m high, well-built. B.C. does not make a clear S. corner, but we have not gone deep enough here to see how it might be resolved on this end. Looking at B.C. in this area, I wonder if B.C. cuts back to a NW. of

July 128 & Cont.

forming a SW. wall to a central room the S.E. side of which B.C. + the N.E. flank. John Belushi B.C. might not be a platform facing but another room wall. Possibly, it. N.E. end turns a corner to N. under Lorraine Newman, thereby originally sealing off N.E. side of this room L.N. is a very careful construction, that seems to shut John Belushi. In fact, the more I look at this the more it seems that L.N., my ~~last~~ top have been built on top of a wall running back to SW. from a pt. to the N.W. side of the aforementioned gap in G.R. This supports the decaying hypothesis L.N.'s N.W. face. (the side not clearly related to the possible wall running S.W. of G.R.) is also obvious while S.E. side not so clear. Possibly, the S.E. face has not been encountered yet.

John Belushi, a SW-S.E. running wall, parallel to G.R., that looks fairly casual over its exposed upper extent. I originally ~~had~~ thought that J.B. was a room divider for the 128-174 summit but am now reconsidering this view. J.B. seems to go deeper than I originally thought, what looked like surface between it + G.R. possibly being full. There may also be a N.W.-S.W. running wall present just N.W. of original section line that connects J.B. to G.R. on N.W. just as L.N. joins J.B. + G.R. I am about this, J.B./L.N./G.R. ? will form a rectangular bench built into a room delineated by B.C. + then, was not yet revealed well, on the SW.? Paper excavation and, while we're at it, the "decaying" of between G.R. + G.M. gave way onto room elevated by 5m. from B.C./L.N. (?) ? more than SW. room that I deem clear. Side other N.W.?



I've been trying to see the 128-17 in a platform when, perhaps, it is a complex of surface-level rooms. Just SW of J.B. is another rubble wall that stops SW of J.B. or SW of the point I thought that there was a low bench or shelf, but now wonder if it isn't another room wall that ends at a step of which, exposed. It runs  $\pm 1.3$  m NW-SW, stopping at just about point where the putative SW room wall is (possibly back [in] face of B.C.). This wall, now exposed, is the NW. rectifier line + seems to postulate J.B. There digging is called for here.

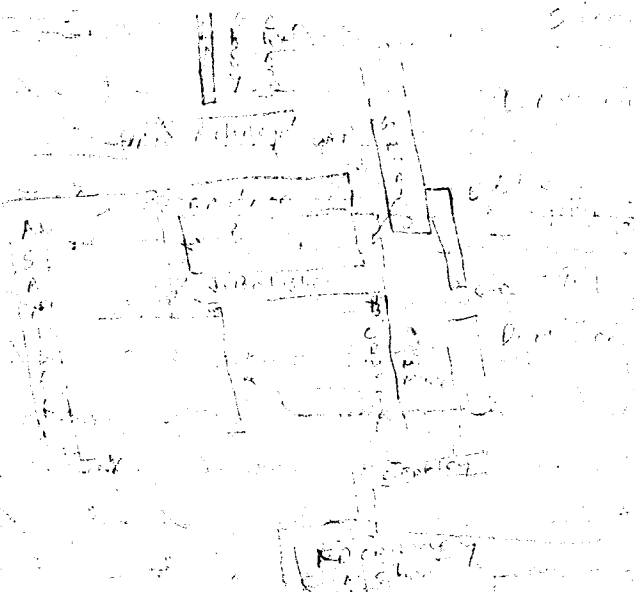
One reason the NW portion of this is confusing is because we can't find a convincing SW platform facing. & Jane Carson seemed a possibility initially but as we've cleared laterally it is shown that this wall does not link up w/ any convincing side walls. There are a # of low, rubble masonry SW of the area described above (SW of B.C.) but they seem more like wall foundations scattered discontinuously about the area rather than adjacent platform facing.

Note also that Dennis Miller stops on SW without a clear resolution, not clearly connecting w/ Chris Parley ca. 0.6 m to SW. Mike Meyer may look up w/ C.P. (a SW facing wall ca. 1.35 m NW-SW of C.P.) in turn, my corner on NW + head  $\pm 0.9$  m SW before turning NW again in form of Dana Carvey. D.C., then, runs 0.9 m NW and joins Nathan Sherris that the back 1.4 m SW + joins Jane Carson all this joggling around and could create the remain 33. side of the 128-17, though whether we're looking at foundations or platform facing remains to be seen. Jane Carson does not end clearly on NW but seems to structure w/ Julia (Gregory) at 0.85.

Subey. 128 Cr (cont.)

S.D. in turn, leads ca. 1.2 m SW. + corner, shooting off to the E. for an as yet undetermined distance (~~a rough~~ <sup>estimated</sup> 4.00 m) approximately 1.8 m E. of the S.W. corner then will suddenly shift to form a corner wide to 1.00 m across. (Note that this last unit - not J.D. but has another name that I <sup>can't</sup> read now.)

The NW side - still being cleared (AD or S. Adley) A.S. seems to consist of 2 levels of rubble <sup>remains</sup> ~~a rough~~ from 0.18 m (base) to 0.12 m (top) high. A.S. may turn a corner or else - equivalent to Chris Paul maybe there may be a platform - we'll have to dig deeper to see.



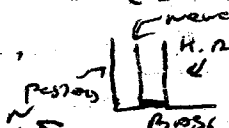
Note that Er. Morris might form 50 m wide of a room w/ AD or S. Adley, NE flank. Note also, that Er. M. drops down considerably in height immediately NE of Cr. R. possibly a room well foundation at this point?

July 128K (lth. 128-21 -- G.W.M.) - In the lake  
 we have <sup>the NW</sup> str. w/ an outlet staircase or, now,  
 towards ~~the NW~~ <sup>the NW</sup> ~~puta~~, w/ basal retaining wall  
 built w/ lge. to massive cobbles or, S.W. +  
 N.E. the basal NW. step Posters + seem to  
 run all way from W. corner for  $\pm 6.3m$  to  
 W. where turn + corner at Woodpecker Cider + bench  
 back S.W. for  $\pm 0.8m$  to Whizebrand Ale. W.A. seems  
 to abut W.C. which continues another ca.  $0.7m$   
 where it hits (+ may abut) Killian's Red. K.R.  
 runs behind W.C. N.E.-S.W. + forms the SW  
 corner w/ Magic Hat r, possibly, Boss, etc  
 SW. basal line. Whizebrand Ale runs ca.  $2.1m$   
 further to N.E. where it ends,  $\pm$  in line w/ N.E. face  
 corner of Killian's Red, but W.A. does not make  
 a clear corner here -- it just slopes Indian pole  
Ale slope  $0.88m$  N.E. of W.C. + extends  $0.53m$  NW  
 of W.R.. F.P.A.  $\pm$  in line w/ Posters but  
 is well outside W.C. + does not seem to connect w/  
Posters. like W.A., I.P.A. stops on the N. w/c.  
 making a formal corner -- it's an abrupt I.P.A.  
 added to extend the slope the full length  
 of the N.E. str. side, but only obliquely.

Newcastle, the 2nd step of the staircase ca.  
 $0.56m$  SE of Posters  $\pm 0.4m$  above it. There may have  
 been an intervening river between Posters +  
Newcastle, ca.  $0.32m$  back to S.W. of Posters + rising  $0.2m$   
 above it, but said step is only preserved over part  
 of the extent + has not been named. Newcastle  
 extends  $2.25m$  N.E.-S.W., being preserved for a part  
 starting  $0.74m$  SW of W.C. + N.E. face. Newcastle  
 may extend all way SW. to corner w/ Boss, said  
 corner then being levelled by NW. abolition of Posters  
 that the river cut to Boss + corner w/ it.

July 128K (cont)

Similarly, Killian's Red my <sup>one</sup> ~~some~~ <sup>entire</sup> ~~entire~~ <sup>corner</sup> ~~corner~~ <sup>my</sup> ~~my~~ <sup>own</sup> ~~own~~ <sup>but</sup> ~~but~~ <sup>the</sup> ~~the~~ <sup>connectors</sup> ~~connectors~~ not certain. Some interpretations based in part on i.d. of charges in construction in BASS etc indicate former corners buried by later additions to NW. There seem to have been at least 2 additions to BASS.



shock - Hyperbolic  
Reconstruction -  
not to scale.

BASS itself is ca. 0.63m high + my be in well on ca. 1.9m my Duff = the P.B. face. Guinness to SW. be like a low terrace isolated on the north side while Canon, sitting well above. dare of the Guinness + BASS seem to be NW. bar or terrace facing of the next etc. to SW.

Duff may have encircled ca. 0.5m to summit on SW, supporting some surface on which Pere's walk place was constructed. P.W.R. my be a large, metal cable well standing summit into 2 parts, the seam near NW springer, stair + the other on SW. P.W.R. roughly 0.6m high at maximum preserved Samuel Adams about P.W.R. on SW + run off in that direction for undisturbed distance.

Shiny Back (sp?) is ca. 0.75m high wall on NW. seam to be Duff's signature here Creek well about S.B. + run 0.77m to NW towards the platform's edge. defined here by Turbidogs Turbidogs, BASS NB counterpart = ca. 0.6m high (I'm not sure that we have done any of this work yet). I.D. be ca. cornering up Green which, in the turn, gives Magic HAT. The relation between these 2, not clear though ca. does appear to run SW. behind Magic HAT on (H) on united, corner up Killian's Red.

Subep. 128K (cont.)

located  $\pm$  0.8m NB of Turbidites, a partial  
line of lge. cobbles situated at  $\pm$  near base of  
turbidites. This line may be 0.44m wide NB-SW,  
draining it to within 0.36m of T.O. bedrock at  $\pm$  section  
this line may have once risen an additional 0.33m  
above its currently preserved  $\pm$  0.16m height, partially  
burying (+ replacing?) T.O. on basal NB. wall  
Some ~~far~~ far said line runs to NW. remains  
to be seen.

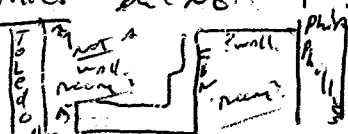
Molly's Rock, ca. 1.84m NB of T.O., seems to be  
part of a different construction in the area between  
Group 4's + Miranda's str. R.R. ca. 0.28m high + runs  
at a different orientation than T.O. R.R., not  
connected to th. 128-21 for larch of stone.

Note that ca. 1.35m SW of W.C. Woodpecker  
C. Allen's N. corner, possible stone pavement featuring  
P. 57.2552. This surface + wall is a short slab  
up a hole in it. 0.08m character. Some real + extensive  
this floor is remains unknown.

3/11/96 (Monday)

P96-1-73

July 12814 (Ananda - Sta 128-7) - Not much to  
 add. Concurrence, the summit well running E-W 50.  
 with it, the level, as NW/SE running well that  
 = integrated with it. Side better unit = with above + white.  
 Photo. Phillips on NW.



Both Cin and NB (Sherry) well, set on a hard-packed,  
 moderately fine-textured rock that probably serves as  
 construction fill for the platform.

Cin runs ca. 1.6m SW + turns at a clear corner  
 heading  $\pm 1.95m$  SW. Side end, not far enough, my line  
 has been truncated by disturbance in area. Side level  
 source of this side of Cin, but preserved against steep,  
 wall may have run to a bit of ca. 0.6m + near  
 0.68m (measured) to 1.1m across (approximate) in noted in  
 section, Cin only 0.31m wide at NW where it  
 abuts wall. It widens considerably to the E - ca. 0.48m  
 to E. the back (SW) side steps back (SW) to 0.7m across  
 as far as I can tell, the E corner, Cin, looks  
 integrated. Side gap between Cin + total mudhens, 0.85m  
 still looking for NW corner. the 128-7, NW road  
 full SW Cin, some good rock found NE.

July 12816 (Bow) - Many deep around all water, etc.  
 has helped resolve some questions / dilemmas the E  
 side, for example, does seem to contain a  
 definite long, ± narrow room facing out to the E. Hypothesized  
 the basal E. facing, starting at least 0.4m in high +  
 extending ~~down~~ well below base of the W. well.  
 Scary but it seems so I've taken no measurement  
 to check this view out. Look like ground surface  
 shows down ~~marked~~ W → E + the Sherry well  
 dipper may have been extended to compensate for this shift.



July 12. L (cont.)

integrated into B. cont. of Leprisy, about the Leprisy / M.B. cover  
1 ft. less clear if Leprisy is N. face south. no w/c. break  
To the B. in level (stone high, 0.15 m) current 0.5-0.66 m  
across / addit. seem to have been attached rel. late  
to Hyp. / Leprisy N.B. corner; it may run 2.13 m or so.  
This rel. shallow addit. top = ± top. Hyp. / Leprisy N.B. corner  
about Leprisy. Still clearing here.

Melanesia new seem to be a shallow (stone  
high) block of stone mass ± 0.33 m or so. 0.35 m  
B. in (margin) w/c no cont. on W. N. in parallel  
curved line ( N.B. / no cont. off. N.B. corner.  
Melanesia + curve run, each ca. 0.34 m of Melanesia  
the latter, still a shallow (stone) rubble line, ±  
at same depth as. N.B. + Melanesia, that  
run W. for ca. 1.85 m. It no large run curve  
but it is not really straight ± no curved  
construction w/c real clear line: still, draw  
enough to be a well. Starting 0.97 m W. of Melanesia's  
B. end, another run, parallel line, ± same depth +  
construction form. This one, high 0.06 m S. of  
Melanesia (pent Mel. back - other line, other high 0.06 m S. of pent)  
parallel line run, stone thick + run (transversely) 1.83 m  
W., possibly very slightly curved this structure. The other  
parallel center. noted low run, good T.B. which,  
stratigraphically, seem to predate Mel. + M.B. T.B. in  
a line ± 0.12 m high (2 well rubble, ca. 0.88 m long B. W. ±  
0.17 m wide N. S. the ± roughly flat face of which,  
oriented N. no clear bedding, no seam. 2 selected  
rubble line ± 0.17 m below T.B. (the rubble 0.12 m high) ±  
another, possibly enigmatic cont. M.B., T.B., Mel., N.B.,  
all seem ref in tan soil + lots of artifacts, esp.  
shells, found in this area as noted earlier, harvest  
earth found 2 levels, pent N. Leprisy, upper about line Leprisy.





Str. 128-23

JH-1505

P96-1-77

	POINT	Z	MID.	DISTANCE
1)	Layne S. Curran	319°30'	1661	1.72m
2)	" W. "	319°45'	1422	5.88m
3)	" / Ann Melloe	327°40'	1363	5.93m
4)	Ann Melloe, W. end	326°30'	1433	6.54m
5)	" " S. "	347°01'	1510	1.89m
6)	Andy Pessin, S. "	3°30'	1102	3.54m
7)	SAM, SW. end	355°10'	1167	4.23m
8)	Heenssen / SAM, SW.	359°01'	1164	4.47m
9)	SAM, NE. end	5°10'	0998	4.87m
10)	Heenssen / Robyn, SW.	350°30'	1141	5.57m
11)	SW. Charlie (end)	358°30'	0962	5.08m
12)	NW. " "	353°10'	0949	5.77m
13)	Dash / Charlie, SW.	356°20'	0940	5.59m
14)	" / Amy, NW.	6°20'	0912	5.94m
15)	Amy / A. Pessin, SW.	10°01'	0951	5.04m
16)	A. Pessin, W. end	24°01'	1245	5.60m
17)	" / V. Curran / Robyn	17°15'	1123	5.97m
18)	Amy / Abigail, NW.	355°30'	0907	6.59m
19)	Amy / A. Pessin, NE.	120°40'	1041	5.35m
20)	" / Uncle Harry	3°01'	0973	6.15m
21)	Uncle Harry, W. end	5°15'	1038	6.48m
22)	" " / Abigail	1°20'	1016	6.78m
23)	Abigail / Robert, SW.	4°30'	1073	7.18m
24)	" " NW	1°41'	1079	7.60m
25)	" / Lia, NW	351°30'	1036	6.81m
26)	Lia, N. end	348°50'	1029	7.08m
27)	" W. "	342°30'	1161	6.42m
28)	Lia S. Curran / SABina?	343°01'	1037	5.97m
29)	SABina, SW. end	339°45'	1007	5.53m
30)	" S. end	347°01'	1183	4.64m
31)	Nick / William	34°01'	1435	5.85m
32)	William, SW.	40°30'	1571	5.71m

HA = ~~14~~ 15.05

872 128-23

P76-1-78

Point	$\Delta$	MID.	DISTANCE
33/ William N.W. cor	41°01'	1440 ✓	6.11 m.
34/ NW. William	30°30'	1446 ✓	6.46 m.
35/ Robert, B. cor	26°30'	1264 ✓	6.25 m.
36/ " / Brandy, B. cor	17°01'	1267 ✓	6.86 m.
37/ Brandy B. cor	28°20'	1631 ✓	7.49 m.
38/ " NW	17°00'	1646 ✓	7.92 m.
39/ Robert / Brandy W	13°10'	1263 ✓	7.25 m.
40/ <del>Robert / Brandy W</del>	0°30'	1413 ✓	8.69 m.
41/ Paul <sup>NW</sup> / <del>Brandy W</del>	23°50'	1736 ✓	9.62 m.
42/ " NW " "	20°15'	1751 ✓	9.84 m.
43/ SW. Thence more	45°45'	1693 ✓	6.25 m.
44/ NW " "	43°10'	1815 ✓	7.85 m.
45/ NW pt, semi-circ	32°15'	1545 ✓	6.64 m.
46/ curve circums, semi-circ.	34°15'	1615 ✓	7.10 m.
47/ " " " "	37°30'	1605 ✓	7.08 m.
48/ " " " "	41°30'	1613 ✓	6.33 m.
49/ Damm		-1440 (644) 2534 (0644)	
1/ Alder / William	Alder 270°30'	1601	9.00 m.
2/ Alder / Tonedor	284°15'	1297	10.82 m.
3/ Tonedor / William	299°01'	1423	9.29 m.
4/ William / William	288°01'	1550 1015	6.54 m.
5/ P.D. #1 → P.D. #2	222°01'	1105 ✓	35.36 m.

Subsp. 128N (Amy)

The platform bed (NE) well, seems to have been built of moderately large cobbles of some little effort made to orient, flat face (mainly) out to the NE. It is possible that Kali was buried by a late NE addition, extending  $\pm 0.92m$  in that direction, the top of which is equal to top of Kali. This interpretation, based on the distribution of flat-bed stones visible in section w/ dense rubble above. No clear line marking NE end of this possible addition is noted during excavation. Cybele is apparently preserved (on NE) to <sup>moderately</sup> well-preserved on the SW, well that probably marks the steep summit ascent on NE. Cybele is  $\pm 0.63m$  high, if it is what is exposed here, consists of tightly packed small cobbles surmounted by line of larger (medium-sized) cobbles w/ flat face out. NE. The upper line only preserved for  $\pm 0.42m$  across trench in NW/SW width. On the SW, Cybele is somewhat better slope, same genl. construction, i.e., small cobbles topped by line, medium-sized, more or less stones here, however, the stones seem to be more regularly placed. Still, the upper line only extends  $\pm 0.65m$  <sup>NE</sup> of the line into trench (cf. line trench width). The lower stones here, however, continue to make a convincing line heading NW into trench margin.

In ANNA, a NE-SW. running summit well that seems to abut Cybele on NE + Aweastasy on SW is well-built construction, w/ 3 rough courses of medium-sized cobbles packed round w/ small cobbles + chunky stones, flat face genlly oriented outward (NW). It is possible a change in construction noted  $\pm 0.57m$  SW of Cybele & running down deck + the well seems to be composed, presently, of tightly packed small cobbles; an old filled-in doorway between 2 summit rooms?

Aweastasy SW summit well (Cybele's SW. counterpart

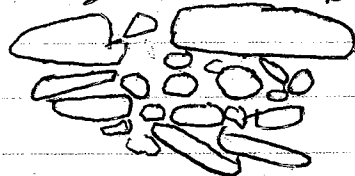
Built like the INANA, at least 2 rough cobbles courses otherwise very similar, AMERASSY, near 2.28 m. where it seems to be integrated w/ - in summit wall (built like Cybele w/ tightly packed small cobbles mixed w/ a few medium-sized stones, flat face generally oriented out to SW, no clear courses or clear top line of a larger rock). AMERASSY ca. 0.76 m across & very low, been stepped up slightly above AMERASSY on S.W. - very well-built & preserved w/ at least 6-7 courses, medium-sized cobbles packed around smaller stones.

Diana, N. wall of room, covered by AMERASSY on N.W. side. AMERASSY from 1.27-1.54 m to S.W. (depends on where defined end of the wall - it steps down in height because of preservation problem?) on S.W. side hard to say where it stops. The floor there near it, not sure we have the summit floor yet. GAET is a large cut block, cracked, & possibly serving as an entry feature in center of the S.W. room. GAET measures 0.52 x 0.47 x 0.08 m. ISIS, seems to be the principal S.W. basal wall but it was Athena <sup>apparently</sup> added on in terrace on S.W. side, buried part ISIS. It is possible that all ISIS buried under fill piled in N.W. of Athena. ISIS is 0.57 m across, not as much known about its construction, Athena employs large stones but is covered for all of that Athena by rock w/ flat face generally out to S.W., underlain by 2nd course medium-sized rock w/ smaller stones packed around these cobbles but not very closely packed? ca. 0.27 m high. Athena better built (or preserved) on W. near N. corner, less clear on N.W. corner & S. corner. Ca. 1.13 m N.W. of Athena's W. corner construction changes to a more loose local packing (densely) of medium (3 possible courses) small stones w/ flat face oriented out SW, like wall. I would estimate that Athena, covers w/ ISIS here.

July 128~ (Amy) (cont.)

Ca. 3.05 m SW of NW corner. Astenor a possible projection, extending SW. 0.77 m + 1.16 m wide NW SW. This consists of large rubble w/ some small effort. most flat from out, all rocks - sloping down from Astenor to SW (ca. 0.15 m high). 1 of these stones in section showing (x'ed!) I'd call it a little but it's so dense + regular that we've decided to keep it for the present. Looks like the projection about Astenor. Flattly, + 0.13 m high. NW SW. projection + extending 0.37 m SW. from under SW face of Astenor here. large rock. 0.49 m across NW SW + 0.1 m thick/ high. Looks like it predates Astenor, rests at level below - the SW projection (here - here comparison) may be part of an earlier construction in area Astenor. built over this stone at this point.

Under Astenor, a original wall, it looks like tumble fully down from NW to SW. again suggesting earlier



sketch, on a scale construction in area, especially to NW.

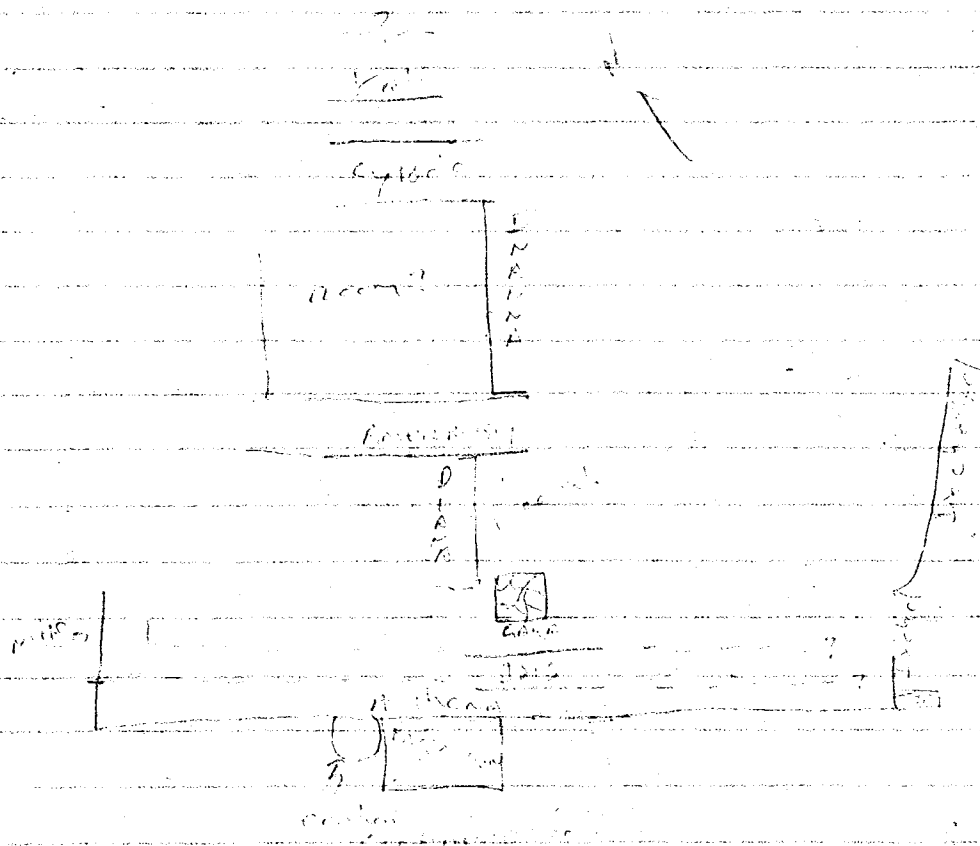
Astenor corner w/ Ixchel (relationship unclear) + the latter. built like Astenor but ever was carved. 1, maybe 2, courses of large rocks w/ stone flat face fairly oriented out to SW. Ca. 2.05 m to NW along Ixchel. change in course + possibly well orientated as Ixchel appears. This well about looks like.

defining an area are suggesting Ixchel + continuing to the NW. Still clearing stone very carefully side - bit of tumble here.

Note that Ixchel may continue an additional 0.5 m beyond (SE) of the corner crest, a small projection ca. 0.3 m high + 0.35 m across NW SW. Why was a little well right be called here? unsure - notes?

P26-1-82

ISIS my sentence out to SB. toward E. S.  
corner int. it under no clear cover or door  
Mike on W.



1888 P.O. #1 - 4200		P.O. #2, 2220		P.O. #10 (1410)	
Point		MID.		Distance	
1	Typhoid / Scurvy	225°45'	1415	26.65m	
2	Jandice - w.	227°00'	1382	26.09m	
3	" / Rubella, w.	228°15'	1251	24.30m	
4	Tunnery's, inside curve	228°00'	1207	25.43m	
5	" " "	228°45'	1158	25.43m	
6	Tetanus, m.	229°00'	1161	25.19m	
7	" / Rubella (im.)	229°30'	1243	24.47m	
8	Rubella, w. cor.	229°45'	1049	24.00m	
9	" / Scurvy, w.	228°15'	1052	23.83m	
10	Scurvy / Leprosy	228°45'	1287	22.38m	
11	" / " lim. + w. cor.	227°45'	1133	23.15m	
12	insur, w. cor.	227°00'	1032	24.00m	
13	" " " S. Y	226°00'	1005	23.85m	
14	Histoplasmosis, w. cor.	226°00'	1019	23.65m	
15	" / Relapsing Fever	222°00'	0989	23.21m	
16	Leprosy / " "	222°15'	1035	22.47m	
17	Typhoid / Leprosy	224°30'	1165	22.77m	
18	" / Histoplasmosis	224°15'	1150	23.27m	
19	HSTC / Relapsing Fever	222°45'	0932	23.90m	
20	" / Scurvy (sw)	226°30'	0965	24.29m	
21	Scurvy / cholera	225°15'	1040	26.26m	
22	cholera, w. cor.	222°30'	1098	25.88m	
23	Relap " "	222°30'	0985	25.53m	
24	" w. cor.	223°15'	1048	25.61m	
25	" w. cor.	223°00'	1006	25.40m	
26	" / Relapsing Fever	221°45'	1025	25.16m	
27	Typhoid / Hypochondria	216°30'	1289	26.12m	
28	" (?) / meningitis (sw)	218°00'	1437	25.63m	
29	Shingles / Hypo, sw.	216°45'	1579	24.41m	
30	" S. cor.	216°15'	1550	24.32m	
31	" E. "	216°00'	1505	23.22m	
32	" / Hypo, w.	217°00'	1517	23.20m	



POINT	$\phi$	MID.	5m 128-13 (Ba.) DISTANCE
33. Leprosy / Hypo.	218°01' ✓	1555	21.52m
34. Meningitis / Lep (?)	218°45' ✓	1343	22.23m
35. Relapsing Fever / Typh. (Hb.)	220°30' ✓	1218	25.71m
36. " " <sup>no. ell</sup> <del>hyp (Hb.)</del>	221°30' ✓	1096	22.76m
37. <sup>NE</sup> Addit. E. cor.	218°01' ✓	1411	21.07m
38. " " N. "	223°15' ✓	1381	21.05m
39. Malaria, S. cor.	224°45' ✓	1315	20.99m
40. " " E. "	227°15' ✓	1209	21.33m
41. " " N. "	227°20' ✓	1279	20.84m
42. " " W. cor. / Rabies	225°30' ✓	1370	20.41m
43. Rabies, top curve	225°01' ✓	1378	20.16m
44. " " E. end.	226°01' ✓	1375	19.74m
45. Melioidosis, sw. side / end.	227°01' ✓	1495	19.79m
46. " " middle, sw. side	228°01' ✓	1455	19.79m
47. " " E. end, sw. side	230°01' ✓	1425	20.05m
48. " " E. end, " "	232°01' ✓	1415	20.33m
49. Addit. Line, sw. end.	229°30' ✓	1385	20.17m
50. " " E. p2	231°30' ✓	1255	20.59m
51. " " <sup>possible</sup> max. overhang	234°15' ✓	1299	20.81m
52. TB, NW end.	228°30' ✓	1561	20.43m
53. " " SW. "	226°30' ✓	1670	20.27m
54. /			

P.O.#2

3/12/96

Gummy  
52IH-1410  
p96-1-85

Point

Z

m.0

Distance

1/	Rolling Rock, NW end?	112°15'	✓ 1480	15.48 m
2/	" " SW "	115°15'	✓ 1794	15.66 m
3/	Rolling Rock + trench, SW "	121°45'	✓ 1511	15.23 m
4/	" " W. con.	115°45'	✓ 1299	12.37 m
5/	① Possible Line, NB.	118°15'	✓ 1936	14.93 m
6/	" " NW "	116°15'	✓ 1787	14.03 m
7/	② " " NB "	118°00'	✓ 1882	13.95 m
8/	" " " NW "	116°00'	✓ 1831	13.22 m
9/	Oregon Ale, NW.	117°00'	✓ 1210	11.86 m
10/	" " SW trench	119°30'	✓ 1227	11.60 m
11/	Magic Hat / Oregon Ale	117°45'	✓ 1475	11.72 m
12/	" " NW con.	116°15'	✓ 1379	11.29 m
13/	Whitbread, NW end.	113°15'	✓ 1639	10.74 m
14/	India Pale Ale, " "	109°45'	✓ 1654	10.41 m
15/	" " " SW end.	117°15'	✓ 1599	9.64 m
16/	Whitbread / Woodpecker	123°30'	✓ 1427	9.71 m
17/	Woodpecker Cider, NW end.	122°00'	✓ 1581	8.92 m
18/	" " " NW end.	125°10'	✓ 1132	10.22 m
19/	" " " NW end.	120°45'	✓ 1599	8.75 m
20/	Newcastle, NW end.	127°15'	✓ 1237	9.16 m
21/	" 3 stones NW con.	133°45'	✓ 1424	8.67 m
22/	" " " S. "	139°15'	✓ 1411	8.52 m
23/	Neon, SW end	141°15'	✓ 1140	8.83 m
24/	Killians Red trench SW.	142°15'	✓ 0912	9.71 m
25/	Stone Block, S. con.	138°45'	✓ 0632	10.49 m
26/	" " " E. "	138°30'	✓ 0522	10.95 m
27/	" " " NW "	135°00'	✓ 0595	10.93 m
28/	Line, NB. Posters.	144°45'	✓ 1396	8.99 m
29/	" " " NW end.	162°30'	✓ 1480	9.16 m
30/	Posters / BASS	162°15'	✓ 1613	8.71 m
31/	BASS SW + trench	155°30'	✓ 1289	15.78 m
32/	Guinness, SW + "	161°30'	✓ 1741	15.65 m

POINT	$\angle$	MID.	DISTANCE
33. <sup>S</sup> ADDRESS, S.E. + trench	161°01'	✓ 1862	16.06 m
34. CORNER A, SW + "	166°15'	✓ 1476	16.64 m
35. " S.E. + "	166°15'	✓ 1441	17.06 m
36. Trench #2 / trench, NW	164°15'	✓ 1674	19.00 m
37. Trench #2, corner.	163°30'	✓ 1754	19.36 m
38. " " / trench, SW	167°15'	✓ 1641	19.84 m
39. " #1 / <sup>cor</sup> corner	163°15'	✓ 1964	19.73 m
40. " " / <sup>corner</sup> corner / SW	167°00'	✓ 1540	20.32 m
41. Angels, NE end.	162°30'	✓ 2033	19.82 m
42. " NW end	161°01'	✓ 2035	21.18 m
43. P.O. #2 → P.O. #3	155°01'	✓ 1672	25.59 m

3/12/86 P.D. #2 Sta. 128-19 Camp <sup>pg 457</sup>  
 111-1410

Palm	4	MOD.	Distance
1. n. he, n. b. + trench.	✓ 37°30'	1153	18.00m.
2. " w. corner	✓ 36°00'	1390	16.85m.
3. " s. + trench.	✓ 38°00'	1289	16.69m.
4. Minerva, B. con.	✓ 35°30'	1369	16.83m.
5. " S. "	✓ 34°30'	1515	16.37m.
6. Athens, w. "	✓ 35°30'	1395	15.81m.
7. " / June jar, w.	✓ 44°00'	1435	17.72m.
8. June, S. con.	✓ 44°15'	1575	17.05m.
9. " / SE. "	✓ 48°45'	1665	13.75m.
10. Athens / June, B.	✓ 48°15'	1510	14.38m.
11. Athens, B. + trench.	✓ 52°30'	1445	14.19m.
12. Isis, w. + trench.	✓ 50°15'	1179	15.34m.
13. " B. + "	✓ 53°00'	1189	15.22m.
14. Athens, w. + trench.	✓ 65°15'	1550	14.44m.
15. " S. corner.	✓ 70°45'	1632	15.08m.
16. " S. ext. (?) / (S. con.)	✓ 72°15'	1592	15.03m.
17. Ischebel + Ischebel	✓ 69°00'	1159	16.80m.
18. Ischebel pr.	✓ 69°00'	1624	17.43m.
19. " "	✓ 69°00'	1464	18.04m.
20. " "	✓ 69°15'	1342	18.53m.

P.D. #3

TH-1583

196-1-88

P.D. #3 - P.D. #42

(3/13/98)

red dist.

1300 25.64m

335-40'

P.D.	Room	7	MIO	DISTANCE
1	Angels / A's	308°30'	1835	4.84m
2	A's / EXCAV. SW.	308°30'	1864	3.92m
3	A's / Yankees jet	297°15'	1452	5.01m
4	Yankees corner	295°40'	1131	5.24m
5	" / EXCAV. SW.	285°55'	1138	5.54m
6	" / " SE	290°15'	1317	3.95m
7	Bulls / EXCAV. NW.	101°30'	2152	5.16m
8	" / E. con.	112°15'	2184	7.75m
9	" / S. Y	118°00'	2169	7.44m
10	" / EXCAV. SW.	114°00'	2050	4.74m
11	Portland Seadogs, E. con.	124°00'	2199	7.50m
12	" " NW	123°40'	2185	7.22m
13	" " W. Y	132°30'	2186	7.04m
14	" " S. / <sup>B</sup> ender	133°00'	2283	7.58m
15	E. con. B. orioles	135°30'	1929	7.68m
16	N. " " "	136°15'	1845	7.19m
17	S. " " "	143°00'	1884	7.82m
18	W. " " " <sup>Barons.</sup>	143°40'	1841	7.36m
19	Reading Phillies / Seadogs <sup>orioles</sup>	134°10'	1971	6.78m
20	a. Barons - " / Trench	132°30'	1741	4.31m
21	Mariners con / orioles	143°20'	1821	7.83m
22	Mariners SW. pr.	154°00'	2057	8.28m
23	Red Barons / EXCAV. NW.	154°30'	1263	3.79m
24	" " " SE (int.)	161°45'	1187	4.67m
25	Int. " " / <sup>to</sup> Mariners	152°00'	1410	7.24m
26	Mariners, int. (NW) pr.	160°25'	1436	7.51m
27	Phillies SE pr. EXCAV.	162°30'	1359	7.81m
28	" / EXCAV. (NW)	177°45'	0683	5.40m
29	Athletics / Phillies gr. E.	176°30'	0743	5.46m
30	" con. + trench	172°00'	1073	5.08m
31	Phillies / EXCAV. SW.	183°30'	0552	6.16m
32	Reds corner line	188°15'	0432	6.94m

STN. 128-7

196-1-89

14. 1583

POINT	4	M.D.	Distance
03. / Redd (Red Sox)	179°01'	0828	7.81m
34. / Redd Sox End, SW (ext.)	186°00'	0816	9.42m
35. / " " (im. pr.)	190°45'	0827	8.90m
36. / " " / Redd, (im.)	187°30'	0641	7.92m
37. / Toledo Meadows, Excm (NE)	181°30'	1642	12.04m
38. / " " , E. cor.	183°30'	1727	12.38m
39. / " " , Excm. (NW)	202°00'	1300	10.14m
40. / Florida Marlin, Excm (SE)	258°00'	1548	9.75m
41. / " " w/ Carolina w/ Carolina	254°45'	1625	11.06m weak pt all around
42. / <del>Carolina w/ Carolina</del> / <del>Marlin</del> , spec. + dead	247°45'	1344	10.68m
P.O. #3 → P.O. #4 (Brown's sn.)	95°45'	0827	31.90m

STN. 128-21  
(Crimmy's) - com / 43

P.O. #3

14-1583

Peter's Wicket, 36° col. Diff / trench, SE.	344°01'	0437	11.4m (0° off) In 2 sec
44. / P.W.A., NB. pr., E. side	356°30'	0250	12.42m (+2° 45')
45. / " / Sam. Adams, SW side	352°30'	0520	12.01m (+2° 45')
46. / Shiner Beach, SW / trench.	5°40'	0700	14.29m (+1° 25')
47. / " " , NW / trench.	3°30'	0535	14.63m ("?)
48. / Otter Creek / S. Beach (SE)	4°00'	0982	15.00m ("?)
49. / " " , NB. cor.	5°30'	1063	15.33m ("?)
50. / Diff / trench, SE.	343°45'	1043	10.66m (0°00')
51. / " / " , NW	343°20'	1055	11.39m (0°00')

~~P.D.#3~~

Subep. 128 m (Schmidt)

196-1-90 P.D.#5  
I.H. 1525

	Palm		mid.	Distance
1.	Piji, NW + trench	236°30'	1791	12.13m
2.	" SW + "	235°15'	1824	11.59m
3.	" S cor.	230°15'	1909	12.69m
4.	" E "	(238°45') 218°45'	1879	12.08m
5.	India, SE + trench	226°01'	1320	11.90m
6.	India, <sup>Cremia</sup> <del>Basin</del> corner	239°01'	1747	10.85m
7.	Cremia, NE + trench	237°01'	1455	9.42m
8.	possible line intens <sup>Cremia</sup>	238°30'	1695	10.13m
9.	Latvia, NW + trench	209°01'	1799	14.97m
10.	" / Bolivia corner	205°30'	1921	15.63m
11.	Bolivia, NE + trench	202°40'	1695	14.99m
12.	possible line NW India	227°30'	1358	11.05m
13.	China / Mongolia jct	223°15'	1665	9.88m
14.	China, NE + trench	220°45'	1658	10.32m
15.	Mongolia SW "cor."	225°01'	1616	10.41m
16.	" NE "	220°20'	1484	9.13m
17.	Italy, NE + trench	208°50'	1274	8.39m
18.	" NW + "	213°20'	1363	7.89m
19.	France, E. cor	182°30'	1823	8.25m
20.	" NW pr.	184°55'	1641	7.33m
21.	" NE pr.	189°15'	1554	7.23m
22.	" / Spain jct	193°50'	1249	7.59m
23.	Spain / <sup>Bosnia</sup> <del>Bosnia</del> cor.	221°30'	1784	4.75m
24.	Bosnia, SW + trench	228°01'	1592	6.10m
25.	Poland, NW cor	199°45'	1786	4.93m
26.	" " "	201°45' 01'	1713	5.32m
27.	" " "	200°01'	1739	5.59m
28.	" " "	195°30'	1808	5.83m
29.	" " "	194°40'	1819	6.20m
30.	" " "	192°40'	1826	6.55m
31.	" " "	189°20'	1776	6.84m
32.	" " "	184°30'	1824	6.61m

34.18m

45°10' 1870

P.D.#5 → P.D.#2

PD #2

TH 2 1483572 128-19 LAT 1373124

896-191  
(Subp. 128m...)

POINT	$\lambda$	Mid.	D. STANCE
21/ S. SARA	51°30'	1031	16.29m.
22/ B. "	52°00'	0938	16.54m.
23/ N. "	50°30'	0910	16.86m.
24/ W. "	50°20'	0961	16.44m.
25/ Diana, SW. end.	50°15'	0785	17.12m.
26/ Diana, NE. " / Amerasia	50°30'	0537	18.21m.
27/ Cerce / Amerasia NW.	54°01'	0572	18.10m.
28/ Cerce, SW. " cor.	53°10'	0809	17.08m.
29/ Amerasia, S. " cor.	55°30'	0521	18.14m.
30/ Amerasia / Inanna (inter.)	51°45'	0369	18.95m.
31/ " / Calypso (") "	45°15'	0466	19.45m.
32/ Calypso / Cybele (") "	47°01'	0626	22.45m.
33/ Cybele / Inanna (") "	53°01'	0470	22.43m.
34/ " , NE. pt.	53°15'	0779	23.24m.
35/ Kali, SE. trench.	53°20'	1508	23.75m.
36/ " , NW. + "	51°10'	1586	24.05m.
37/ Ixchel NW. pt. / trench	68°25'	1511	20.32m.



P.O. #1 128-25 (Adrienne) 3/14/96

p96-92

Point 4 mid Distance

14-1475  
14-1475

1.	Snickers, sw. pt.	216°15'	1399	8.70m.
2.	" / Wanchamackit	223°45'	1334	5.88m
3.	" sw. orch.	223°01'	1467	5.58m
4.	" NB. / AJ.	226°45'	1519	4.85m
5.	Almond Jay, N. cor	229°30'	1483	4.26m
6.	" " NB. cor.	191°30'	1326	3.97m
7.	" " / Butterfinger	193°05'	1662	3.78m
8.	Butterfinger, N. cor.	193°05'	1824	3.52m
9.	" / (Adbury) (ext.)	168°30'	1675	4.24m
10.	Adbury / Symphony Bar	179°45'	1506	5.83m
11.	3 musketeers, SE pt.	162°15' (172°15')	1809	5.01m
12.	" " , steps in N.	174°30'	1814	6.20m
13.	" " , runs SW.	175°01'	1694	6.15m
14.	1000m, N. pt., im.	180°30'	1610	4.05m
15.	" " / (Adbury), im. cor.	173°30'	1657	4.44m
16.	Symphony Bar / " , " x.	183°30'	1503	5.80m
17.	Almond mounds, NE pt.	190°15'	1343	4.19m
18.	" / Symphony Bar, N. cor.	194°30'	1003	5.41m
19.	3 musketeers / " " , SW side	182°01'	1503	6.22m
20.	mounds, SW. cor.	190°30' (?)	1189	5.79m
21.	" / Almond Jay (im.)	198°45'	1347	4.68m
22.	Wanchamackit / " " (im.)	220°30'	1447	4.72m
23.	Snickers, sw. cor. (im.)	216°01'	1481	5.52m
24.	" / SW pt. (im.)	214°30'	1245	7.16m
25.	Snickers (im.) / Dendran (im.)	212°30'	1172	8.60m
26.	BABY Ruth / " " (im.)	205°45'	1156	8.41m
27.	" " / Nestle Crunch (im.)	203°01'	0965	8.40m
28.	Nestle Crunch, N. cor / Dendran	201°45'	1156	7.08m
29.	mm, SE pt.	192°45'	1263	7.12m
30.	Special Dark / Symphony Bar	188°15'	1317	6.20m
31.	" " , SE pt.	189°30'	1314	6.37m
32.	mm, SW. pt.	190°15'	1258	7.55m

Sta. 125-45 (cont.) (Adrienne) P96-193

Point	$\phi$	M.D.	Distance
33/ Nestle Crunch / mt. crn.	✓ 197°03'	0970	7.49m
34/ Reeses / N.C. / smore	✓ 197°45'	1321	9.10m
35/ " , <sup>B</sup> cor.	✓ 189°15'	1255	9.29m
36/ 3 mus hereers, B. cor.	✓ 187°30'	1629	9.92m
37/ Reeses / S. corn, B. cor.	✓ 198°01'	1477	9.67m
38/ S. corns, B. cor.	✓ 198°45'	1059	9.70m
39/ " / Baby Ruth	✓ 200°01'	1170	9.23m
40/ Baby Ruth, sw. pt.	✓ 205°01'	0967	9.01m
41/ Dove B.A., sw. pt.	✓ 210°01'	1993	9.09m
42/ Crackle, N. cor.	✓ 181°01'	1705	8.15m
43/ " / Ghinadelli	✓ 169°50'	1774	8.96m
44/ Ghinadelli, N.E. + trench	✓ 167°01'	4953	8.46m
45/ " , sw. pt.	✓ 173°01'	1909	9.66m
46/ Crackle, S. corn (imp.)	✓ 176°01'	1670	9.45m
47/ " , E. " (C)	✓ 182°30'	1606	8.84m
48/ Mars, N.E. pt.	✓ 176°01'	1710	10.11m
49/ " , S.E. "	✓ 181°01'	1311	11.05m
50/ Godiva, S.W.	✓ 174°30'	1983	3.59m
51/ " , N.W. + trench	✓ 168°30'	2058	3.30m
52/ Toblerone, N.E. + trench	✓ 168°01'	2033	1.83m
53/ " , N.W. pt.	✓ 174°50'	2007	1.73m
54/ Kit Kat, N.E. pt.	✓ 242°01'	1623	5.88m
55/ " , S.W. + trench	✓ 240°30'	1626	6.15m
56/			

Sec. 128-20 (monomodel)

3/14/96

TH 1495

096-1-94

P.O.#2

POINT

4

Mud.

Distance

1/	w ASSE of Time, NE. + trench	✓ 100° 20'	1824	26.04m
2/	" " " " NW. end (?) pr.	✓ 96° 0'	2162	23.70m
3/	Already Gone, NE. pr.	✓ 94° 0'	2280	23.75m
4/	Best of my Love, S. cor	92° 15'	2222	23.57m
5/	" " " " E. "	91° 30'	2220	23.79m
6/	" " " " NW. "	90° 45'	2266	23.43m
7/	" " " " W. "	91° 30'	2281	22.70m
8/	Already Gone, NW. end (?) pr.	✓ 90° 30'	2256	22.06m
9/	Tegula Sunrise, E. cor	✓ 89° 0'	2220	22.57m
10/	" " " " N. "	✓ 84° 45'	2164	20.95m
11/	Hurricane, SW. pr. / T.S.	✓ 85° 15'	2112	20.17m
12/	" " " " NW. "	84° 45'	2112	19.61m
13/	SAD CAFE / Just Like a 7	✓ 84° 0'	2020	19.03m
14/	Just Like a 7, SW. pr.	✓ 91° 0'	1654	16.45m
15/	SAD CAFE / Hurricane Trench	✓ 98° 30'	2049	24.63m
16/	Hearns. Tg. / Inset Stone, B&B	✓ 101° 45'	2049	23.75m
17/	" " " " 2nd Step (?)	✓ 101° 30'	1930	23.24m
18/	" " " " (3rd pr.)	103° 15'	1921	22.94m
19/	" " " " (SW. 1/2)	107° 0'	2068	22.40m
20/	" " " " (3rd step)	106° 30'	1685	22.15m
21/	Hearnsche Tc. / Inset corner	✓ 112° 15'	2172	21.42m
22/	Inset " cor. (in. cor.)	✓ 111° 45'	1981	21.00m
23/	Lyn BYR / H.T.	✓ 112° 15'	1967	20.93m
24/	LAY LADY LAY, S. cor. / LB	✓ 113° 45'	2181	20.64m
25/	" " " "	113° 30'	2015	20.15m
26/	" " " / inset cor.	112° 045'	2185	20.02m
27/	" " " " S W trench	112° 0'	2185	19.58m
28/	W. cor. Lyn BYR	105° 45'	2055	16.19m
29/	wrenchy 4, S. end	105° 0'	1585	17.17m
30/	" " " " NW. " / Perceps	✓ 102° 0'	1546	17.66m
31/	P.E.P., W. side	102° 0'	1545	17.32m
32/	Like a rolling stone, SW. cor.	✓ 100° 15'	1400	17.33m

P.O.#2 to P.O.#11972 42001



Point	$\lambda$	M.D.	Distance
65. Blower ... wind. jesse.	✓ 107°15'	1543	20.88 m
66. " " / Alluvium. Bue.	✓ 105°30'	1528	21.00 m
67. NW. pr, Isis.	✓ 107°01'	2027	16.10 m
68. SE. " "	✓ 109°10'	2088	16.29 m
69. SW. " , Joey	✓ 108°15'	2118	15.85 m
70. NE. " "	✓ 108°01'	2152	16.66 m
71. NW. pr, Desperado	✓ 91°01'	1312	20.24 m
72. SE. " "	✓ 96°01'	1352	21.97 m
73. SW. " , Hotel CA.	✓ 94°30'	1223	19.48 m
74. SE. " " "	✓ 95°15'	1213	19.64 m
75. SE. cor, new ... In town	✓ 99°30'	1255	18.07 m
76. NE. pr, " " "	✓ 94°30'	1233	19.26 m
77.			
78.			
79.			
80.			

P.O.#2

3/15/96

IH: 1533

Str. 12415

(Burkina)

P76-1-97

P.O.#	Point	4	M.D	DISTANCE
1/	Every coast / Ghana	346°30'	1511	18.58m
2/	Ghana just NW	349°30'	1396	18.65m
3/	" Heads. NE.	350°00'	1109	18.82m
4/	" , NE + trench	4°15'	1184	18.56m
5/	Nigeria, NW + trench	354°00'	1553	22.04m
6/	" , SW. end (?)	354°30'	1742	21.35m
7/	Ghana / Malawi, SW.	356°45'	1240	18.33m
8/	Malawi, S. cor.	357°00'	1303	17.98m
9/	" , E."	0°30'	1168	18.30m
10/	Botswana, NE. end (?)	0°40'	1071	17.96m
11/	" , SW. " "	351°00'	1034	17.38m
12/	Swaziland / Ghana (SW)	350°15'	0989	18.07m
13/	" " , S. end.	350°15'	0890	15.96m
14/	Mali, W. edge	346°30'	1051	15.97m
15/	Burundi, SW.	352°15'	1064	16.23m
16/	" NE.	359°30'	1103	16.58m
17/	Zambia / Ghana, SW.	0°20'	1064	18.67m
18/	" / Cameroon, SW.	2°15'	1016	16.45m
19/	" / Ghana, NE.	1°30'	0926	18.80m
20/	" / ? Line, NE.	3°30'	0935	16.83m
21/	" / Cameroon, NE.	3°40'	0987	16.48m
22/	Cameroon, S. cor. (?)	1°10'	1144	15.96m
23/	IAN / Tanzania (C.M. cor.)	7°15'	1001	16.28m
24/	Tanzania, drops off, SW.	8°15'	1021	15.46m
25/	" / S. Africa (int. cor.)	11°00'	1190	13.87m
26/	" / Cameroon, B.K. cor.	8°25'	1046	16.92m
27/	" , NW. pr.	8°30'	1163	17.16m
28/	Rwanda / Tanzania	13°30'	1190	13.78m
29/	S. Afr. / Namibia (?) / m. cor.	5°40'	1153	13.19m
30/	Namibia, NW. pr. (?)	359°50'	1223	16.10m
31/	" / Congo	0°20'	1199	15.41m
32/	" , SE. end (?)	3°15'	1221	13.14m

POINT	$\lambda$	MID.	Distance
33/ Congo, SW. end	355°10'	1245	15.23m
34/ Burundi/Togo	353°15'	1213	16.02m
35/ Togo, SE. end.	355°10'	1230	13.65m
36/ " SW. "	353°0'	1205	13.46m
37/ Chad, NW.	355°00'	1257	14.54m
38/ " SE. / <del>Ethiopia</del> SW.	356°30'	1352	12.90m
39/ Somalia, NE. edge	0°15'	1357	13.35m
40/ " SW. / <del>Chad</del> (?)	356°40'	1381	13.09m
41/ Ethiopia, NE. end (?)	0°45'	1345	13.14m
42/ (SE) edge Ethiopia	356°40'	1403	12.92m
42/ Rwanda/Benin ext. cor.	15°35'	1285	13.97m
44/ Benin, E. cor.	19°01'	1445	12.93m
45/ " S. "	17°30'	1465	12.85m
46/ " / S. Africa (Rwanda?) (Cin. cor.)	15°30'	1321	13.49m
47/ S. Africa/Rwanda	13°20'	1175	13.33m
48/ " " SE. cor. (?)	3°45'	1225	12.76m
49/ Angola, NE.	17°01'	1668	12.38m
50/ " SW.	7°25'	1650	11.32m
51/ " / Gabon	7°30'	1702	11.22m
52/ Uganda/ "	4°30'	1716	10.90m
53/ " / Zaire	3°30'	1670	11.53m
54/ Sierra Leone/ "	0°01'	1631	11.36m
55/ " " NE. cor.	1°45'	1724	10.97m
56/ " " E. " (?)	1°30'	1800	10.80m
57/ " " / Lesotho	0°01'	1767	10.83m
58/ " " / S. " (?)	357°15'	1484	11.40m
59/ " / Zimbabwe/Kenya	342°15'	1347	10.92m
60/ Kenya, E. cor.	342°45'	1608	10.33m
61/ Zimbabwe/Sudan	342°40'	1437	12.37m
62/ Sudan, E. cor. (?)	357°00'	1400	12.35m
63/ Ivory Coast, W. cor.	344°30'	1241	12.06m
64/ " " SW. cor.	347°01'	1284	12.02m

P96-1-99  
(SM-128-12 [Bureau])

	POINT	$\angle$	Med.	D. distance
65/	Ivory Coast, NW pr.	345°01'	1303	14.04m
66/	" " " " NE side	347°15'	1061	13.03m
67/	NE, Zone C72	26°30'	1554	12.92m
68/	SW, " " "	0°01'	1549	11.59m
69/	Chasse de Jure, <sup>NW</sup> in cor	7°01'	1652	10.91m
70/	" " " " E. " <sup>Sengal</sup>	8°30'	1671	10.36m
71/	Sengal, <sup>E</sup> in cor	1°30'	1754	9.85m
72/	Mali - SE cor (ext.) (H908)	351°30'	1172	15.37m
73/	" / Ivory Coast (NB) (72)	347°30'	1189	15.44m
Sta (28-31)	Chief Wiggam, <sup>NE</sup> <del>NE</del> <sup>end</sup>	343°30'	2911	8.08m
Pd #4 27	" " SW + trench	341°10'	2885	7.89m
3/15/56 3	Melhouse, SW + "	341°30'	2731	7.25m
<u>It 21435</u>	" " NE + "	347°15'	2696	7.66m
5/	Apru, SW + "	350°20'	2122	6.19m
6/	" " NE + "	356°30'	2178	6.75m
7/	Mo, N. cor.	9°30'	1392	<del>6.55m</del> 5.19m
8/	NW, Line support. Mo.	11°10'	1521	5.62m
9/	Mo, N. cor.	13°15'	1006	5.01m
10/	Mc/BARNEY	16°15'	0964	4.93m
11/	BARNEY, NE / trench	18°30'	0935	5.34m
12/	Homer, " "	29°01'	0528	5.04m
13/	" " SW "	24°45'	0441	4.33m
14/	" " NE end / cur	35°15'	0316	6.63m
15/	Flanders / SW end / "	37°50'	0774	7.95m
16/	" " SE - " / "	51°01'	0986	8.29m
17/	Krusty, SE + trench	44°45'	0671	9.89m
18/	" " NW + "	39°45'	2478	9.80m
19/	Martin Prince " " "	38°50'	1303	9.02m
20/	" " SE - " "	45°15'	1421	9.10m
21/	Homer Bulge SE -	27°15'	0554	3.30m
22/	Homer / Lionel Huts. (in cor)	22°01'	1007	2.26m
23/	" " possible SW end	2°30'	091207)	1.48m



3-22-128-3 (Brian) (cont)

JH. 1435 P.D.#4	Point	4	M.P.	Distance
24/	Groundkeeper Willy, L.H. <sup>(S)</sup>	69°01'	1239	2.40m
25/	Lionel Huns / R. Wiggam, L.H. <sup>(S)</sup>	93°55'	1583	3.05m
26/	R. Wiggam, NW (Trench)	70°25'	1033	5.54m
27/	" / Mister Burns	71°00'	1266	5.28m
28/	G. Willy / " "	58°50'	1183	4.73m
29/	R. Wiggam, NB (Trench)	73°35'	1152	5.82m
30/	" " / SB pt. L.H. <sup>(S)</sup>	97°30'	1386	3.67m
31/	L. Huns, NB pt.	99°45'	1610	3.85m
32/	Grandpa Simpson, NB (Trench)	81°30'	1550	6.51m
33/	" " / SB "	86°00'	1657	5.90m
34/	Nelson, " "	88°45'	2019	6.13m
35/	" " / NB "	86°00'	2122	6.59m
36/	Principal Skinner, SB "	199°30'	2993	3.59m
37/	" " / NB pt.	192°00'	2788	2.18m

P.O.#2

Sun 12-17

pg 6-1-100

IH 1527

Point.	X	Mid.	Distance
1. CHEVY CHASE N.E. END	331° 00'	<del>1566</del> 1566	<del>10.78</del> 10.78
2. CHEVY CHASE S.W. END	327° 20'	<del>1533</del> 1533	10.78
3. DANACKROYD SE. END	324° 30'	<del>1559</del> 1559	10.22
4. ACKROYD N.W.	326° 30'	<del>1640</del> 1640	11.93
5. MURRAY N.E.	315° 40'	<del>1417</del> 1417	10.43
6. MURRAY / GILDA RADNER S.W.	312° 10'	<del>1340</del> 1340	10.80
7. G. RADNER S.E.	310° 05'	<del>0921</del> 0921	10.72
8. G. RADNER / ASANDLAR N	320° 20'	<del>1230</del> 1230	14.87
9. G. MORRIS N.E.	310° 20'	<del>1385</del> 1385	9.83
10. G. MORRIS N.E. ?	314° 37'	<del>1568</del> 1568	9.44
11. G. MORRIS N.W.	303° 10'	<del>1075</del> 1075	10.66
12. NEWMAN / RADNER S.W.	302° 10'	<del>0745</del> 0745	11.66
13. MURPHY E	304° 30'	<del>1269</del> 1269	9.33
14. MURPHY S.W.	295° 10'	<del>1143</del> 1143	10.78
15. MURPHY N.W.	296° 50'	<del>1154</del> 1154	11.07
16. MORRIS / MURPHY S.W.	300° 45'	<del>0913</del> 0913	10.33
17. RADNER / NEWMAN S.W.	307° 35'	<del>0995</del> 0995	11.05
18. SPADE / RADNER E.	313° 40'	<del>1003</del> 1003	12.67
19. BELUSHI / SPADE N.E.	310° 05'	<del>0768</del> 0768	13.12
20. BELUSHI / NEWMAN S.E.	304° 35'	0546	11.66
21. MYERS / CRYSTAL	297° 30'	0881	12.63
22. MYERS / MILLER	294° 00'	1161	12.17
23. MILLER S.E.	292° 15'	1042	11.72
24. MILLER S.W.	289° 20'	0993	12.33
25. MILLER / ELIOT	290° 35'	1079	12.80
26. ELIOT / FARLEY	289° 10'	1145	13.06
27. FARLEY SE.	288° 00'	1141	12.97
28. FARLEY S.W.	287° 04'	1032	13.23
29. FARLEY / HARTMAN	295° 00'	1184	14.64
30. MYERS / CRYSTAL N.W.	295° 20'	1024	13.18
31. CRYSTAL / BELUSHI	302° 35'	1034	12.12
32. BELUSHI SPADE N.W.	308° 15'	1865	13.39

3-18-96

P. 11-#2

I H 527

S.M. 128-17

P 96-1-101

POINT	ANGLE	MID	DISTANCE
33 MARTIN S.E.	307° 25'	0934	13.35
34 <sup>LOVITZ</sup> FLOOR SURFACE		1061	
35 MARTIN S.W.	303° 25'	0817	14.06
36 HARTMAN / CRYSTAL	296° 47'	1234	14.01
37 HARTMAN N.E.	297° 45'	1169	14.28
38 HARTMAN / CARVEY	294° 35'	1161	15.46
39 SPADE S.W.	300° 30'	1084	14.94
40 SPADE N.W.	302° 00'	1000	15.34
41 SPADE NE. POINT	311° 30'	1023	13.47
42 RADNER W. POINT	315° 00'	0884	13.27
43 SANDLER / RADNER INTERIOR	318° 00'	0978	14.83
44 SANDLER / JACKSON INTERIOR	305° 30'	0943	17.12
45 SANDLER / JACKSON EXT.	305° 30'	1321	17.89
46 V. JACKSON S.W.	299° 30'	1002	15.55
47 JACKSON / HARTMAN	296° 35'	1269	14.93
48 JACKSON S.E. CORNER	300° 15'	1001	15.45
49 CARVEY E. POINT	292° 00'	1071	14.75
50 CARVEY S.W.	290° 20'	1144	14.86
51 CARVEY / SHORT	293° 00'	1059	15.37
52 SHORT - CURTAIN / HOOKS	293° 15'	1255	16.65
53 SHORT N.W.	291° 05'	1236	16.70
54 CURTAIN N.W.	294° 55'	1195	18.19
55 CURTAIN S.W.	290° 00'	1182	16.95
56 CURTAIN / HOOKS INT.	288° 15'	1362	16.84
(58) DREYFUSS / PISCOPO	283° 35'	1108	17.00
58 HOOKS N.W.	286° 40'	1349	17.32
59 PISCOPO - TRENCH	258° 25'	1274	15.33
60 NIELEN S.E.	276° 30'	1111	15.24
61 NIELEN N.E.	278° 30'	1265	15.34
62 NIELEN / PISCOPO	270° 00'	1249	15.77
63 DREYFUSS S.E.	285° 30'	1125	15.98
64 DREYFUSS N.E.	286° 35'	1137	16.36

I.H. - 1,575m

1575

P.O.#1

POINT

Angle

m.d.

p96-1-102 (Ben)  
8/22/24

Distance

1	WEST FIG	276° 15'	1325	17.79
2	FIG / CHACHALACO	277° 50'	1440	16.72
3	N. CHACHALACO	283° 00'	1284	17.52
4	BIRCH / TAMARAC	287° 30'	2250	17.33 <small>SCOPE ANGLE +3° 10'</small>
5	SPRUCE / TAMARAC	277° 45'	1345	15.49
6	FLORIBOYAN / OAK	270° 00'	1529	14.49
7	GUANACASTE / OAK WEST	270° 30'	1461	14.22
8	GUANACASTE S.W.	267° 00'	1600	13.87
9	GUANACASTE SE	267° 30'	1595	13.45
10	GUANACASTE / OAK NE	270° 45'	1467	13.77
11	OAK SOUTH POINT <small>STEPS NORTH</small>	272° 55'	1511	12.91
12	OAK STEPS IN	274° 00'	1514	12.97
13	OAK STRAIGHT EAST POINT	275° 20'	1514	12.36
14	OAK CURVE	275° 50'	1520	12.10
15	" " MID ROCK	276° 45'	1540	11.83
16	" " EAST ROCK	278° 10'	1523	11.67
17	SE. SAN JUAN	279° 00'	1450	11.63
18	N.E. SAN JUAN	280° 50'	1303	11.94
19	S.W. SAN JUAN	278° 00'	1426	12.17
20	N.W. SAN JUAN	279° 55'	1271	12.38
21	S.W. ASPEN	280° 00'	1417	12.93
22	ASPEN / SPRUCE / WEST	283° 00'	1126	13.51
23	ASPEN SPRUCE EAST	284° 00'	1078	13.22
24	ASPEN S.E.	281° 00'	1385	12.77
25	SPRUCE / ELM	289° 00'	1356	11.72
26	MAPLE / SPRUCE SE.	293° 45'	1696	11.08
27	CEDAR SE.	299° 30'	1552	10.24
28	DAGWOOD / CEDAR	297° 40'	1526	10.25
29	DAGWOOD S. POINT	297° 00'	1495	9.81
30	GUANABANA CEDAR N.E. INT.	299° 55'	1307	10.73
31	INT. CEDAR / MAPLE	295° 35'	1331	11.58
32	INT. MAPLE N.E. BIRCH	302° 00'	1282	13.16

STRUCTURE  
#17

P96-1-103 P.D.#2  
[It-1527

3-18-96 POINT

ANGLE

MID

DISTANCE

65	NW. DREYFUSS	285° 00'	1191	17.14
66	N. SANDLER	304° 55'	1204	17.80
67	NW. SANDLER	302° 15'	1304	18.38
68	SANDLER/JACKSON W.	304° 15'	1227	17.43
69	SANDLER SW	302° 30'	1291	17.85
70	SW NORM / SPADE MCDONALD	305° 15'	1075	14.66
71	N.W. MCDONALD	306° 00'	1071	14.85
72	NE. POINT MCDONALD	308° 30'	1130	14.34
73	S.W. NORADUNN	299° 20'	1214	17.56
74	S. HONEY BROWN	142° 45'	0397	12.42
75	NE. HONEY BROWN	132° 25'	0532	12.64
76	RED DOG / SHINER BOCK	131° 00'	0551	13.15
77	RED DOG STEPS UP	134° 50'	0295	13.02
78	SW. RED DOG	142° 10'	0225	12.85
79	SE. RED DOG	142° 30'	0165	13.72
80	NE RED DOG	137° 30'	0121	13.82
81	S. PETE'S WICKED ALE	143° 00'	0179	14.06
82	N.W. PETE'S	134° 25'	0075	14.37
83	SHINER BOCK / PETE'S	130° 45'	0249	14.75
84	SHINER	132° 00'	0366	16.02
85	BLANK LINE W. POINT	132° 25'	0201	14.76
86	BLANK LINE E POINT	134° 00'	0531	15.83
87	S.E. BLANK WALL	136° 00'	0410	15.76
88	BLANK WALL / PETE'S	135° 40'	0131	14.78
89	SAM ADAMS S.E. POINT	142° 30'	0358	16.47
90	BASS S. CORNER	152° 00'	2011	18.10
91	LOWER BASS S. CORNER	152° 15'	2311	18.39
92	LOWER LINE N.E. IN TRENCH	151° 00'	2267	18.38
93	UPPER LINE N.E. POINT	150° 50'	1879	18.10
94				
95				
96				

P.D#  
1H 1.575m

3-18-96

pg 1-109

BEN  
STRUCTURE  
128-24

	POINT	ANGLE	mip	DIST
33	INT GUANAB/BIRCH	305° 30'	1383	12.62
34	GUANA STEPS OUT	305° 40'	1466	11.97
35	GUANA STEPS IN	304° 30'	1462	12.18
36	GUANA/CEDAR S.W.	297° 55'	1480	11.18
37	GUANA N.W. CORN.	302° 00'	1425	12.34
38	EXT MAPLE/BIRCH	302° 45'	1454	13.73
39	INT BIRCH/MAPLE	298° 00'	1335	13.45
40	INT SPRUCE/MAPLE	293° 30'	1243	12.12
41	SEQUOYAH/MAPLE S.	295° 00'	1293	12.55
42	SEQ/MAPLE N.	296° 25'	1343	12.94
43	SEQUOYAH SW.	288° 00'	1222	14.25
44	SEQUOYAH NW	289° 55'	1235	14.48
45	INT. TEAK/SPRUCE	286° 00'	1019	14.15
46	TEAK/BIRCH N.E	291° 15'	1241	15.29
47	TEAK/SPRUCE SW.	283° 00'	0992	14.49
48	TAMARAC/SPRUCE INT	281° 55'	1292	15.10
49	BIRCH/TAMARAC INT	288° 10'	2011	16.34 <small>SCOPE ANGLE +3°</small>
50	TEAK/BIRCH N.W	289° 00'	1281	15.83
51	TEAK/BIRCH N.W. EXT	291° 30'	1264	16.27
52	SPRUCE/TEAK S.W. EXT	281° 15'	0981	14.18°
53	BIRCH/CANNON BALL EXT.	297° 00'	1644	14.80
54	CANNONBALL N.W	300° 25'	1885	15.73
55	" " NE	304° 50'	1771	14.99
56	CANNONBALL S.E	304° 15'	1545	14.09
57	MAHOGANY	265° 20'	1890	12.33
58	FIR - CENTER	264° 30'	2045	12.22

411/B

Structure A  
3/19/96

(92)

p96-1-105

Shot #	MID	Distance	X	Comments
1	1280	8.34 ✓	242.30	NE CORNER ROOM I ALAMANDA / Colonia
2	0955	16.11 ✓	220	SW CORNER MORARON
3	1131	15.51 ✓	240.30	SW CORNER ROOM II ALPINE / Mandiata
4	1135	9.62 ✓	232.30	SE CORNER ROOM I Palo Bolo / Colonia
5	1459	8.81 ✓	240.50	East Edge FLOR DE COLIZ
6	1092	11.49 ✓	232.20	NE CORNER ROOM II Palo Bolo / Palo Bolo
7	0943	13.84 ✓	237.15	NW CORNER ROOM II Palo Bolo / Mayagua
8	0844	14.71 ✓	231.30	SW CORNER Mayagua / Amherstia
9	1092	12.24 ✓	228	SE CORNER ROOM III Palo Bolo Adults CACA-YATH
10	0925	10.40 ✓	219.30	COCCOLOBA Adults COCCOLOBA SW ROOM III
11	0906	9.49 ✓	226	COCCOLOBA Meets Callanoria NW ROOM III
12	1256	8.73 ✓	220.30	Callanoria Meets Tulipani NE ROOM III
13	1338	9.74 ✓	212.35	Tulipani Meets Aleli SE CORNER ROOM III
14	1357	10.04 ✓	213.55	Aleli Adults Palo Maria
15	1311	11.27 ✓	238.30	Room I, SW corner inside
16	1302	11.38 ✓	237.30	" " outside
17	1290	10.32 ✓	250.20	W point, NW wall
18	1392	9.56 ✓	243.25	interior line, NW point
19	1327	10.39 ✓	234.30	SE corner offset SW wall, middle Room I.
20	0952	13.82 ✓	231.30	Structure NW corner
21	1255	12.80 ✓	229.20	lower wall abutting N platform wall.
22	1291	12.57 ✓	231.30	NW point on lower wall
23	1181	11.80 ✓	207.50	S point on E platform wall
24	1415	13.82 ✓	210.30	S boundary wall, E point marker corner

MKM

IH = 1.65

Structure 411-B

p56-1-106

Shot #	Mid	Distance	*	Comments
1.	1205	10.33	✓ 272.15	SW corner Cape Dorey interdigitated with O'day
2.	1121	10.42	✓ 282	NW corner Cape Dorey
3.	1187	10.12	✓ 282.30	NE corner Cape Dorey
4.	1146	9.92	✓ 275	SE corner Cape Dorey interdigitated with O'day
5.	1170	7.12	✓ 277.30	SW corner Jennings / interdigitated O'day
6.	1193	7.63	✓ 298.40	NW corner Jennings / inter... laser
7.	1381	10.84	✓ 291.45	SW corner Laser
8.	1093	10.85	✓ 294	NW corner Laser
9.	1409	7.55	✓ 303.30	NE corner Laser / interdigitated Jennings
10.	1345	6.30	✓ 271.	SE corner Jennings / interdigitated O'day
11.	1633	7.69	✓ 263.20	bagareque center.



3/20/86 (Wednesday)

P56-1-107

Cool + ~~rainy~~ overcast again - threatening rain but holding off so far (12 p.m.). The last cold front broke up last Monday ~ 3/11/86.

Back in the fully cleared, first version platform  
Hypochondria, Leprosy, Scum, + Typhoid/Cholera on the  
SE, NE, NW, + SW sectors respectively. Cholera looks  
like a shallow step up above Typhoid, built slightly (?)  
after + steps fall piled in behind (NE of) Typhoid. ~~That's~~  
the blended quality of Leprosy on the NE. Note that  
Leprosy seems to have been built on top of a  
clay level + over onto the ash which extends N. of  
the str., underlying + encroaching Malaria, TB, ~~and~~  
Melanoma, and the emigrants live in part of  
(SW) of Melanoma. Perhaps, the platform was erected  
step on earlier <sup>ash-filled</sup> pit (the clay level under the Leprosy seems  
to slope roughly to the NE.) but my ash continuing  
to accumulate in this area even after Leprosy introduced.  
Patches of fire-redder earth are found in this  
ash ~~near~~ near Leprosy, both at line of + underlying  
that wall. This suggests that the ash was not deposited  
all at once but there were breaks in the deposition  
during which time fire lit in area -- why?  
The ash continues S. of the str. + may show up at  
various places beneath it, possibly indicating a that  
their building was raised atop an extensive hard  
deposit. Note, however, that the ash S. of the str.  
relatively thin -- it may not be part of the activities  
involved in ash deposition to the NE. Still, it looks  
like the bldg. was raised in one area, not exactly  
prime property, possibly late in the occupation sequence?  
Step atop platform. 3 rooms. the largest, on SE, defined  
by Hyp., Relapsing Fever, and <sup>plus</sup> extension of Leprosy + Typhoid. <sup>NE +</sup>

3/2/96

P96-1-19

(Ber's the cont.)

Relapsing Fever fairly tall but low at about level of Hyp. + no room below that it built onto or at slightly into earth terrace full looking Hyp. The extension of Typical also fairly shallow - low about depth of Relapsing Fever, the lopass extension less clear / more obscure. Look like these might have been a clearing between the room + the N.E. summit enclosure in N.E. end. R.P. She will not clear in this area - excavation at this spot did not, however, reveal a clear up fossilized plankton but "deer" would have probably occur into the E part. N.E. room where it, floor up rubble. a possible step up of 0.6m in S.E. end of, N.E. room, like all other summit room, dirt.

Histoplasmosis separator, N.E. + S.W. summit enclosure while Plu. room to north. S.E. side of a deer into S.W. enclosure. from the S.W. No clear built-in furniture, ~~wood~~ though Histoplasmosis might have been a bench.

Plague, a late addition to N.E. face at E corner, Shingles, apparently debris a step into the S.E. room over Hyp., late addition, while Ternary, currency, + rubella were added late to create a small room, earth-floored room off. bldg's N.W. side.

volcanic, Rabies, melanoma part of same built up a curved, apical end on E. filled in + underlain by ash containing lots of charco. a firing facility? to water control line (lots all of them here) seem to have been added immediately S.W. of melanoma but deer not run for entire length of latter, but deer extend beyond it to N.W. lots of charco ash in this area.

Bever's str. (cont), 3/27/84

Hr. 128-13

Meningitis seem to have preceded Hyp. on str. SE well ~~the~~ -- it is buried by Hyp. to SE but Mening. is here, above start of Hyp. possibly Mening. built on a slightly higher surface than Hyp. ss. state that the Mening. stone do face out SE, into back of Hyp. The clear cover. Typ. / Leprosy + Tuberculosis but significance of this not above obvious.

Tubercle seem set at about level of, + just S.E. of, Scurry. In general, Scurry seem to have been built over top Tubercle, but on S.W. there is some evidence that Scurry run down behind (S.E. of) Tubercle. Rubella run over Tubercle + Tuberculosis about it. No sign of Tubercle or a comparably deep construction in deep the probe penetrated into center of the bldg. under Hyp. + Plasmosis.

There are some medium size cobbles located beneath Hyp., in trough part of rare earlier construction but not deep enough to be clearly related to Tubercle. The significance of these rocks remains uncertain.

State that the whole bldg. seem to have been erected over a ground surface rising S.E. S.W.

The "ark" S.W. of str. seem grayer than OR N.W. possibly different source / strata. The rock underlying Relapsing Fever is a tan, fairly soft, fine - textured earth with some sand + fragments of burnt earth included. Could be the "ark" found N.E. of the bldg. <sup>meninges / Tubercle</sup>

at least 3 renovations + the construction of meninges, the additional here, and Amphib on the N.W.

① - Tubercle; ② Everything else except ③ Plague, Tuberculosis, + Rubella.

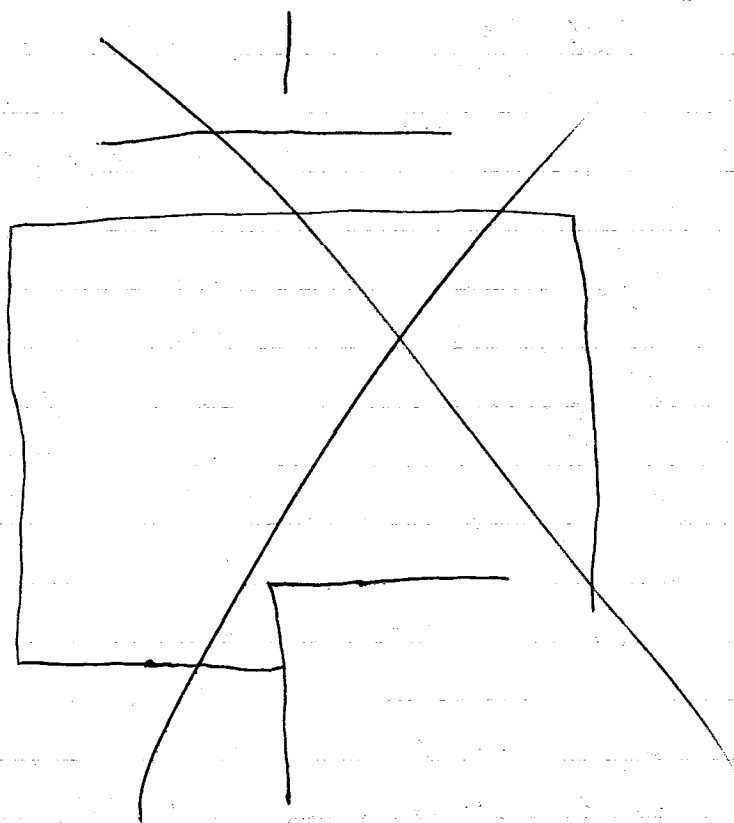
Hr. 128-17. (Allyson's) - Str. turned out to be a complex of rooms containing a platform w/ surface - level construction.

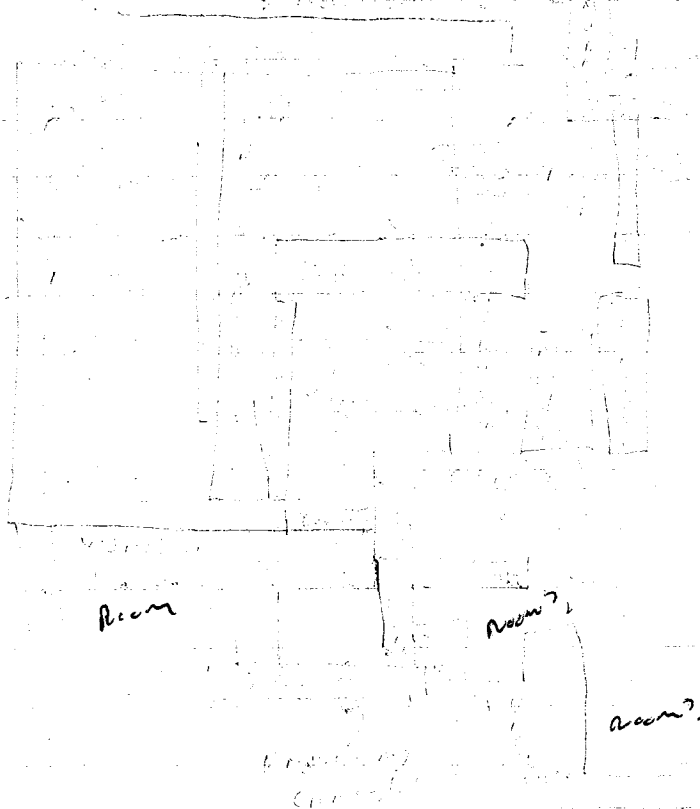
3/20/84

196-1-110

th. 128-17 (cont.)

Garrett Morris - out off the str. in E. corner, leader  
 like it was the W. corner of an earlier platform,  
 the corner formed by junction of G.M. + another  
 early (deeply buried) line off S.S. Part of G.M. however  
 was left standing fairly high, perhaps to create  
 a clearing between C. & D. road on the NW. side clear  
 ing have provided access into the S.S. room





Basically, final version: a central platform defined by  
G. Radner, D. Spade, B. Crystal (possibly continuing under  
L. Newman), with a slightly raised entryway on the SW  
defined by J. Curran, an unlined well - on the S side to  
a lower section of V. Jackson. The S. corner had to be determined  
possibly composed of M. Myers & C. Stanley. The S. corner  
ground close near to rise to SW + the well are  
correspondingly lower + less well-constructed. The  
platform: supported 2 rooms separated by J. Belushi which  
rooms integrated w/ D. Spade + L. Newman but run  
over + above B. Crystal. S. Newman - a low shelf or Room 2  
that step started J. B. + is poorly preserved over the SW  
end. S. Newman above D.S.. The portion of Room 2 seems to have  
a stone surface. Room 1 ground surface construction entered  
via a 3 ft. +, possibly an door. M. Myers S.W. corner well

th. 128-170 cent,

white B. Cryssal + it looks like O. Miller - stopped  
built up against the S.E. side. The O.P.A. connects to  
Chris Parley - not clear.

Unconvincedly by stone - just peeks out from beneath  
O. Miller but depth is higher than the G. Morris mound  
level. A baby burial found just 30. + ca. 0.08m below  
these lower stones. O. Miller sits on top of a lower rock.  
B. Murphy passed on to G.M. + now over lower G.M.  
live back leading off to S.E. Room 4, Room 3.2 NW.  
counterpart - larger, it's built on G.S. off the NW side  
of the platform. Room 4 also contains a low bench/  
step comparable to, but larger than, S. Morris in  
Room 2. B.

J. Curran seems to define a low step up on SW  
leading to a burial, but low, entrance is defined  
by M. Sherry on S.E. + an unmarked well. N.B. to a spot  
where V. Jackson drops down, possibly her into Room  
O. Convey, M. Sherry, + J. Hecky my slope a small  
room 30. at the entrance while a SW extension  
of A. Sandler for V. Jackson + the unmarked low  
delimits another surface-level room on the SW  
Oregan + a SW extension of J. Piscope my delimites yet  
another small room facing N.B. to C. Parley. R. J.P.'s  
great length (NW-SW) suggests a broad low-level  
narrow +/r a well off which other room. built to  
N.B.

O. Ackroyd - possible N.B. terrace of the platform, possibly  
linking back to G.M. via Bill Murphy. C. Chase seems  
to have been part of a surface-level foundation for  
a room / str. largely uninvestigated.

3/21/86

← ltr. 128-7 (Amador's)

Not much has changed here since the last set of notes. Basically, it's a big platform the principal level well of which on N.E. + S.W. - Red BARENS + reclad mudflats. The corner of both found (the N. + W. corner respectively). Reading Phillips - a substantial wall but apparently a sizable terrace that corner up Red BARENS on N.E.; the N.W. corner, not uncovered R.P. also acts as S.W. side of a room the N.E. floor of which the rather anorthous construction built of tightly packed cobbles + stones set on end a N.E./S.W. running well about the E. corner of R.P. and shows off. S.W. side of a room leaving a clearing between it + the N.E. wall. The N.E./S.W. oriented wall built of flat-laid cobbles but is low, albeit broad, the clearing may be marked by stone set on end as in. clearing opposite (N.E.) side. R.P. may also have defined an earthen-floored room between it + R.B. A large complete bowl (piece) was found here on near floor level. Possibly, this terrace, work area under roof. Thurs? R.P. seems too tall to ascend on it in. There is a well extending the line of the N.E./S.W. wall back from R.P.'s E. corner to E. corner of R.B. Same type of construction as the N.E. counterpart, it seems to sit atop junction - R.P./R.B.

The summit wall, N.B. is defined by Philadelphia  
Phellai. It is very steep, it looks like a wall between  
P.B. + P.P., filled in w/ rock to create elevated  
terrace surface near end occupation sequence. The N.B.-S.W.  
summit wall extending N.B. from P.P. about the latter +  
may have been part of an earlier room buried by the addition  
of the aforementioned fill

Cincinnati + Neb walk, create a small room. summit

w/ P.P. n.b. side - there's no surviving / uncovered  
 S.E. side <sup>well</sup> to this room. C.R. + R.R., shallow walls.  
 integrated, much shallower than P.P. which R.R. abuts  
 C.R. forms a corner. S. - B.S. red S-x that extends  
 back S.W., forming a fairly thick, high 'L'-shaped wall  
 w/ C.R. C.R. particularly thin where ~~but~~ hits  
 section, possibly due to differential preservation here.  
 S.E. S.W. side - retained by 7400 mudders - no other terrace  
 - summit wall. Ground does slope off, S.W. - N.B. + no  
 th. 128-7 may have been steeper on the patio side.  
 - The n. corner pit shows that the n.w. platform  
 wall is considerably deeper than the S.W. counterpart  
 line (T.M.?) The latter ascends very roughly 0.33 m over  
 1.75 m n.w. - S.E. from n. corner. A parallel line extends  
 S.W. from n. corner + it. behind + below(?) it + S.W. +  
 below - the S.W. level wall that formed. Federal. 11  
 the S.W. wall, T.M. then, the latter became considerably  
 more substantial (higher, to N.B. back like th. 128-7's  
 S.W. line. built over. natural rise in area of <sup>n</sup> corner.

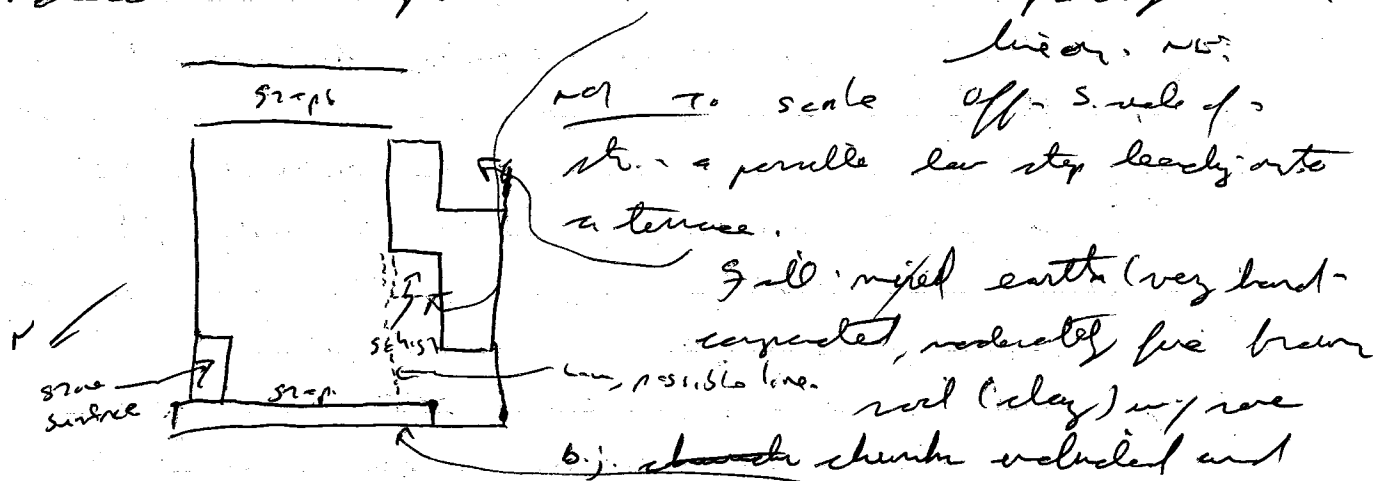
The n.w. corner - irregular. Slope is line of lge.  
 cobbles (1 high + wide) extending N.B. from n. corner to join  
 up w/ terrace that then turns corner + back - S.W.  
 along - N.B. facade of the platform. This might  
 lie up w/ R.P. but if so, the latter is considerably  
 lower here. The flat face of the N.B./S.W. runway is  
 cobbles line. created, n.w. is more high, but deep  
 slope line runs off - n. corner, then N.B. wall + N.B. terrace  
 N.W. towards the neighboring site where it intersects.

E. corner of said building. It looks like 2 phases of  
 const. here w/ Twins #2, an interior line formed  
 by ~~solid~~ wall of Twins #1. The terrace wall  
~~now~~ connecting th. 128-7 w/ this one, join.  
 the outer wall. The inner construction, T. #2, seems to  
 ant. - mason where it becomes corner wall in - the next level (anyway)



lts. 128-20 (Mound) 3/21/86

This is a rather extensive platform that apparently faced  
S.E. → lts. 128-4(?) where it has an inset set of steps  
in H. Canache Trench. ascending these steps left the individual  
standing on a south - + - stone - floored landing bordered by  
low rubble walls on N.E. & S.W. The N.E. wall runs back  
on N.W. to a low stone step - the S.W. counterpart may  
have done the same but the wall deteriorates near the  
step, though a line of rubble in B of E. may indicate its  
continuation. There is what appears to be an "L"-shaped  
wall in S.W. part of entry room, this is S.W. end of  
a short pavement or "cray of it". The short "surface"  
may have been raised above rest of floor level - there is  
a descent retaining wall on N.W. but no comparably clear  
line on N.E.



some medium-size cobbles. The steps provide access to  
an unusual feature - an apparent raised walkway  
that runs S.W. → N.E. across the platform's summit with  
N.W. of this raised area 2 rooms up arranged on  
N.E.-S.W. line across summit. The N.E. enclosure, possible  
decomposing, at E. corner while there is a narrow gap on S.W. wall  
of S.W. room. The main N.E.-S.W. wall summit wall (the  
reached line?) - now kid in room seems to be ablated  
by the N.W.-S.E. running room - chert which also seem  
to abut the N.W. summit wall. Just like A. window. The  
N.W. wall of S.W. room, very thick - S.L.A.W. forming the back



th. 128-25 (cont.)

wide, earthen-floored entryway. Special Bank, a ~~small~~ cobbles line that extends past my screen this "entryway" (inter-ly, possibly 2' or less, remnant of a step here but this is not clear. Note that the well sloping entrance - not 50. (Synonymy B.A. + ?) are not very clear, their sides created towards the entrance - they may have been never more than 0.26 m above entryway, the floor of which, probably, equivalent to level of Special Bank (phot. #30 + 31). The well features are not clear fairly clearly here however, at least to level - equivalent - about about middle. 3 musketeers, ca. 0.5 m from top (measured). latter wall + 0.32 m from floor. #30 or Special Bank. The N. corner of, NW. room looks like it was originally open, there being a change of construction + narrowing of the wall here that imply that the door was sealed at some point during the building's use.

th. 128-25 W. corner, not clear - could have been an inset corner or just one that has lost most of the stone.

The building might also have been accessed - the N. corner where both the SW + NW. walls step down - at least they seem lower here. The S. is clearest for the SW. wall, less so for NW.

Small, low walls like th. 128-25 + 7-5 are my best candidates for surface-level buildings raised around th. 128-25.

Aputative well, ca. 0.4 m high + of unadorned stone located S.W. of Baby Nook (SW. th. well) - the outlet interdigitated w/ B.A. at this point. The possible well may abut the outlet (off. S. corner, SW. room) as latter seems to rise SW. of the well. and this may be a part of I can't say. It has ca. 0.19 m above lower B.A. + the latter's outlet

lth. 128-25 (cont.)

Site guttature lies south of medium-size collar facing NW. cor. narrow (ca. 0.3m), distance between it + B.R. Stone sizes:  $0.08 \times 0.18 \times 0.31m$ ,  $0.08 \times 0.16 \times 0.28m$  = top stone, underlain by several smaller rocks, e.g.,  $0.09 \times 0.13m$  +  $0.08 \times 0.17m$ .

lth. 128-23 - (Hecker's) - Basically undisturbed -- a low platform w/ a SW terrace enclosed on 3 sides by a main room, parallel divided into 2 parts by DARS of bedded or NW of a few ft. high, for other the room enclosure delimited by Robert, A. Pessin, Amy, + Abigail. Under Amy, possibly a shelf or step (?) built off Amy side in construction. The bldg. has a rather elaborate entry feature on SW, though a clear deficit of STBNT + SAN w/ it into a small room w/ Robert, NW, SAN, SE +

Hecker, a threshold (shallow) leading up to a door to Charlie + into the aforementioned summit cubicle.

Lip, a NE-SW running well or NW side, seems to mediate Virginia, the NW platform facing -- the relationship to Abigail is uncertain -- the latter w/ rest on surface lacking Lip, a terrace or room foundation above a platform of which Lip was SW facing, Mike, a NW-SO oriented well, runs over Lip, with no surface faced by Virginia + the head as SE where it enters summit room + is overlain by Charlie's NW end. DARS about Amy + may be integrated w/ Charlie but both are carved, hard to say. It does seem that there 2 units, wavy, latest on the site. Amy is the tiny room to about both Abigail + A. Pessin -- it's certainly shallower than both of these. A. Pessin about Robert + seems to be integrated w/ Abigail.

ltr. 128-23 (cont.)

A cut through nick (the SE. land well) revealed that A. Pessin is very shallow on the SE side, having been set into full retreat by nick on the 2 recent centurys. Could nick/A. Pessin be 1 lge. (well) well up step by NW  $\pm$  center? A fair amount of lowest earth fragments in the earthen fill looking rich, although it is the fairly ubiquitous fine ( $\pm$ ), hard, brown soil seen & etc. etc.

SAM has a very definite W. corner + goes down much deeper than Heersen (which about SAM) + its NW. counterpart Redyn (which runs over Heersen). SAM, in fact, may continue the NE-SW line of A. Pessin on NW. and then near I don't know as SAM does not seem to link up w/ any local features with such as Ann Mellic + etc have looks to be well above that of A. P.

Willow, well built off (apparently abutting) the SW. corner where Robert + nick join. Semi-circle protrudes out from under Willow apparently reaching st. S.E. is currently open on NW., though whether it was complete in antiquity we can't say. I have a rather <sup>distinct</sup> impression to suggest S.-E. function. The NW-SW running well to NW. may have been part of a recent deflected by Willow on SW. The line of this well remains above that of Willow + S.-E. + drops off perceptibly to NW, finally into a hole caused by recent disturbance (a tree root?). Still, the well retains its integrity + my own corner to NW. (V. corner). Considerable trouble to NW. suggest presence of surface-undisturbed bldgs. (probably surface-level country) in this so lge. uninvestigated area. So ubiquitous hard, brown, + fine soil underlies + underlies etc. unit. Just from the NW-SW well oriented - NW-S. & Willow doesn't have any clear flat floor.

3/25/96

Site 411 - Photo 411-A. This seems to be the principal str. in the grp., showing off S.E. corner of a rather irregular pattern. S.E. main construction seems to be a fairly high, stone-faced platform that may originally have been a surface-level construction. S.E. evidence for this includes an apparent chimney, filled-in, on the S.E. corner. S.E. filling-in left a very rough wall face out to S., the face is better to N. where face in Tenarch. The str. is full. There also seems to ~~have~~ have been a stone-faced surface level that takes up most of the slop room in (1 room interior), a wall, projecting out to S. to form "L"-shaped construction. S.E. & E. projection seems to be made of much smaller stones than the W. unit + may have been a carved facing broken by S. str. wall on S. This wall filled in w/ chert, creating a nearly featureless summit. Photo level is integrated w/ N. <sup>str.</sup> wall. S.E. platform wall runs ca. 0.4 m above top interior level - it is not clear that this upper 0.4 m is added or later, but that is possible + seems likely. S.E. stone running N. of level at str. + top. seem to be on both steps at +, in a few cases, run back under upper stone, w. possible perimeter wall.

Appended onto N. side of str., running out from the bldg.'s N.E. + W. corners wrapping around these corners on E. + W. 2 additions that abut the core walls (N. E. + W.). S.E. N.W. unit - large stone str. N.E. counterpart may have originally delimited a room back (B.S. it <sup>near</sup> line of wall on interior) that later filled in w/ earth, retained by raised stone walls, then creating a terrace. S.E. aforementioned room may have been open - W. no wall.

3/25/96

P96-1-121

th. 411-A (cont.).

if a room - well here (the N. platform well, S. room well + S. terrace well later on). Later, the terrace - extended out to W., beyond the <sup>around to W. of</sup> ~~corner~~ <sup>the corner</sup>. East corner, not extended to W. but - buried under earth. There is a N.-S. running stone line extending N. of N. platform facing + seemingly stopping at S. side of N. terrace / room well line. This line faces W. - at  $\pm$  the same level as B.J. concentration - its significance? here sort of built-in feature, like a shelf, in a room? This line  $\pm$  is line up, the bench - on interior steps, latter seems to be higher than corner + the fire grate directions. The E. + N. well <sup>of addition</sup> ~~room~~ particularly thick 0.8 x 0.44 m respectively.

So N.E. addition, much same form as N.W. counterpart but - smaller. This looks like a low terrace up a higher wall on W. side. Differential preservation? No clear sign that this unit formerly contained a room - may have always been a terrace. Note that there is a big chunk of B.J. (buried earth actually, sitting immediately ~~at~~ <sup>W. of</sup> + below level. W. well, N.E. addition. This B.J. is above line - N. side well + may have been associated w/ activities performed during its use but before raising of N.E. terrace.

It is possible that the interior room of th. 411-A, early in its construction, was entered (simultaneously or sequentially) through door in ~~some~~ S. wall near SE. corner + the S. well, near S.E. corner again. The S.E. corner stands out as a clear, noticeably well preserved stone block: 0.50 m x 0.87 m (measured from SW corner back to N. + W. respectively). In both cases, a construction stage much earlier gap / door over B. side w/ possible threshold, the door ca. 0.42 (6.7) + 0.77 m (5.1) wide.

3/28/96

P96-1-122

thr. 411A (cont.)

Off. SW corner of thr. a rough but believable (hardly  
 low out of line) (inter high -  $\pm$  0.1m) rubble wall that  
 form a corner (a low corner?) Techn. like - foundation  
 for a surface-level building extending to the SW.  
~~Corner~~ <sup>Corner</sup> floored, no clear ~~rooming~~ <sup>room</sup> are flat floor  
 consistently oriented outward (or inward) for that  
 matter. SE base of this unit  $\pm$  at level of  
thr. 411A core walls.

thr. 411D - This bldg. was not drawn on ground  
 surface + is located between thr. 411A + 411B. It  
 seems to be a surface-level construction containing  
 a very small room + entered via an apparent  
 doorway on SW (in a wall near SW corner).  
 SE floor was of earth. S the N-S ~~was~~ running  
 "arched" wall about N + S. perimeter unit (very  
 shallow) while E-W running room - divider.  
 about the perimeter + arched wall. A very low,  
 very narrow step up about the bldg. on  
 the S, facing thr. 411A was a very narrow gap of 0.6m.

thr. 411B - Is a lge. surface-level bldg. containing  
 a single room w/ no built in ~~features~~ <sup>features</sup> -  
 entered via an arched doorway on NW <sup>W</sup> (Scholar  
 may have been filled in at some point but if  
 so, the construction used to accomplish that  
 objective was very casual + shallow. There is  
 some landing for flatter faced stones to be  
 created outward. Beginning ca 0.6m E of SW inter-  
 corner of thr. 411A there is a ca. 0.2m wide construction  
 extending N. for 3. <sup>sh.</sup> ~~to~~ wall w/ at least three containing  
 such masonry wall stones. This unit is 0.7m long - or



3125/94.

196-1-123

ltr. 41B (cont) (mike's).

a shelf or bench step-up? No the carpenter with noted  
Shir construction, interestingly enough, <sup>my</sup> from N. 316  
orientations of other staves indicated suggest that  
they noted on platform retaining wall but stars  
do not seem to be the same given the deer.

Ltr. 411-C (Kris). - 3' in looks like it ended life on  
 a platform upon earthen surface upon which, raised  
 a series of rooms - a large, narrow one in NW, a <sup>large</sup> ~~small~~  
 one in center, immediately S. of NW room, + then there are  
 2 narrow, parallel enclosures in NW, separated by an N-S  
 running wall. The NW room may have been entered  
 via a door in its SE corner - there's a lintel + skirt,  
 but no wall, in this area. The N-S running wall in  
 NW quadrant is curious - it seems to create 2 rooms  
 in this area too small to be formal. Another  
 wall, running E-W, seem to share off S. side of the  
 central room ~~but~~ but why this wall is here when  
 the S. platform wall might have served as a foundation  
 is a mystery to me. A low, narrow wall extends S. of  
 the S. side of the NW room - an earlier construction? This  
 wall is well below. done, ~~the~~ E-W running S. wall of  
 NW room + may hint at the 411-C's earlier appearance  
 as a surface-level construction. It's clear then off  
 N. side and originally thought.

the 411-5 - a previously ~~unseen~~ unrecognized ledge  
(not seen from surface) that runs between the  
411-6 and 411-12. Just north of this we have been informed  
it could be a platform or surface-level caliche.

3/27/96

P96-1-124

(cont)  
 site 410 - the single mound originally recorded here has not yet been excavated to consist of 2 adjoining surface-visible platform (plus a possible additional building) located ca. 17 m. n. of the main (western) platform. The n. building located in a test pit dug as part of a program to locate activity areas unassociated with known architecture. Roughly 40 x 1 m pit - dug in transect aligned to principal border along site to n, s, e, + w. Most yielded a few artifacts, generally decreasing w/ distance from the site. Overall, it seems that the surface-visible architecture is pretty much all that there is at this site (as much like George Storer's noted for the El Cajon) w/ one exception of which this one. I would very roughly estimate that we are probably underestimating the # of str / site by a factor of  $\frac{1}{3}$  of a bldg. / loc.

Str. 410-1 looks like the principal (only?) residence at site. There are signs of several renovations, hinting at a fairly prolonged occupation span. The basic platform is 17 m. n., AZ, IDAHO, NEBRASKA, IOWA, + ILLINOIS, starting on the s. + moving counter-clockwise. The clearest point of access seems to be on the s. where 17 m. n. seems to be the final step leading up to the chaco. Many (and may form - w. side of a paved (kenricky stone surface) entry feature bordered by New York on e. + West Virginia on n. w. of MD. + between it + Indiana, whether, it slightly raised the top of which this time stone surface. Indiana returns full the former eastern floor of what looks like a small room

delimited by W.V. on N. & the back of IL on W. This enclosure seems to be open to S. over CH. It is ca. 0.14 miles. T.W. surface. N. of the aforementioned room, there is what looks like an elevated stone-floored surface that occupies N.W. quadrant of the Virginia well is tentatively 1.1 on the E. margin of this unit but, frankly, the explanation is quite tentative.

West Virginia well seems to be the main B-W running, which has broken toward the center ~~and~~ while the gap may be a result of differential preservation it, also likely that it represents a clear. If, latter, case then, the the unit entered on S. ~~above~~ over CH + UT, between NY + MD, after which, unless ~~left~~ left (W) turn after leaving KY surface br. earth floor pretty W.V. + paved so decaying 0.5 mile N.W. Road down leads to a very well enclosure up a possible, but disturbed stone floor, Georgia, + a possible bench delimited by Florida on S. + Connecticut on N. FL does not run across the room's N.W. side, stopping about at a point  $\pm$  equal to B.W. of W.V. clear -- it is not clear that FL picks up again. W.V. seem to close. Note also that GA surface slopes down claim to W. into the gap - between FL + W.V. - maybe there was a disturbance here. At any rate, FL / CT seem to form a likely bench built up against the summit N.W. well. Go on W of the paved room, an apparent elevated surface, likely ~~the~~ surfaced up at least some stone, + bordered / returned by Michigan on W. + Rhode Island on N. + the W. side of Idaho by + W.V. S. side N.W. summit gradient, seem to have clear terrace surface open to B. + N. + delimited by RI on S. + Massachusetts on W. west of MA. Pennsylvania also, not back slightly from network.  $\frac{1}{10} \frac{2}{3}$  = network.

htc 410 (cont)

West of PA, Nebraska does rise up to VA surface while on E. of NE, Nebraska does not rise <sup>in</sup> high as PA or W. So PA must only 0.06-cm from Nebraska + it seems unlikely that there are steps PA steps back  $\pm 0.34$  m to CT. - unperille ~~still~~ shelf lateral (W of) CT?

Note that base of neb. significantly lower than the base of S. basal forming, WV. It looks very much like the old ground surface, dipping down to W towards the gulch. In fact, the 410-1 seems to have been built on  $\pm$  edge of that ancient W S. up ground leveling off for a considerable distance to W. The ground surface today still does follow this pattern but not as markedly.

Lower sum S. stream to be abutted by IV, which then continues W. basal str. lies to S. Three, however, no sign that IA continues much further S. - perhaps it comes up WV (the earliest, 2 levels below).

Note that ID well does not join (at least as it is preserved) AZ, but just stops on S. Wyoming - about ID + runs out E. where it may be integrated w/ Colorado Co. - is not well preserved or clear.

As to renovations, WV has 2 levels, both below & about same pt. The later (further S.) one seems to abut ID Indiana, while the earlier (immediately W.) one runs past Indiana + then forms. W. well, S. runs WV. South seems to run E. over AZ + then up ID, but it is unclear whether these are abutted or are integrated. WV north does not clearly run up for ID + I suspect that it joins AZ.

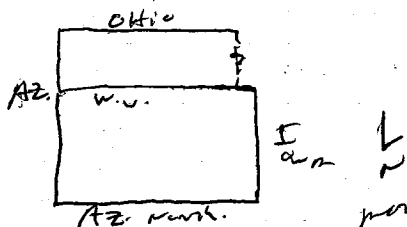
Arizona itself seems to be an earlier line intersected AH + ID, overlies. See preserved top of AZ shows quartz

196-1-127

Site 410 (cont.)

N.B. terrace surface, turning an apparent corner to W. S. of Nebraska. Right now I would guess that AZ. + W.V.S. part of areolar platform for which the S. part of AZ. is expected. Note the S.W. corner of AZ. not clearly recognized. Likely, AZ. joining up w/ Iowa on W. which then leads back to W.V.S.

Note there is a fair amount of burnt earth lying on top of the N.B. terrace surface under. B. face of MASS. <sup>some</sup> looks like real mud, fairly large chunks of bryozoa. Local points - Iowa seems to have been cut roughly 0.25 m seem to have been added N. off - Iowa's N.W. corner as though it originally turned a corner and was later augmented to begin lying it in line w/ Nebraska. This correlation in position suggests that AZ. marks my well have lived up w/ this new corner, thus thereby creating north. that helped like:



Stretch, not to scale.

possibly up. Pl. + 67 m bench. Neb. + Penn. added later on = W, ~~as usual~~ S. , I do not know B. + I L. W. to expand the bldg. to varying degree extent in several directions.

Along MASS. wall does not extend back more than 0.46 m, to S. not clearly seen. B. side + seem to abut AZ. north. after that = up. seem more like rubble overlying - referenced but. until pt. #29 which seems to be on the N. face of B. W. running well, possibly N. side of Pl. ? . N.A. in its good well-preserved area, rest on Nebraska + is abutted by P.A.

See exhibit for unit. or. summit - a line elevated by plan pts #56 + 57 that runs into on the condensation surface See earlier line runs <sup>under</sup> ~~up~~ + just peaks out S. of W.V. with

Site 410 (cont.)

Site 410-2, a low, relatively small platform defined by Colima, Mexico, Honduras, & Belize walls on the w, n, E, & S. respectively. The first version has about  $\frac{1}{2}$  of the summit (the E.  $\frac{1}{2}$ ) covered by a very rough stone surface delimited by El Salvador wall on the w. E.S. wall, very shallow, broken & later MAINT is a stone-walled & -urfaced projection that seems to abut Belize at latter's S.W. corner & seems to be about the last construction added to building. An earlier version seems to have consisted of MAINT (of which origin or S. may be beds) or w. Guatemala (w. Nicaragua), partially preserved bed (E.) w. the E.  $\frac{2}{3}$  of Belize, & Honduras walls Mexico & Col. E. later additions on n. w.  $\frac{1}{3}$  of Belize, added to back up w. Col. MAINT - then added on last, set up against late part of Belize. The MAINT on summit which appears summit between cr. E.S. NIC. & Belize may be more apparent than real - at part of first summit architecture. In fact, except for Honduras surface, the summit, in at least first phase, seems to have been featureless Belize leader like it, built over - a natural rise toward toward center of the wall, dropping down on the w. & most particularly, the E. Side seems to have been raised atop a gravel layer, from area deposits or from shallow trench that was cut across the area shown before changing into quebrada (San Bartolo?) to n.

3/27/96

Site 128 - BRIANAS St.

This is a complex, stone-faced platform that "enjoyed" several generations during the course of its checked history. Based on what I can see now, it appears that the first version was defined by Angela/Lesotho (G<sup>S</sup>), Ivery (G<sup>SS</sup>) (W), 94 Ann (W), + TANZANIA + ZANZIBAR - (G<sup>S</sup>). Zaire no longer seems real but the indentation in Angela (under W. end - Angela + G. end - Lesotho) seems to have validity. Even Sicco Leone on the W. side of the indent appears to exist, though running at an odd angle and not at all clear. The indentation's significance is not obvious - possibly a place for setting a large post to support the reef.

The Chama de Jure / several construction off S. edge of the platform + facing the indent is still an enigma + may have something to do w/ the change in Angela/Lesotho here. Sudow + South Africa are likely - part same wall the running E-W. w/ Angela, possibly - stepping to summit. Both walls are shallow, then have not running down to base - Angela/Lesotho implies that S. / SAFR - set into fill packed in behind (S. of) the lower / basal terrace. This relationship indicates close contemporaneity of 2 units.

Benin is not next to (B. of) Angela's G. flank + the former's base does not seem to core quite as far down as Angela's base. Benin looks like an addition,

Site 128 (Brown), cont. - raised later in the  
 sequence, designed to close off v. side of the  
 platform's S. terrace, possibly to create a large,  
 elevated room here (like Bevis SB. room w/  
 masonry / Hypocaustum? /). Sierra Leone may form  
 w. side of that enclosure or there could be another  
 construction off to - unexplained v. that forms <sup>v.</sup> smaller  
 room well -- note, however, that in the latter  
 case no v. crev. wall in enclosure. Norman -  
 v. wall continuation of S. Afr. (which likely common  
 w/ Tanzania, that leads up w/ Bevis to S. terrace  
 surface: a rough stone pavement.

Note that Ethiopia seems to form v. side  
 (back) of S. Afr. in apical trench but is not found w.  
 of Chad behind (w. of) Sudan. Somalia is still a  
 puzzle, very <sup>than</sup> apparently facing S. toward  
Ethiopia, <sup>running under Chad</sup> it may be related to another earlier construction  
 i.e., Cent. African Republic immediately to n.

Once over S. Afr. in center - enter a corridor  
 bounded by Chad <sup>top</sup> w. + Norman v. which leads  
 on n. to a low step-up (long) to next  
 room, Bevis does not run all the way across the  
 room, stopping just start of its w. side corridor,  
 here represented by Tege. Norman returns full  
 at the top of which stone + earth floor for  
 eastern room flank the corridor + elevated by  
 the v. side S. Afr., Tanzania, Norman, + Cromwell.



note - Swaziland - closer off - w. side - N. stream running in  
past Borsumom + joining Shomo Swaziland - very thin well

much thinner than the B. counterpart, Zambian - left  
seems late Swaziland - about Shomo (?) + P96-1-131  
near part w. east Borsumom

late 128 (Burkina) (cont) -

Note that Togo seems to have been. ~~the~~ an  
earlier w. corridor well that late, partially  
replaced + partially obscured by - choad

The next stream seems to have been  
slightly elevated above - entl. enclosure +  
defined by Congo, a n. -ward continuation of Namibia  
Togo, + Burundi. Burundi (CS) + Borsumom (N) seem  
to define 2 sides of a fairly wide, low, but long  
(B. - w.) bench that built onto - back (N.) end of  
the choad. Zambian runs n. from Congo, although  
pulling over onto top of latter, + cutting or running  
n. of Borsumom. This late wall (Zambian) apparently  
seemed to close off - B. side of the n. stream but was  
introduced late. Borsumom does not, however,  
continue B of Zambian, at least as far as we  
can tell.

Blanking - consider on - w. (the counterpart to  
raised B. stream - another enclosure, then one - floor,  
+ at same level on - corridor Egyptian Guinea  
here a choad - like addition to Togo which originally  
seems to have closed off the enclosure's B. side,  
on Ivery (CS) defines the w. + on - the n. - the  
stream runs opposite S. over Sudan. Mali - about  
Togo - it may have been integrated w. upper part of  
I. Coast but not the land area. Mayle - the I.C. - raised  
to create w. side stream. Eg. Guinea - possibly shelf.

summit formation is c. 7m wide (w.s.) approx - massive 'is' 1/2 mile - a deepy Bath. m. +  
C.A.P. - 1 m. high + wide. Perhaps similar - recurred to - 3. str. / Suday 82 kg (10) but  
very shallow + thin. <sup>then possible monoliths there - near deepening under - Congo</sup>  
considerably later (c. 10 m) the latter is bare.

Kenya - extends (N) <sup>9, 10, 11, 12</sup> Lesotho's sw. corner part of  
surface-level construction set up S. + N. Sw. of the plateau?  
N. 50° W. - fragmentary evidence str. to N. - P 96-1-132  
Ber is exploring around the hole?  
Site 128 (Bushman) (cont.) The NW summit gradient.

seems to have been a terrace open to N. + W. over  
Ghows + Ivory Cons. + separated from the summit  
interior by - Sussolund + mal or V. + S. respectively.

Ghows, the N. boundary, covers w. / I. Cons.  
but continues V. part Zambora to suggest  
that it may have run all along - w. face of  
this building + its neighbor (originally mapped on  
1 platform).

Molawi - an old construction on shallow stone  
surface / block over which the S. side of Ghows is  
built (it does not protrude to N). Molawi  
seems to "float" in dirt well above, long of  
Ghows + Boswans + it is hard to see how it  
survived here w/o something to retain its  
N. side. Zambora also seems to run over Molawi  
+ the latter does not reemerge. E of Zambora.

Both Ghows + Boswans - comparable burial depths -  
Bos. could have been earlier version of Ghows but  
the former does not cover up any convincing  
B. or W. side walls.

Zambora - is shallow or - E. - 1 m. or less of the stone  
wasn't built on g.s. here or if the area  
between the excavated str. + its neighboring B.  
platform. artificially raised + retained behind (w/)  
the N. continuation of Boswans has been excavated.

Cent. str. republic + numerous underground / nearby

3/28/96 - tough week. - Thursday.

Interp. 1288 (Dewar) - consists of the 128-24 and at least 2 other constr. not visible on the surface. S.E. of them. S.E. of the 128-24 - is a low stone-paved stone-surfaced platform that seems the featureless summit of which apparently supported a single room. It is likely that the platform edges supported bayonet-like upper walls - the n. + w. facings in particular rise up above floor level on stone foundations; the s. + e. examples have much more obscure ascents.

Facings are generally finished of medium to large rubble except on n. + w. (Adler) where many smaller rocks are intermingled with their larger (medium-sized) counterparts; no clear coursing. An noted earlier, a change in construction on n. + w. wall near N.E. corner. may mark a doorway into the bldg., dating to a period when it was used, possibly, as a surface-level construction. Note also - 0.38 m s. of n. + w. corner, in Adler wall, a change in construction - much stabbier / more casual appearing, extending for 0.5 m to s. S.E. stone in this area tilted down from both n. + s. towards center. If this is a continuation of the wall (Adler) it seems very simple - again, a possible corner clear. S.E. summit floor shows local paved suggesting that the building was a platform on its first reconstruction below surface stone, dirt.

Dagwood connects n. + w. corner platform to S.E. corner the 128-24. Dagwood - does not follow a straight line but wanders a bit, abutting both the 128-24 + S.E. corner + the n. + w. corner of the platform. Dagwood may continue further to E / S.E. in its curved manner + its function / purpose remains uncertain.

the 128-24 - the 128-24, <sup>stone-faced</sup> a platform defined the  
circular core of which, defined by Spruce, maple, Birch,  
Teak well on S. E. by N. + W. respectively. The corner  
room to be interdigitated. The maple <sup>dividing</sup> room contains  
Sequoia, an apparent bench that takes up most of  
the presumed center floor space. Sequoia, alder,  
maple + teak ca. 0.09m short (E) of Teak.

at one point with history the platform  
enlarged by raising a room on E. + on elevated  
surface W of the room containing Sequoia. The  
latter effort involved extending Spruce 1.14m. This  
expansion may have been done in stages, the 1st  
effort extending Spruce 0.45m W of its corner w/ Teak,  
the second <sup>covering</sup> the remaining distance (based on  
construction changes noted in Spruce's space.

at one point in this building effort a terrace  
was raised along the 128-24's W. side. This terrace  
appears in an inner line to oak on the W. for part of  
the S., where oak + teak stepping N. it, stepping back to  
this earlier line. There, no sign of further than  
terrace continued to N. though, 0.34m E of N.W.  
corner there, a stone at line of Birch that  
might have been part of terrace line. Removal  
of part of = later W. wall revealed that Spruce's 2nd  
expansion (the one that took it out to 1.14m W.)  
resulted in its being set atop the W. terrace, essentially  
turning that terrace N of Spruce into a foundation  
for the latter wall. The terrace may have continued  
to function as a distinct step-up S of Spruce.

The E room, defined by Cedar, Gumwood,  
on E. continuation of Birch, and maple on the S.  
E. N. + W. sides respectively. Cedar abuts the maple/  
Spruce corner, the situation along Birch is less clear.



SN. 128-24 (cont.)

PSC-1-136

the surviving remnants of 3 stone steps. She  
is all hypothetical in the north do not  
link up. Aspen about + with well above Spruce's  
base, but Aspen does not tie in to Sn. 128-24  
+ 61m - very off on it. The advantage of  
the scheme is that it helps make sense of  
these ~~other~~ otherwise disparate elements. The  
reason for I think that the steps are late  
because the oak remains to have stopped short of  
Sn. 128-24, the part continuing in front S. of  
S. J. - carrying + having a different alignment (level)  
than does oak to E.

The N. Terrace: very poor slope - it looks  
like people threw in a lot of medium size  
boulders, to create the raised surface, & to  
much concern for creating neat well lined.  
It is likely, it also, that this unit, in fact  
it is a whole N. side, is offset / disjunct / for  
downslope ~~area~~ erosion.

Another str. starting to be revealed. W. of  
the 128-24 + not connected to it by extant  
construction. The SE + NW str. corners were  
revealed before we had to leave. It looks  
like there may have been a surface-level  
building facing the depression but I'm not  
sure of this view. Scattered rocks seem  
to be chipping in off the north down into the  
str. in center.

Deeper probe off. the 128-24 in a hole into  
S. side of the depression in the original (spiral  
turns) have hit fine, hard clay deposit but  
oddly, there seems to be a slope of that  
also some rising rising S - N - a pit?

(cont.)

lts. 128-24 - site that a single, flat-laid, rubble located off-peak SW. corner of Spruce, extending east in peak w. line -- a step?

Quartzite - a late, very rounded well abutting & overlapping onto sak S. (the late version of sak) near the latter's SW. corner. Part of a room in this area?

Plat - irregular features, irregular, they generally are - slight depressions, level in part in burnt earth (a product of the natural earth prior to the color and consistency). They seem to predominate most rubble construction line + other purpose <sup>original</sup> in this area?

Note - Change - On the SW platform it. the r + w. will that built up, construction of medium + small rubble, the S + K. w/ lge + medium size stones almost exclusively. Note, too, that it. the r + w. wall that have parallel shown in other (Adler. w. wall) - significance?

Born's complex remains of the small room found op. 31.

lts. 128-21. (Gunny's) - 5 km in a fairly elaborate, tall platform w/ a complex staircase on. ~~not~~ NW. (lined. or surface from, there may have been bear outlet steps on. SE. & - the 128-21 mound, have fairly good 2 parts, the main core to SE. + the smaller "re-entrant" wind to. NW.

It looks like there 5 steps, including basal line + the small set of 3, roughly 4; steps <sup>(NE-SW)</sup> return. center of platform but not extending across the full NE-SW. width of the unit - 1/2 in. ± center steps step on smaller floor terrace. large but heavily fragmented cut stone block, possible entry feature. The terrace / entrance above steps bordered by 2 parallel. NW-SW. running rubble wall that went to + back under the next step. Henry Brown.

the 125-21 (cont.)

Henry Brown took about a dozen or very black well (Red Dog) the central part of which seems to be elevated 0.27-0.32 - above the rest. She elevated stone block in the + center of Red Dog + may be part of a bench, set up ~~at~~ overlooking stage. Red Dog seems to look up + be integrated in the NE. ~~is~~ ~~seems~~ summit well, Shiner Beck on the W. it seems that R.D. runs <sup>out</sup> ~~of~~ legend (to SW) + below Black House (the SW. line defining the <sup>NW</sup> entrance) but doesn't relate to SW + summit + lateral line, especially Duff, under Shiner Beck. Red Dog seems to come as far SW. as Peter's Wickel Ale (P.W.A.) - i.e. to about NE face of Duff in rear in section. P.W.A. at this point is ~~rather~~ resting on dirt.

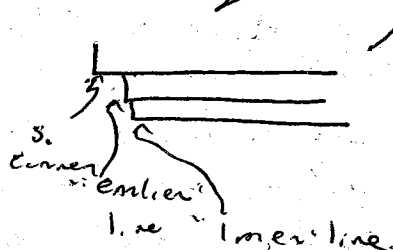
P.W.A. looks like the principal NE-SW trending necked wall off of which other walls constructed. 2 of these. Shiner Beck + Dominion Ale define the NE + SW. notes of a rear open to SW. + the ~~monumental~~ monumental plaza ~~defined~~ by P.W.A. on NW. S.A. abuts P.W.A. while S.A. integrated w/ it. ~~the~~ Stone seems to be a wall here on stone surface lying just SE of S.A. + continuing ~~out~~ 0.25 on NW, ~~200~~ but least 0.63 on SE. + 0.86 on SW. of S.A. is all from S.A. + corners. Shiner Beck seems to end on <sup>SW</sup> corner - plan + my later a corner line to find D.H. - not clear. D.A. + S.B. distinct walls separated by only a narrow strip - each has flat face created ~~and~~ trench the other over that space.

There is a lot of tumbled stone off S. corner of the 125-21 but it seems that SW face



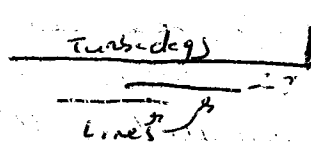
th 128-21 (cont)

an exposed corner of a low stone-faced terrace.  
 ± 1 cobbler high (ca. 0.16m) that my line been built  
 in more than 1 episode. An earlier line runs back  
 (NW) behind + is buried by an outer line, an inner  
 did reach the main level well line - the terrace is  
 0.7m across NW-SE. In NW. exposure well  
 however, the cobbles remain flat-laid, not tumbled.  
 These stones, ± in line w/ the stone that defines  
 the NW. side of the S corner exist. Possibly,  
 this stone a foundation stone in the original  
 basal line that turned a corner here, heading  
 NE. + into which, terrace - looked on as a very  
 all. my cut to original S. corner, etc. ---



Sketch, not to scale.

Turbidogs - NE basal line, while corner Creek,  
 my line a room wall abutting Shiner Back + heading  
 NE toward, but not apparently reaching, turbidogs.  
 As noted before, there may be another line NE of  
Turbidogs that part of line later, possibly preserved  
 whether designed to expand the platform to NE.  
 Another possible line lies just in front (NE) of  
Turbidogs + is partially buried by the aforementioned  
 NE line. These lines overlap but do not ~~completely~~  
 completely obscure or 'replace' each other. The



significance of these units is still a  
 sketch, not to scale mystery.  
 Both lines face out to  
 oriented, but they have other flatter faces

the 128-21 (cont.)

~~Turbidites~~ Turbidites + on the do not make a good corner, in fact, ~~corner~~ seem to be missing. Still, a high ledge seem likely if only because other options are few. on the the seem to head to SE but does not clearly appear on an explanation.

~~Major~~ Major H.M. seems to show a corner under (two predators) on the + head to corner up. Killian's Red = the 1st step on NW side. It likely but not proven that K. Red ended to run full NW side of the 128-21, cornering up BOSS on SW. If then, so, then K. Red, original or earlier NW. land well onto which steps added. The next 2 lower terraces, a corner NW of K. Red, seem to be built off K. Red the next lower terrace makes a decent corner up K. Red but the NW side well running on then K. Red. the terrace, incomplete in a well part. This terrace then turn a corner + head SW, possibly, butty, red pecked Cider. the NW side step ~~well~~ well. She is impossible formal limit to steps on SW. the 3rd step continues SW to a point parallel corner up BOSS. This 3rd step, however, telerably well up the line of terrace NW + below K. Red suggesting that even if the NE terrace, not well continue all way across the platform NW-face side, effort to maintain its NE-SW. trending line in the same area.

She formal step, Pesters, makes corner up, red pecked Cider on NW + BOSS - SW. She ~~does not~~ lowest NE terrace, below K. Red, does not continue all way across to NW, + seem to

th. 128-2 (cont.)

hang out on its own, barely connected to the platform, none that it should be the upper terrace below K. Red. Perhaps, this "disconnected" unit part of a surface-level str. to NW of the platform.

It is possible that there is a remnant of a stone floor forming part of a stair, beginning ca. 1.3m SW of W. corner. Wood Cider (plan pt. #17) is a rather project front "least" 0.6m to NW. but not constant over the possible floor. NB-SW extent is possibly cut to W. str. corner (Petersen + BASS). This surface contains a schist slab up a hole 0.06m drilled into str. part support. The hole's center located ca. 2.9m SW of Woodpecker Cider corner + 0.18m N of Petersen's NW face.

BASS - high to SW. level well that seems to have been succeeded by Duff toward the NW + the summit - Duff, not well preserved or exposed cut. Giveness - in low SW. terrace of uncertainty extent off. bldg. in SW side.

th. 128-3 (Bryon) - Not much has changed here. It still looks like th. 128-3. mounted <sup>terrace</sup> on NW. though has very uncertain. SE NE SW + SW. sides faced by high steep vertical walls ~~may be~~ pointed by low stone ~~terrace~~ (clearest in NE + SW. the SE. ~~example~~ not well preserved but I think we can infer the presence from the section. So summit is like most ~~monumental~~ monumental buildings in this valley in big open space w/ no clear built-in features such as benches or the like. GLE NW + SW summit

tho. (28-3 (cont.))

wall seems to be the back of the basal wall. that  
in these areas. Shm. does not seem to be here  
on SE. where summit wall - a large, deep (ca. 2m  
high) construction that runs down behind (or up?)  
the SE. basal wall. The SE. summit wall  
is thick & high but not terribly well built -  
it does not look as though this construction  
could have stood up for long much over  
probably; the SE. summit wall, set in place  
on ancient ground surface (based on section) after  
or at same time as SE. basal wall.

Liberty: SE. summit wall. a NW-SE running  
wall that, in turn, carries up a SE-SW running  
wall that abuts to SW. summit wall. Both  
of these 2 units fairly shallow & shabby / carelessly  
built, set on, set in, & unrounded / buried by  
soft, <sup>ash</sup> like soil w/ lots of artifacts.

~~Retaining~~ Retaining walls? If so,  
why are they so shallow? They could be remnants  
of summit foundations, each ca. 0.28m high,  
but why are they so shabby then? The  
result of setting on setting into soft ash  
soil for millennia?

~~Shm. may be~~ It may be that, in SW = the  
so-called basal terrace actually seen here up to  
pt.  $\pm$  equal to top of SW. basal wall - based on  
stacking of flat-laid stones in section equivalent  
to surface of the terrace. Possibly, terrace seen is  
later addition replacing ~~the~~ <sup>an</sup> older SW. basal  
facing while extending the st. to SW. Note that  
stones between ~~terrace~~ <sup>SW</sup> basal wall closely packed into  
flat-laid fill burying the wall to top? SE wall  
running out to SW. from SW. the ~~basal~~ does not look up to the st. yet.

lth. 128-21 (cont.)

I forget. Belling Rock, apparently ~~is~~ a remnant/  
an independent str. - platform or surface-level? -  
located between Sus. 128-21 + 128 (mirrored excavation). It  
seems to postdate Sus. + Seey in this area. + to be  
contemporary w/ the exposed first-phase architecture.

3/29/94

lth. 128-3 - I drew the section of the trench dug into  
Sw. building flank and have changed my mind on  
some earlier interpretations. The Sw. terrace no longer  
seems to have replaced / buried the Sw. level  
wall in its entirety. Instead, the Sw. terrace apparently  
rose ca. 0.7m, burying (+ preserving) the lower portion  
of Sus. 128-3 (the Sw. burial wall). This burial or  
expanding the orientation + packing of stone near  
the excavation wall + the ~~relative~~ good state of  
preservation on Sus. 128-3 below point where Sw. terrace  
starts to collapse.

Further, there may have been 2 walls running off  
Sw. of lth. 128-3. The one furthest Sw. one, ~~is~~  
mapped in on plan + seems to be fairly low,  
lower at its exposed base (it probably goes lower,  
than base of Sw. terrace of lth. 128-3. After approx.  
ca. 0.1m, <sup>to NW</sup> another wall, higher up, exposed running  
N. to about Sw. terrace. The latter with ~~no~~ step  
a subtle soil change that may mark old ground  
surface, rising <sup>slightly</sup> to NW. The second wall very  
curved, just the side of bumble, and may not  
be real. Several of the segments - there seem to be  
flat-laid, however, and the more I look at it  
the more the stones seem to form a wall.

In fact, all stones of <sup>the</sup> wall may be set into + onto the  
interior level, perhaps all, some with my stone 2, Sw. set further out.  
~~the real level~~

196-1-144

th. 128-19 (Amg) - a very extensive platform occurred via terraces + parallel slope on the SW. (paved - paving) flank. The SW summit seems to support 3 rooms. -- a central, narrow enclosure on the  $\pm$  axis up-crashed, into black entry, features in center + 2 lgr. rooms flanking the central. which are NW + SE. end of - latter. ca 3m lgr NW-SE. See Boring, central + NW room on NW. a lgr, empty room that NW wall of which room, on the NW side, to have served as building in back (NE) facing. There seems to be another enclosure off to the SE but this seems to be excavated. Note that SW level well seems to change direction about 1/3 way back to NE vicinity. that the part (SW) portion of it is added on?

Amerasay + Cybele walls, the SW + NW side of, centered room respectively, seem to be major construction units that are full. NW-SE length of summit + off of which, built the summit construction. (since, Dianos, Ianos, and Polypse. Polypse may be quite thin (ca 0.3m across NW-SE). but Ianos, very wide (no it seems now). ca. 1.4m. This latter measure may reflect incomplete excavation over Ianos but it seems plausible. Note that a 0.2m high (minimally) terrace part Cybele on SW + interdigitated w/ Ianos S.E. of latter, heavily, SW.

Kali seems to be a back (NE) terrace fronting the main, though not well preserved, NW level wall. Cybele, like the terrace parting S. ca. 128-3'2 SW, NW, + possibly, NW. side.

th. 128-19 (Amy's)

The same perimeter runs well on. SW. cannot also run to what Amerasay.

There was a lot of tumble  $\frac{1}{2}$ SE flank of th. 128-19 and a considerable area, cleared here to make more. we were not removing anything of significance from tumble runs to characterize the SW + SE flanks.

The SW. projection consists of lg. stones (mostly cobbles w/ a few & stones) and may have been a step. It has a ramp-like appearance now. Like note that immediately N of the projection is a single, flat-laid stone - another parallel step? A small projection off the platform's S corner may also have been a carved step.

ISIS - step-up / terrace on. SW + the apparent SW. runs well for the SW. cannot run. Cine runs to run NW-SW. from Amerasay to ISIS, the SE. perimeter well for SE. runs. also may do this. D. B. B. does not run to join ISIS but ends at NW. ridge. cut block "entry feature" (C. B. B.); the NW. perimeter well for NW. runs. insufficiently cleared to see if joins ISIS or if ISIS over here.

As noted previously, Athena, the SW. level Amalgam, seems to be a late addition; possibly ISIS. the original SW. level facing. Athena - clearer NW. of what th. 128-19 than it is to the SE.

Amerasay, Innards, Cybele, Calyptse, Cine, Dionys built up with cobbles, interrupted by a few medium size stones, primarily -- the level well seems to have been built using lg. + medium size cobbles.

4/1/26 - rainy, late morning = shower  
 Ltr. 410-3 - Shows consists of 2 unequal but parallel  
 lines of cobble masonry, basically NW-SW, + not visible from  
 surface. I ~~thought~~ thought that they might be  
 naturally separated but seem to purposeful for  
 that + the gap between them looks unlikely as  
 result. mth. process, e.g. river action. Even so,  
 they are a fairly disreputable pair of lines. How  
 has could the cobble set have except by human  
 intervention? The NW line best + seems to have a  
 fairly clear end but built into the NW side. Still,  
 the NW + SW line very in width across their  
 exposed extent + there no obvious attempt to  
 crest. Flat floor of rock entered, but separates  
 the 2 lines -- at almost looks like a road  
 bordered by low stone walls. Both lines  
 apparently continue beyond excavation to SW;  
 the NW line may continue off to NW. Beyond the  
 trench, but SW line seems to stop short of NW  
 excavation limit. Shards were found consistently but  
 in small qty. - the clearing of stone units,  
 suggestive of the cutland, origin of walls. No  
 comparable rock deposits, or foot fence to NW  
 rock at all, were found on 181m probably dry  
 in concave form emanating out from Ltr. 410-1 section  
 Ltr. 410-3. find ~~as~~ c. 2-3 m lgs. + in considerably  
 lower than construction of surface visible platform  
 to SW. (Ltr. 410-1 + 2). The ground slope down to  
 NW, however, is at least likely that the Ltr. 410-3 raised  
 on + some surface level on the ledge to  
 SW. Short cobble wall, a few random size.

Could this be a relatively simple, surface-level  
 platform construction technique + is suggestive of Preclassic  
 or Postclassic? That



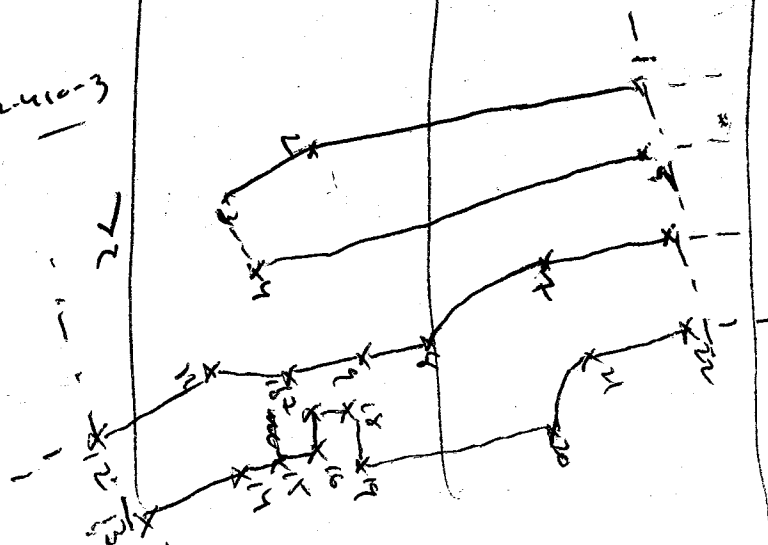
Site 410 (cont.) I 14 - 1540

4/1/84

P96-1-147

	P-INT	Serial 410-3	✓	MID.	DISTANCE
1.	Possible stray w.		✓ 11°01'	2335	22.16m
2.	"		✓ 16°30'	2312	23.44m
3.	"		✓ 18°10'	2433	23.86m
4.	"		✓ 17°10'	2379	24.86m
5.	"		✓ 16°15'	2304	22.87m
6.	"		✓ 9°25'	2340	24.56m
7.	"		✓ 12°01'	2365	24.58m
8.	"		✓ 14°10'	2355	25.62m
9.	"		✓ 15°01'	2341	26.11m
10.	"		✓ 16°30'	2396	26.34m
11.	"		✓ 17°45'	2466	26.52m
12.	"		✓ 20°30'	2453	27.42m
13.	"		✓ 19°30'	2444	28.17m
14.	"		✓ 17°01'	2394	27.45m
15.	"		✓ 16°01'	2374	27.04m
16.	"		✓ 15°40'	2389	26.94m
17.	"		✓ 15°45'	2387	26.63m
18.	"		✓ 15°01'	2382	26.66m
19.	"		✓ 14°30'	2279	26.92m
20.	"		✓ 11°30'	2356	25.95m
21.	"		✓ 11°01'	2306	25.30m
22.	"		✓ 8°50'	2299	24.93m

Serial 410-3



5072 487

contour map.

4/1/96

P56-7-148

ID - 1568 - 200000

Contour

↓

↓

↓

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Point

4

M.D.

Distance

1

261° 25'

1595

4.32 M

2

261° 35'

1805

5.46

3

261° 10'

2005

6.93

4

260° 25'

2286

8.36

5

259° 30'

2536

9.83

6

259°

2759

11.24

7

259°

2955

12.58

8

259° 40'

3206

14.25

9

259° 40'

3419

16.05

10

259° 30'

3695

17.62

11

259° 55'

3876

19.26

12

259° 55'

4074

20.72

13

280° 45'

3800

17.90

14

280° 45'

3455

16.06

15

280° 45'

3109

14.26

16

280° 10'

2780

12.58

17

279° 45'

2458

10.96

18

279° 45'

2256

9.00

19

279°

2023

7.09

20

274° 30'

1765

5.30

21

268° 30'

1550

3.90

22

274° 30'

1480

2.55

23

283°

1554

3.41

24

288° 30'

1692

4.33

25

292° 30'

1834

5.27

26

295° 10'

1975

6.30

27

297° 05'

2120

7.15

28

298° 30'

2255

8.03

29

299° 30'

2405

9.13

30

300° 30'

2605

10.07

31

301° 05'

2786

11.14

32

302°

2942

12.03

487 C. No.  
SE CORNERSContour  
PKS.

↓

PS6-1-149

contour  
pts

Point	$\theta$	mid	Distance
33	✓ 302° 50'	3087	13.10 M
34	✓ 303° 30'	3228	14.37
35	✓ 304°	3359	15.66
36	✓ 310° 10'	3190	14.00
37	✓ 330°	3020	12.05
38	✓ 328° 30'	2825	10.49
39	✓ 327°	2535	8.73
40	✓ 325°	2263	7.11
41	✓ 320° 35'	1980	5.44
42	✓ 313°	1751	3.88
43	✓ 290° 45'	1506	2.35
44	✓ 300°	1539	2.27
45	✓ 322° 55'	1617	2.33
46	✓ 343° 10'	1775	2.80
47	✓ 335° 30'	1919	3.54
48	✓ 3° 30'	2076	4.38
49	9° 30'	2224	5.25
50	13° 25'	2358	6.20
51	16° 35'	2453	6.97
52	19° 15'	2611	7.94
53	20° 25'	2786	8.93
54	21° 50'	2953	9.87
55	22°	3053	10.60
56	22° 30'	3169	11.81
57	17° 30'	3277	13.37
58	✓ 64° 35'	3408	12.94
59	✓ 64° 50'	3226	10.95
60	64° 30'	2994	8.94
61	64° 30'	2733	7.25
62	64° 30'	2464	5.42
63	66°	2199	3.69
64	66°	1895	2.07

Branch East →  
NW corner

Contour  
pts.

196-1-150

Course  
pts  
sw corner of road  
heading South

Point	$\angle$	Mid	Distance
65	243°	253	14.40
66	219° 30'	1471	2.40
67	195° 40'	1539	2.60
68	180°	1603	3.16
69	169°	1691	3.84
70	160° 30'	1713	4.60
71	155° 40'	1835	5.51
72	151° 15'	2020	6.40
73	149°	2263	7.43
74	146° 30'	2515	8.40
75	144° 30'	2708	9.33
76	143° 30'	2921	10.26
77	142° 30'	3121	11.28
78	141° 30'	3351	12.31
79	140° 40'	3471	13.20
80	140°	3647	14.13
81	139° 25'	3788	15.18
82	138° 35'	3939	16.19
83	138°	4051	17.18
84	168° 30'	4498	21.62
85	168° 55'	4293	19.64
86	169°	4040	17.70
87	169° 10'	3752	15.68
88	170°	3387	13.74
89	170° 30'	2865	11.89
90	173° 30'	2486	10.06
91	177°	2093	8.41
92	182° 30'	1786	6.65
93	190° 35'	1617	5.07
94	207° 30'	1592	3.66
95	229° 55'	1524	2.98

Course  
pts.

151  
P56-151

Btrench heading West SW corner	Point #	θ	md	Distance
	96	235° 25'	1479	3.49 M
	97	231° 15'	1530	4.43
	98	228° 10'	1624	5.38
	99	226° 30'	1800	6.40
	100	225°	2007	7.38
	101	224°	2206	8.34
	102	223°	2401	9.39
	103	222° 05'	2566	10.34
	104	221° 30'	2746	11.46
	105	220° 40'	2911	12.45
	106	220° 55'	3047	13.31
	107	220° 30'	3229	14.28
Projection Contour Pts.	108	220° 15'	3531	15.86
	109	220°	3714	16.94
	110	219° 30'	3867	18.16
	111	219° 10'	4021	19.29
	112	218° 30'	4213	20.59
	113	217° 55'	4365	22.11
Projection C. Pts. NW Edge	114	224° 40'	4264	22.93
Projection SW Edge	115	198° 30'	4716	24.51
Projection Contour Center	116	206° 10'	4605	23.65
Heading East	117	205° 30'	4281	22.08
	118	205° 10'	4226	20.48
	119	205° 25'	3739	18.84
	120	205°	3343	17.25
	121	205° 15'	3199	15.74
	122	205°	3069	14.88
	123	205°	2921	13.20
	124	205°	2727	11.48
	125	204° 30'	2402	9.95
	126	204° 55'	2103	8.48
Stone Line	127	204° 10'	1814	7.07
Stone Line	128	204°	1631	6.33

	Point	$\angle$	Mid	Distance
Contour	129	$203^{\circ} 25'$	1.605	4.78 M
Linear North end	130	$216^{\circ} 15'$	1.800	6.92
South end	131	$188^{\circ} 30'$	1.964	7.71
Contour	132	$187^{\circ} 30'$	2.276	9.47
Shots	133	$187^{\circ} 15'$	2.607	10.67
	134	$186^{\circ} 45'$	3.045	12.54
	135	$186^{\circ} 30'$	3.409	14.08
	136	$185^{\circ} 30'$	3.886	16.08
	137	$234^{\circ} 30'$	2.499	9.45
	138	$239^{\circ} 15'$	2.681	10.61
	139	$242^{\circ}$	2.928	11.95
	140	$244^{\circ}$	3.141	13.44
Edge of hole	141	$244^{\circ} 10'$	3.445	15.11

Size 487

18

POINT	X	MID.	DISTANCE
1 S.W. corner Quebec	180° 55'	2550	695
2 SW corner P.H. # 1	181 182° 45'	2480	677
3 NW Point	183° 10'	2470	632
4 E. Point	180° 30'	2462	654
5 W. Point	184° 50'	2481	655
6 Corner floor boundary	205° 00'	2499	578
7 " " & excavation boundary	206° 15'	2519	653
8 " " "	215° 00'	2489	641
9 Floor boundary	241° 10'	2501	715
10 " " "	227° 00'	2530	659
11 PH # 3 South Point	228° 45'	3100	777
12 " " West Point	231° 00'	3068	767
13 " " North Point	229° 00'	3081	764
14 " " East Point	231° 00'	3102 <del>309</del>	789
15 SE corner Azul & Rojo	212° 30'	2952	1401
16 SE corner of 487 B Fenceline	219° 40'	3289	1526
17 SW " "	224° 30'	3363	1538
18 N line unit 3	226° 00'	2911	1206
19 S line unit 3	221° 50'	2884	1180
20 SW excavation 487 F	208° 00'	2901	1480
21 SE " "	205° 30'	2447	1091
22 NE " "	217° 10'	2436	1057
23 NW " "	216° 30'	3092	1462
24 Floor shot	280° 00'	2338	327
25 Northern floor boundary shot	276° 10'	2330	458
26 NE boundary	286° 30'	2353	411
27 NW boundary	268° 55'	2381	526
28 NW of 487 B	300° 00'	3153	1513
29 NE of 487 C	304° 00'	3106	1500
30 SW corner unit IT 487 C	195° 30'	2401	275
31 " " 2nd floor	196° 30'	3542	270
32 NW corner Verde	168° 30'	2225	370
33 SW corner Verde	160° 10'	2244	486

Site 487

P96-1-154

Shot #	Point	$\angle$	Mid	Distance
34	NW corner Verde	150° 10'	2234	3.71
35	SW corner Verde	150° 10'	2398	4.17
36	N Point P.H. #2	147° 30'	2434	3.67
37	E Point P.H. #2	145° 00'	2430	3.82
38	S Point P.H. #2	147° 10'	2426	3.86
39	<sup>SE</sup> <del>SW</del> corner of 4876 1 floor	93° 20'	2539	4.38
40	NE corner " "	56° 10'	2444	2.54
41	SE corner <sup>E operation</sup> Unit 15 1 floor	34° 00'	2548	4.10
42	NE corner Unit 17 1 floor	5° 10'	2486	4.14
43	SE corner Trench of 481B	25° 55'	3225	7.66
44	NE corner Trench of 487B	30° 10' 20° 10'	3235	8.08
45	SW corner of 487E	15° 00'	2406	.65
46	NW corner Unit 12 of 487E	352° 00'	2402	1.29
47	<sup>South</sup> Floor - edge of ex. 487B	298° 00'	2373	1.19
48	<sup>North</sup> Floor - edge 487B	307° 55'	2356	1.99
49	Burial ?	152° 10'	1875	3.08
50	Burial ?	160° 10'	1840	2.70
51	Stone Axe	149° 00'	1859	2.60
52	SE unit 17 487C <sup>Quartz</sup>	184° 30'	2405	1.90
53	<del>SE unit 17</del> NW corner 487F	215° 50'	2813	8.63
54	NE corner 487F	216° 55'	2766	7.75
55	SE " "	189° 00'	2627	8.83
56	SW " "	191° 30'	2577	9.37
57	Nudge plaster Arc	234° 00'	2354	2.65
58	South break Arc	221° 00'	2365	3.07
59	Southmost part Arc	213° 55'	2401	3.90
60	Floor, corner of 487E	260° 15'	2431	4.58
61	Base of excavation	236° 15'	3007	8.99



P96-1-155 IH=1595

E 8/96

## POINT

★

MID

Distance

1 YALE, B + trench

319°01

1354

8.84m

2 " / Joseph

317°30'

1389

8.55m

3 Joseph / Joshua

328°01

1532

6.24m

4 Joshua / CAINE

275°10'

1745

5.23m

5 S. end / CAINE

267°01

1796

6.28m

6 N. " CAINE / EVE

274°05

1692

6.09m

7 EVE / CAINE (Lower)

273°00'

1864

6.15m

8 EVE / Abel (Lower)

275°01

1817

6.75m

9 " / " (Upper)

277°01

1951

6.75m

10 Adam corner

271°01

1779

7.15m

11 Adam's ends (w.)

278°30'

1977

10.97m

12 ISAAC's ends (S.)

280°01

1998

11.66m

13 Abraham's ends

278°30'

2181

12.30m

14 Job / Abraham

289°35'

1994

12.02m

15 Job + trench (w.)

289°30'

1981

12.34m

16 N. pr. Abraham

305°15'

1853

12.10m

17 N. " , ISAAC

300°45'

1631

11.51m

18 Aaron, S + trench

297°01

1104

7.09m

19 " , N + "

302°45'

1039

7.04m

20 Rebecca, N + "

304°01

1120

6.49m

21 " , S + "

298°00'

1116

6.42m

22 " , S + "

298°15'

1120

6.04m

23 " , N + "

306°25'

1150

6.20m

24 Sarah, " + "

306°25'

1515

5.90m

25 " , S + "

299°01

1486

5.87m

26

27

28

29

30

31

32

33

SATR  
323-A  
(Adm. record)

270323

518.156. IH = 1595

Sta 323-D	POINT	Az	M.D.	DISTANCE
1	Heint/Taylor	134°30'	1570	7.53m
2	Heint/St. Denis	122°01'	1532	7.66m
3	St. Denis, NW	122°01'	1901	7.35m
4	" / Cunningham	109°50'	1731	7.57m
5	Cunningham/Graham	113°15'	1772	9.76m
6	Graham/Trench, R.	107°30'	1583	10.37m
7	JAMESON cor.	122°30'	<del>1631</del> 1612	9.88m
8	Liman / Baryshnikov sp?	131°25'	1503	9.92m
9	" / Taylor	134°01'	1674	9.94m
10	Makneva / Heint	128°01'	1513	8.10m
11	" / Liman (ext)	127°30'	1397	9.65m
12	DeMille / Taylor	133°50'	1472	9.53m
13	Heint / " (int)	135°01'	1442	8.42m
14	Taylor, E. pr.	134°01'	2169	12.14m
15	DeMille / Makneva inner cor	129°30'	1425	9.38m
16	Nijinski / Baryshnikov	130°15'	1821	10.95m
17	" / Morris	124°30'	1734	11.17m
18	Tharp corner	130°01'	2343	13.13m
19	" " / Kelly	118°10'	2136	14.05m
20	Astaire / Kelly	114°01'	1850	11.93m
21	Mureyev + Tharp	122°15'	1836	12.39m
22	" SW cor / ext.	120°50'	1845	11.60m
23	Crispiani / JAMESON	123°30'	1932	9.91m
24	" / SEAN	111°30'	1811	10.54m
25	Balanchine / SEAN	113°30'	1928	11.62m
26	" / Rogers	116°30'	2086	11.67m
27	Nijinski / Morris	123°45'	1775	10.59m
28	Morris / Tharp	125°30'	1771	12.10m
29	St. Denis / JAMESON	122°01'	1546	8.04m
30	" / Cunningham	111°01'	1571	8.57m
	Cunningham drops 70.5%			

Sta. 323c  
(Bridgman)

Jan 1956

Site 323

5/8/56

196-1-157

	POINT.	$\angle$	M.D	DISTANCE
1	SW. Susie.	216°35'	2613	12.46m
2	SE. "	211°01'	2599	12.72m
3	SW. Calvin	215°40'	2474	11.79m
4	SE. "	199°30'	2607	12.68m
5	NB. "	199°01'	2512	12.15m
6	Odie/Milguet road	220°30'	2009	11.27m
7	Calvin/ "	198°45'	2197	12.13m
8	Pigpen, NSE (?)	190°30'	2343	11.84m
9	Dogbert, S. end.	187°35'	2734	12.69m
10	Pigpen steps. cur.	187°35'	1912	10.69m
11	" , Heads NB.	186°30'	2116	10.73m
12	NB. Dogbert.	175°30'	2125	9.16m
13	Dogbert/ under Pig pen	177°30'	2149	8.69m
14	Blondie/ Pig Pen	166°30'	1929	6.73m
15	NB. room corner.	176°01'	1682	7.25m
16	NB. Shoe /room corner	182°30'	1413	8.67m
17	NW. cor. " / Jones	191°10'	1387	8.04m
18	SW. " shoe	192°25'	1324	8.41m
19	SE. " "	184°25'	1450	9.08m
20	SW. inter. cor. - room	189°01'	1486	8.16m
21	NW. " " " / Jones / CAT	184°01'	1544	6.61m
22	NW. cor. Jones / CAT	184°01'	1631	5.95m
23	E. end. Granda	190°25'	1548	7.11m
24	W. " "	200°35'	1456	6.61m
25	E. " C. Brewer	192°15'	1517	7.74m
26	W. " " "	201°25'	1478	7.34m
27	W. " Lucy	202°01'	1517	7.67m
28	N. " MARK trail	192°15'	1568	8.67m
29	S. " "	196°30'	1992	10.78m
30	E. cor. D. Tracy	199°30'	2331	10.67m
31	W. end " "	202°35'	2250 (-40°30')	10.50m
32	S. " Professor	194°15'	2127	11.28m
33	N. " "	188°01'	1511	8.92m

5/8/96

p 96 - (158)

Sn. 323-C Camp	Point	4	MID.	Distance
34)	E. end " of Sally	197°15'	1281	8.86m
35)	W. " " "	206°01'	1246	8.47m
36)	N. " " Sweep	206°01'	1387	8.04m
37)	SW. cor. Grassy	211°10'	1660	10.70m
38)	SE. " " "	206°20'	1796	10.69m
39)	S. End. M. work	209°30'	1550 <sup>(1490')</sup>	10.72m
40)	N. " " " "	203°15'	—	8.52m
41)	SE. cor. B. Stann	205°25'	1774	9.91m
42)	SW. " " " "	210°30'	1619	9.60m
43)	Woodstock/Sweep/Sally	207°05'	1414	9.03m
44)	W. end. " "	210°01'	1502	9.05m
45)	SE. cor. Hobbes	217°15'	1529	10.37m
46)	Linus / " (int.)	210°30'	1291	7.89m
47)	SW " /opus.	203°01'	1310	8.02m
48)	NB. Opus / Bill the CAT.	199°30'	1534	5.35m
49)	Odie / " " "	226°15'	1607	5.34m
50)	" / Blandice	227°15'	1934	4.80m
51)	Int. NB. cor. W. near.	205°10'	1551	5.75m
52)	NW. " " "	213°30'	1621	5.76m
53)	SW " " "	214°05'	1508	7.35m
54)	SE. " " "	206°50'	1300	7.42m
55)	E. end, Bessie	207°30'	2142	7.02m
56)	W. " " "	213°01'	2094	6.95m
57)	SE. cor. Hank RA	208°01'	2011	6.95m
58)	SW. " " "	212°01'	1999	6.79m
59)	CAT / Garfield	219°30'	1645	5.22m
60)	SW. end Garfield <sup>N. near cor.</sup>	218°35'	1548	7.67m
61)	SW. " Odie/Belle <sup>ml. near east.</sup>	221°01'	1906	10.84m
62)	NW. " Cows	217°45'	2182	9.73m
63)	S. side of Linus / NB. cor. near.	214°01'	1250	7.87m
64)	NB. End. Cows	214°40'	2176	9.70m
65)	SW. Hobbes.	214°45'	1795	10.74m
66)	circle Mr. Burns / Odie <sup>under</sup>	223°25'	1796	8.41m

Sta. 323-C

5/8/56

14-15-56

Site 323

P96-1-159

	Point.	$\angle$	M.D.	Distance
67.	mm. Barris. circle.	225°0'	1847	8.34m
68.	" " "	226°0'	1872	7.77m
69.	" " under odice	223°30'	1833	7.54m
70.	S. End, Balac	229°0'	1812	10.47m
71.	Balac, orig. corner	227°0'	1643	8.47m
72.	NE. cor., Balac	231°0'	1794	6.55m
73.	E. End, Bambi/under odice	225°15'	2139	6.55m
74.	NE. cor., Mangli (?)	231°30'	2049	5.96m
75.	Mangli (?), NW. cor. (?)	243°10'	1758	6.45m
76.	SW. cor., Balac (?)	236°45'	1650	8.88m
77.	Capt. John Surface	196°0'	1833	6.44m
78.	BANANAJA Lucc, E. End	188°0'	1808	6.30m
79.	" " " W. "	198°0'	1852	5.89m

JH-126  
Dec 128

Site 128

P36-1-166  
Site 128-4  
C. B. M. S.

TPO (C) A → 5 TPO 178° 247° 2980

23-174

Point	Angle	Mid	Distance
1. SAKATA, NW + trench	0° 01	1655	7.48m
2. " SE + "	32° 30'	1987	5.57m
3. B. Dem, NW + "	28° 01	2574	7.10m
4. " " SE + "	34° 30'	1667	6.90m
5. " " NW + "	65° 30'	3122	7.54m
6. " " E. corner	72° 00'	3321	7.69m
7. J. Sitma, SE + trench	84° 01	3005 2995	5.65m
8. Sitma, NW + "	64° 01	2399	5.74m
9. " E. corner	66° 01	2510	5.93m
10. Gilmore, SE + trench	73° 00'	2308	5.01m
11. Arc + trench, NW. (im.)	43° 01	1722	4.52m
12. Arc pt, 1m.	50° 00	1731	4.54m
13. " " "	56° 15'	1732	4.46m
14. Arc/Gilmore im.	62° 30'	1704	4.25m
15. Gilmore im + trench, SE.	85° 01	1845	2.29m
16. Gilmore SE + trench, 1st	101° 30'	2053	2.90m
17. " NW + " "	90° 01	2216	3.59m
18. SAKATA Sitma, NW + trench	101° 30'	2432	4.40m
19. " SE + "	113° 10'	2525	4.12m
20. Cooper, NW + trench	234° 01	3121	2.80m
21. " SE + "	248° 01	2970	2.78m
22. R. Stroub, NW + "	271° 30'	3069	2.97m
23. " SE + "	279° 20'	3190	4.04m
24. " SE + " end"	278° 30'	3224	6.49m
25. " Cooper near.	286° 01	3190	5.89m
26. Cooper, 2nd near.	285° 30'	3080	5.72m
27. " 3rd "	288° 01	2854	5.55m
28. " " " end"	294° 15'	2750	8.12m
29. " 2nd " "	296° 01	2980	9.15m
30. " 3rd " "	295° 30'	3194	9.31m
31. new wall, SW pt.	278° 00'	3334	6.87m
32. " " NW "	282° 15'	3293	6.26m
33. P.O. A → P.O. B	340° 45'	3235	2624/3659

1 - scene  
42° 15'

2624/3659  
83.5

P26-1-141

IT-1500

corner/subsided  
0.57 ANCE "depression"

5/10/96  
POINT

P.O.B. 19 pens

K M.I.D.

21.70m

22.55m

23.06m

23.74m

24.06m

23.76m

23.00m

21.23m

21.76m

21.87m

21.47m

21.88m

21.09m

21.57m

21.40m

22.63m

23.09m

22.39

21.81m

19.63m

19.14m

3.59m

4.27m

3.69m

4.51m

8.08m

9.05m

7.92m

7.53m

12.85m

12.54m

12.82m

13.84m

Amusiole, SE + trench

" , NE. cor plane

PLAZ. w. + trench

" , E. + "

" , W. + "

" , int. + trench, w.

" / Socrates, NT. corner

Socrates / Homer "

" " cursor  
HSEZ. cor

Socrates, NW. inset. cor

cursor cor. HHS Homer

Homer / Excal. (im) w.

Homer / " Excal. E.

Homer / cursor / Excal.

cursor, SE. cor

Homer / Sophocles corner

Sophocles / Excal. w.

Hippocrates / Soph.

" / Excal. S.

Plantus, " , W.

" " E.

15E / 15N, NE. cor.

" " NW. "

" / 10N, NE. "

" " NW. "

10E / 10N, NE. "

" " NW. "

20E / 20N, NE. "

" " NW. "

20E / 0N, NE. "

" " NW. "

15E / 0N, NE. "

" " NW. "

332°01

1405

333°101

1468

331°301

1204

328°301

1321

327°301

1165

326°451

0956

329°01

0845

326°151

0809

327°001

0894

326°001

1009

325°151

0869

323°301

0864

325°01

0754

322°301

0826

321°301

1071

318°501

0855

320°01

0801

318°301

1105

317°001

1095

318°051

1223

319°501

1214

293°451

1406

283°451

1400

205°301

1434

214°301

1440

230°301

1384

233°01

1367

142°01

1563

149°501

1553

148°001

1630

153°301

1601

171°001

1604

178°0451

1682

5m/258  
A

2m/130  
A

TEST PITS

5/10/74

Lit. 1500

Ben's test pits com. P.D.B

Size 128

P964-162

Point

X

MID

DISTANCE

32	1 DE/ON, NB-con.	1	190°30'	1900	14.76m
35	" NW "	2	194°01'	1970	15.40m
36	5E/ON, NB "	3	204°15'	2165	17.82m
37	" NW "	4	207°01'	2163	18.54m
38	OE/ON, NB "	5	213°30'	2158	21.65m
39	" NW "	6	215°30'	2125	22.60m
40	OE/5N, NB "	7	226°01'	1908	19.35m
41	" NW "	8	227°01'	1895	20.24m
42	OE/10N, NB "	9	240°30'	1333	17.85m
43	" NW "	10	241°15'	1324	18.85m
44	OE/15N, NB "	11	257°01'	1183	17.72m
45	" NW "	12	256°30'	1183	18.70m
46	5N/15N, NB "	13	255°30'	1115	22.70m
47	" NW "	14	255°10'	1081	23.76m
48	15N/15N, NB "	15	254°01'	0794	32.75m
49	" NW "	16	254°01'	0772	33.73m
50	15N/20N, NB "	17	253°20'	0724	32.75m
51	" NW "	18	253°01'	0770	33.79m
52	10N/15N, NB "	19	245°01'	0875	32.83m
53	" NW "	20	245°20'	0844	33.79m
54	ON/20N, NB "	21	231°15'	1001	39.69m
55	" NW "	22	231°50'	0953	40.88m
56	ON/15N, NB "	23	228°30'	1354	34.82m
57	" NW "	24	229°01'	1275	35.88m
58	5S/15N, NB "	25	221°30'	1156	37.16m
59	5S/15N, NW "	26	222°01'	1152	38.04m
60	10S/10N, NB "	27	216°25'	1483	35.80m
61	" NW "	28	211°30'	1335	36.61m
62	ON/10N, NB "	29	225°01'	1685	30.32m
63	" NW "	30	225°05'	1625	31.31m
64	ON/5N, NB "	31	220°01'	1978	28.87m
65	" NW "	32	221°30'	1980	26.90m
66	5S/0E, NB "	33	244°30'	2274	25.10m
67	" NW "	34	206°01'	2200	25.78m



5/10/95

I H 21

P.O.B

156-1-163

Point

X

MID.

Distance

20.5 E / 28 S, NE-Cor.

150°15'

1560

20.81m

" NW-Cor.

154°30'

1582

20.50m

19E / 8 S, NE-Cor.

155°30'

1570

20.53m

" NW-Cor.

158°30'

1565

20.41m

19E / 10 S, NE-Cor.

156°30'

1510

22.56m

" NW-Cor.

159°00'

1555

22.39m

15E / 10 S, NE-Cor.

166°30'

1580

22.66m

" NW-Cor.

169°00'

1625

22.82m

Bays  
2051  
pri  
com.



cp. 43 (Bew's) cont.

5/13/56

115-1500

896-1-165

Point	$\phi$	M.D	Distance
34, Devil's sinkhole, SE corner, orig.	128°30'	1187	6.92m
35, " " " SE corner - addn.	126°15'	1171	7.29m
36, " " " NE " "	118°05'	1170	6.78m
37, " " " NE " " " " " "	117°50'	1149	6.30m
38, Tail wall n. + trench.	359°25'	1406	8.53m
39, " " " SW " " " (?)	24°01'	1984	3.95m
40, " " " E. " " "	42°10'	1394	5.32m
41, Pretty summit	10°50'	0937	8.11m
42, Pixini to, n. + trench.	17°25'	1138	8.47m
43, " " " S. + " "	21°01'	1117	8.08m
44, Armadillo, SW End (?)	22°01'	1201	9.51m
45, " " " SE " " "	32°01'	1285	11.16m
46, Bata-B-g, n. + trench.	31°01'	1216	11.52m
48, " " " S. pt. / End (?)	35°01'	1225	11.04m
49, SE corner Gun Rack	38°50'	1204	10.80m
50, E. Gimme Cap.	34°20'	1141	9.20m
51, Gun Rack, S. side of stump	33°55'	1314	12.04m
52, " " " N. " " "	33°30'	1156	12.46m
53, " " " E. pt.	32°01'	1105	13.16m
54, " " " E. " "	30°30'	1172	13.80m
55, " " " " " "	30°01'	1145	14.35m
56, " " " " " (upper)	30°25'	1294	14.48m
57, " " " " " (lower)	29°15'	1294	15.62m
58, " " " " " (upper)	26°55'	1182	16.09m
59, " " " " " (lower)	26°01'	1371	16.25m
60, NB - D-5 } same	326°30'	1632	6.93m
61, SE - D-1 } same	294°25'	2529	9.14m
62, Depth: NW (Christmas) depression	315°30'	3210	28.84m

\* Gimme Cap is really Believe You Me (Sorry!)

S 17 E 39 J

P96-1-166

S 17 E 39 J 5/14/196

I H 1513

Point

X

M.D.

Distance

S 17 E 39 J  
(C. 1964)

20.	D. Bowie, S.E. end	146°35'	2285	16.67m
21.	" pt. E-side	148°01'	2192	16.51m
22.	" "	148°15'	2154	15.57m
23.	" NB. corner - pt.	147°30'	2244	14.58m
24.	corner, S.E. end	151°20'	2051	14.58m
25.	" NEBA, NB.	150°30'	1916	12.74m
26.	NEBA w. + trench	169°45'	1901	13.28m
27.	Tweezer, NW. <sup>trench</sup>	169°15'	1950	15.38m
28.	" SW. "	169°15'	2129	16.10m
29.	Essex SW + trench	165°01'	2140	17.34m
30.				
31.	? joins Bowie, S. side	149°55'	2321	16.67m
32.	? S. side	151°30'	2216	16.68m
33.	" "	152°01'	2323	16.97m
34.	? W. side (?)	153°30'	2411	17.00m
35.	" "	152°10'	2233	16.23m
36.	NB. summit line	160°30'	1791	14.54m
37.	NW. "	164°30'	1899	14.41m
1.	SE. corner, pt. 45	160°05'	2831	24.70m
2.	SW. " "	161°35'	2884	24.83m
3.	SE. " "	158°35'	3681	25.40m
4.	SW. " "	159°35'	3697	28.76m
5.	SE. " "	157°01'	4014	32.53m
6.	SW. " "	158°15'	4028	32.70m
7.	SE. " "	156°15'	4179	36.27m
8.	SW. " "	157°01'	4180	36.54m
9.	SE. corner, " 10	92°30'	2651 2715	20.86m
10.	SE. " "	91°30'	2784	17.24m
11.	SE. " "	88°30'	3435	21.64m
12.	SW. " "	89°01'	3422	25.52m
13.	SE. " "	86°01'	3488	24.76m
14.	SW. " "	86°30'	3530	29.37m
15.	SE. " "	95°30'	2694	28.48m
16.	SW. " "	96°40'	2657	17.79m
17.	SE. " "	209°30'	2332	17.23m
18.	SW. " "	210°35'	2290	20.19m
19.	SE. " "	215°15'	2235	20.81m
20.	SW. " "	216°01'	2225	23.97m
21.	SE. " "	219°01'	2154	24.46m
22.	SW. " "	219°55'	2180	27.24m
				28.02m

Test pits

S. Line

Subp.

391

9

E. Line

Subp.

325

W. Line

Subp.

391

Site 335 5/14/96 (cont.)

pg 6-1-168

Point.  
 west 23, SW. cor, P. 7 # 4.  
 2081 pit line 24, SW. " "  
 25, Subp. 3550, SW. cor, S ext.  
 26, " " " " " "  
 27, " " " " " "  
 28, " " " " " "  
 29, " " " " " "

4	mid.	D. STANCE
222°30'	2045	31.05m
223°00'	2074	31.65m
306°00'	1591	8.40m
313°00'	1645	10.22m
331°00'	1753	9.04m
307°30'	1549	12.08m
286°10'	1345	17.63m

IH-1412

p96-1-168

Las Cruces - Amador's ranch

5/14/96

cp. 30 IH-1412 (with summary)

	POINT		MID	DISTANCE
1	He-man/Bear, B.	120°01'	3272	8.89m.
2	" / " w.	353°30'	- <sup>scope</sup> 2951 <sup>1020'</sup>	8.30m.
3	She-ra, B. w. d. " (7)	0°30'	4055 <sup>(scope)</sup>	10.28m.
4	" w. + trench.	348°30'	3927	10.30m.
5	Blow Torch, B. + " (Lines up w. She-ra)	330°30'	3704	10.92m.
6	Scarlet, B. + "	332°01'	3373	10.59m.
7	" w. + "	329°30'	3415	10.90m.
8	Feline, B. + "	331°30'	2999	9.21m.
9	" w. + "	327°55'	2979	9.48m.
11	Lady J, B. + "	327°01'	2493	8.96m.
12	" B. + "	330°55'	2481	8.55m.
13	Spirit, " " "	327°30'	1439	6.22m.
14	" w. + "	321°15'	1468	6.34m.
15	Duke Snake Eyes Pleas pr. E. + pr.	5°15'	<del>1486</del> <del>3387</del>	4.31m.
16	Duke, w. + trench.	319°20'	3387	—
17	Tick, B. + trench.	306°30'	1285	5.50m.
18	" w. + "	302°50'	2014	8.51m.
19	Robin, B. + "	310°55'	1910	9.24m.
20	" w. + "	308°01'	2651	10.14m.
21	Batman, B. + "	313°30'	2770	10.58m.
22	" w. + "	309°40'	3052	11.23m.
23	Jack in the Green, B. pr.	316°50'	2983	11.83m.
24	" " " " mid (5)	314°05'	3430	12.31m.
25	" " " " w. + trench.	313°01'	3395	12.63m.
26	Aquamar, B. + trench.	315°30'	3557	13.07m.
27	" w. + "	313°15'	3676	14.32m.
28	Green Lantern, B. + "	316°30'	3744	14.66m.
29	" " w. + "	314°01'	3740	14.92m.
30	Dr. X, w. + trench.	256°40'	3736	15.30m.
31	" sw. corner / cyclops	251°01'	1862	9.26m.
32	Cyclops B. + trench.	248°05'	3081	9.30m.
33	Jane Gray / Dr. X.	251°10'	3086	7.39m.
			2819	8.74m.

PSG-1-169

Subop. 30 (cont.)

POINT	4	MID.	DISTANCE
34/ STONE GRAY, E + trench.	249°30'	2692	7.48m
35/ GRABBIT / DR-X	253°30'	2191	8.68m
36/ " E + trench.	251°05'	2094	7.29m
37/ STONE / DR-X	255°15'	1861	8.08m
38/ " E + trench	254°40'	1890	7.29m
39/ PLASH GRADAR, w + trench.	234°30'	2549	4.80m
40/ " " E + "	230°01'	2632	3.88m
41/ WUNDER WARM, W + "	232°30'	3225	4.61m
42/ " " E + "	229°30'	3245	3.94m
43/ Subop. 30A, B. cor. NE cor.	171°45'	3624	12.62m
44/ " " " " SE "	163°55'	-scope 40° 4250	23.47m
45/ BARANA MAN, S + Trench	50°55'	-scope 48° 15' 2860	8.76m
46/ " " " + "	47°10'	2879	8.72m
47/ P.D. 0p.30 - 5P.D. 0p.42 (All sum)	287°55'	0840	1309 (1584) (1584)
5/ BAT DOG, NW. cor. (end corner)	91°01'	1635	3.48m
6/ " " inner line, <sup>NW</sup> E. End	90°30'	1694	4.14m
7/ " " SW. End (corner)	141°25'	1567	4.59m
8/ " " SW. inner line.	138°55'	1458	5.10m
9/ TRUSTAFARAN, SW cor.	145°30'	1500	5.37m
10/ " " SE "	129°01'	1495	8.50m
11/ NW. cor, Black Snake <sup>(corner)</sup> mark	135°30'	1434	8.26m
12/ NW. Cor, " " "	158°30'	1480	5.78m
13/ NW. " inner " " "	179°20'	1579	5.86m
14/ NW. " " " " "	150°25'	1311	7.03m
15/ SW. cor, next inner line <sup>B.S.M.</sup>	178°25'	1378	7.00m
16/ same line, jct. Little Bunnies <sup>see p. 155</sup>	150°00'	1425	7.89m
17/ SE cor, B.S.M. (NW. in. near <sup>(corner)</sup> )	141°50'	1543	8.69m
18/ SW. cor, Black Cat Explosion	144°30'	1603	9.63m
19/ SE. " " " "	141°30'	1619	10.01m
20/ NW. pt, " " "	138°01'	1635	9.25m
21/ SE. L. Bunnies F. 2	155°55'	1426	9.92m
22/ NW. cor. <sup>B.S. Bunnies</sup> meet at NW. corner	154°30'	1597	10.11m
23/ SE. " " " "	158°30'	1501	12.22m

LA SIERRA

5/14/96

P36-1-170

Point	Angle	Mid	Distance
20. NW. cor. Tepisquinale	147°30'	1773	10.71m
21. NE. " "	144°30'	1595	11.03m
22. SE. pr. " "	149°10'	1604	12.59m
23. inside cor. " / R.O.U.S.	153°25'	1712	12.75m
24. outside " " / " "	153°25'	1654	13.47m
25. R.O.U.S. f. Rouse <del>main</del> <sup>min. f. A.P.2</sup>	162°00'	1853	12.92m
26. " / L.B.P.2	162°50'	1600	13.04m
27. SW. R.O.U.S. / AL. GARCIA	178°35'	1713	12.38m
28. Int. Rouse / A.G.	174°40'	1672	11.89m
29. " A.G. / Chinesy Duck	173°50'	1688	9.89m
30. SW. cor. Jose + the pussycats	170°00'	1763	11.70m
31. NW. " " " "	169°00'	1648	10.10m
32. Jose steps E. side	168°00'	1554	10.62m
33. " steps S.	165°40'	1707	10.67m
34. " SE. cor.	167°00'	1646	11.85m
35. Jose "L" E. ext. SE. cor.	160°55'	1513	10.58m
36. " " " " SW. cor.	164°35'	1661	10.64m
37. SE. cor. Chinesy Duck	156°25'	1439	10.51m
38. SW. " " "	174°35'	1338	9.56m
39. SE. int. near cor. on R.O.U.S.	163°30'	1650	12.18m
40. NW. cor. AL. Garcia	178°00'	1671	7.08m
41. NW. int. cor. near A.G. / B.S.M.	172°10'	1547	7.35m
42. NW. " " " / B.S.M. (1. wall)	163°30'	1406	7.62m
43. NE. " " " / B.S.M. / L.B.P.2	153°30'	1380	7.91m
44. SE. " " " L.B.P.2 / C.O.	159°00'	1406	8.75m
45. " " " ? / C.O.	165°00'	1595	9.37m
46. SW. " " " A.G. / C.O.	174°00'	1617	9.07m
47. NE. pr. Good Coffee Parie	184°35'	1567	5.42m
48. NW. cor. " " "	191°15'	1545	5.56m
49. W. pr. " " "	185°30'	1667	10.80m
50. " " " " "	185°00'	1612	12.10m
51. SW. cor. " " "	182°00'	1601	13.55m
52. SE. side Jose + the pussycats	172°00'	1736	13.97m

Op. 44

Robert's

(cont.)

Distance.

Mid.

Angle

Point

52

53. / Jalemaning side 171°20' 1823 13.70m

54. a " SE. end. 163°00' 1816 14.38m



P96-1-177

5/13/96

Site 323 - Buena + Adreana

Site 323C - Buena. The most complex platform at the site. The core platform seems to be composed of Lucy/Linus, Hobbes, <sup>Milgueros</sup> Professor, <sup>Milgueros</sup> <sup>work</sup> <sup>road</sup> <sup>trail</sup> though Dick Tracy, lying beneath Milgueros. <sup>3</sup> <sup>feet</sup> <sup>like</sup> at median the latter. Huak-Ra, Biceps, and another stage surface in corner also look like part of construction antedating the principal platform.

D.T. was probably the original small but it is hard to figure out how the other elements might have fit into a coherent earlier building.

On the summit Lucy/Linus shows down in middle, possibly / half creating a door into the main room in which Sally, located Sally, a fairly shallow well that serves to separate the N.E. room from what looks like 3 smaller enclosures to the SW. - formed by many walls / Milgueros / M.T. ; the other of Milgueros, M.W., Hobbes, + Woodstock ; and the smallest of Wood. Hob. Linus, + Spruce. The latter, so small, half - a storage compartment. Brenda Stern built into the SW m.w. / only / 400' / wall. room possibly this forming for a shelf. B.S. - slightly different orientation from other walls but seems to about m.w. + H.S. wall also with Sally + Hob. while Snappy is shallow + with Sally + Linus.

Below platform. clausdyke to SW. Colvin + Susie. 2 opposite terraces that seem to be in process of falling out clausdyke to S. Colvin seems to turn a corner back toward (but not under) Milgueros while Susie just arches S. is not one of its full length NW-SW. Both continue beyond excavation to NW.

Doaberg - a terrace on SW side of the site.

S12-323-C (cont.)

ends abruptly on SW end corner on NW, turning back to under Pigpen. Dogbert is continuous for a short distance on Pigpen but then - not clear whether cable line runs SE. <sup>under</sup> Pigpen leading SW.

beyond excavation limits. ~~See~~ Shei well, if that is what it is, is not well preserved but seems to be at the rare elev. at

Dogbert. Possibly some surface-level buildings cut here, not showing up on surface associated with ~~see~~ the early th-323-C platform or an even earlier construction. Dogbert, however, looks like a regular terrace remnant showing erosion here where terrace slope, apparently, site turns NE.

Possibly, Dogbert joined Susie originally. Only a given cut here point, Professor well superseded Mark Trail on SW. looking up w/ NE extension of Lions / City <sup>(Sheet)</sup> Valley still. Pigpen - ~~and~~ lower Professor + became the first SW. level platform well. The addition of Pigpen seems associated w/ extension of platform to NE.

possibly looking up w/ Bill the Cat on the NE. B. the C. then looking up w/ Gardfield on the NW. which, in turn, adjacent to top at N corner of H-886/Lions. Clower would

Jones & Gray are well extended out from Shee + Lions respectively, abutting B. the C. + creating a tripartite division of the NE. summit surface. From a central corridor leading NE/SW. towards Sally flanked by 2 long, narrow rooms w/ apparent earth floors. Both rooms regular to last floor above below, level corridors. Lower Gravel looks to have been when step up from the NE. earth floor facing B. the C. but about C.W.T. + Gray, leading to interior surface extending SW to Sally. Charlie Brown and Lion may have been overbuilt across this step, buried & incorporated into the floor below.

5/13/86

th. 323-C (cont.) Blendie, an apparent late addition to NW platform fore, bridging B. to C & connecting w/ odie which wraps around NW flank obscuring garboid. Odie continues SW in past C w/ of H. 56g Trench (still rare above odie) & joining up w/ a NW extension of milg. 20007. Odie not at  $\pm$  the same depth as H. 56g. The large earth-filled area tented by odie/milg./Hob./Gar. was probably an open terrace surface.

odie seem to have been built over an earlier, low stone construction, possibly part of the stone surface exposed in SW end of the od/Hob/Gar/milg. area.

Gassy NW Standen, built atop milg. <sup>on</sup> the SW margin. H. 56g/wall/milg./platform near by have been isolated at some point in this sequence to raise SW wall of the enclosure.

th. 323-B ? an enigmatic stone faced platform located immediately NW of th. 323-C. th. 323-B, seems to consist of a core platform containing a <sup>low</sup> central very small, earthen floored room w/ a stone faced stone surfaced shelf running around NW+SW sides. Extending from the platform on NW is a low stone step that runs for an undetermined distance from B. corner to a SW NW of a "core" western extension terrace, the latter sloped defined by a very poorly preserved buried wall. hard to reconstruct it. A stone surface may have partially covered the NW terrace slope terrace not expanded to any great extent.

Mr. Barry is of course that subtle odie part support to Garboid runs under the th. 323-B & C platform



face + edie on th-323-c - does not clearly  
show up B of Gartfield where stone surfaces are  
located.

th-323-D : seems to consist of a platform apparently  
at least 1 very small summit near, bordered by  
surface-level near on the NE + NW side platform  
has a low step-up / terrace on NW. that was  
apparently continued on the N. along the NW side of  
the NW wall of the N. surface-level near. The  
platform also has a relatively broad, low  
cave + stone-surfaced terrace on the NW but remains  
surfaces on the NE + SW (the SW was not investigated  
to any great extent). The N. near, very close  
NW-platform plat. face, on the SW flank, has a  
low high - thick <sup>SW</sup> stone wall + a low  
cable facing into NE, possibly a low step-up  
un/flat face carefully chosen to be oriented  
externally (NE). The structure of the NW wall  
uncertain but it may be close to a stone  
surface ca. 1.0m wide NW-SW. looking to NE wall/step  
On the SW there is a step-off of ca. 0.3m to ~~the~~  
another set of near situated slightly downslope from  
the platform/near. One of the near (the NW) is  
divided by a nearly preserved / carved cable wall  
that runs SE / NW. part way across the  
enclosure.

Extending NE from the S. corner of N. near off the  
platform a carved cable line that arches as a "T"  
(cable wall, running NW-SE) the cable wall  
built of stone set on end. This hints at set  
cable near, ca. 0.3m below level of near, located  
NW of N. near. The near wall along off near  
note of that enclosure fairly lower.

5/13/94.

th. 323-D (cont.) S.W. of the platform <sup>appears</sup> as NW-SW running wall that my dip - SW. side of platform summit near + continues SW of the platform for an undetermined distance. Possibly another construction built into the steep slope of the terrace to SW. So space between bordered by this wall, the platform, + the SW. rear, filled w/ B.T. large chunks w/ flat faces oriented up (by + dip). Possibly used in fill to build these constructions.

th. 323-A - Looks like a platform the core of which consists of Rebecca, Joseph, Isaac/Abraham, + an undetermined SW wall all containing <sup>very large</sup> north-facing summit rear. Built into that enclosure 2 NW/SW running lines that extend from NW summit wall part way across the summit. Both of these parallel lines relatively shallow, sitting fairly high on earth fill apparently retained by the core's basal facing. The 2 walls right next to each other. Their significance unknown. Molded later, but probably not much later. 3 terraces off the SW side-facing side wall, the basal area of which is eventually obscured by construction of Joshua - an SW. Rebecca, looks like it may have had an extension to SW, continuing its line beyond the S end of the SW terrace. In this area, possibly 2 narrow, low steps look like they  were built precisely across to the SW terrace. <sup>steps</sup>  Surfaces a parallel wall may have run SW of the junction of the S. corner + terrace creating an entry passage possibly trapped up the SW terrace flank. Upper a shallow stone surface possibly extending for an distance W of Joseph white wall.

5/13/96

P76-1-176

Op. 43 - fa. hennis = Ber's

Site David's Sinkhole is a stone feature composed of roofing a mix of rubble cut blackjet on end, most now tilting out from vertical way from the unit forming a rough rectangle up a rubble floor. Some evidence that the unit may have originally been a square w/ an addition to the E. extending the construction a short distance in that direction. The D.S. set in black clay, very shallow, well above interface: black + tan clay in depression to the W.

The D.S. set on the edge of the E. edge of the depression. I note that a ceramic roof tile, wedged near base of the unit - NW corner w/ the corner stone tilting out + over the tile. This is still up in corner of G.S. + it is possible that the D.S. relatively recent material - worked the way down + among the stone of masonry construction. Only 1 ceramic fragment found in center of the D.S. It could also be possible, however, that the D.S. historic in vintage though we'll have the next tree select nature of artifacts associated w/ it.

Site str. to N. Ber's excavation seem to have been faced on W. = depression-facing side, by a low, curved rubble terrace. And well P.W. looks a clear base but has a certain counterweight that argues for its prehistoric reality. P.W. may have been built to slow erosion into the depression below the str.; no separable terrace noted on other flanks of the depression + we're not sure how far P.W. continues on the N. It does seem to be facing out at an angle of expansion. P.W. may have been backed onto E. by earth + rubble fill. P.W. built atop stone in late addition after the pit fairly deep? Elsewhere

5/13/84

P96-1-177

cp. 43 (cont)

level seems to slope away w. of A.W. towards into the depression (the only elevated area where ash found on the depression's slope). A.W. seems to be set on top of ash & the ash starts very steep under A.W. & continues to w. mostly A.W. soil, slo. (black) to brown (wet today).

Probably remains an enigmatic stack of rubble not clearly associated w/ any other unit. Just fortuitously preserved hill behind (E of) A.W.

Fix 10 - a parallel rubble wall, near slope, defining w. edge of the str. - ca. 0.82m across to w. - B. Armadillo, and B-W. masonry. Low rubble wall that may subdivide the str.'s interior. Fairly clear, it runs B-towards BAR-B-9 but I'm not sure how the 2 relate. BAR-B-9 runs at an angle to Gunrock, the apparent B. foundation line. Gunrock runs connects to Chen which <sup>Bohaved for me (B.M.) (9/23/87)</sup> is the S. foundation and runs for an undetermined distance to the N.W. changing direction. Cut blocks were incorporated in the wall with rubble. Considerable rubble but it looks like 12 several platform I mean may have been appended onto the str. or the not different. There (lower, slight orientation change). Gunrock + Chen <sup>By MC9 (23/87)</sup> do not form right angles.

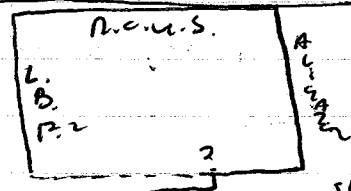
July 46 - Robert's str. (2). Robert seems to have gone upon building; Lyceria + N.W.-S.W. line. She has devoted most of her effort to uncovering the S.W. construction which seems to consist of a platform defined by Little Bury see Paul (L.B.F.), R.O.U.S Al. Smith ... and a N.W. wall the nature of which I do not know it appears in the N.W.-S.W. section that crosses both str. I see no wall behind it & steps cut to the N.W. and there may have been earlier lines

5/13/96

P56-1-178

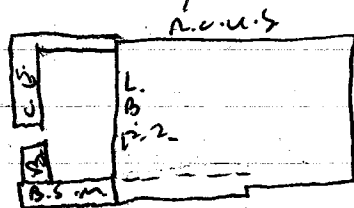
bulop. hole (Robert/Cant)

turned behind the curtain, shot corner up L.B.P.2  
 The curtain continues to the S.W. forming the exterior East  
 face of Blackswallow room. The latter seems to be the



N.B. foundation elevating  
 a room built on 9.5' off. su  
 N side of the platform  
 sketch, not to scale

B.S.M. joining up Black Cat Explosion on su, the  
 latter having a clear section wide before B.C.B.  
 continues further S.W., cornering up, apparent extension  
 of R.O.U.S. B.S.M. about L.B.P.2 with some well  
 above that of the latter. Both B.S.M. + B.C.B. N of the



clear, only about 1 dy. rubble  
 high/deep. S of the clear B.C.U.  
 sketch, not to scale, much more

substantiated, deeper, wider, more stone +  
 apparently integrated w/ R.O.U.S. main L.B.P.2.

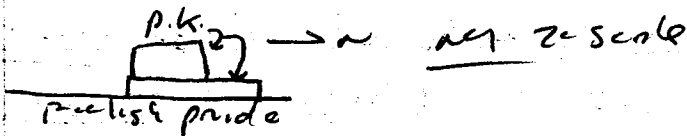
Note: significant evidence of burning (i.e. fire-  
 reddened soil, in N.W. part of room. N.W. of clear head)

Good Coffee machine seems to be a device  
 added on the N.W. side, tenuously linked to N.W.  
 platform wall + extending beyond R.O.U.S. to link  
 up w/ a curiously built S.W. terrace running S.W. (as  
 front of) R.O.U.S. The S.W. terrace ends on the N.W.  
 w/ a tiny up w/ R.O.U.S. or possibly itself for  
 any way.





Proceeds in Low Place + Passions Kisses look like late additions, possibly step-up, to the platform. N. + W. side both about their respective level facing. P.K. may have been built in 2 short episodes, the first layer + narrower than the later



Ten foot tall + Bulter prec. is apparently unconnected to the st. + may be part of some low construction, a surface-level echelon probably situated in the past.

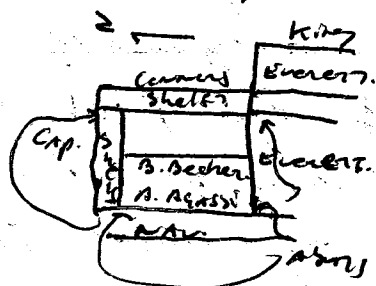
th. 385-4 is the most complex of all the excavated buildings. It certainly has the most stone in it + evidence of several renovations. The original platform (as far as can be inferred from what we've exposed) seems to have consisted of Pere Sompas / Pernander / ANATOLIAN / SASANI. A. Ashe may represent <sup>still</sup> earlier E-facing later replaced by Pernander. AS2 is black made up of King + Brown may have occupied the <sup>SS</sup> summit at this point while Cannery extends a few feet back acting as the medial wall dividing the summit into E. + W. rooms. A small bench, earth-filled + stone-faced, may have been built in the S. side of the W. room, faced by C. Brown.

P56-1-187

5/14/96 (cont.)

Mr. 395-4 (cont) Note that the C. Everett continues the line of C.E. <sup>W.</sup> of Cannery but is of very different construction & apparently shallower. C.E. W. of Cannery, <sup>W.</sup> looks like a different, possibly earlier, construction Cannery steps down on the W, possibly forming a shelf. J. Capriotti seems to delimit the N. side of the W. room, there is another possible stone shelf running along the N. wall of the W. room, <sup>extending</sup> ~~to~~ ca 0.47m S of J.C.

Boris Becker, a late N.S. running well that is late addition to W. room, abutting both C.E. & the N. shelf. B.B. function is uncertain - it stores food both E + W. though, really not clearly E. or though it. facing of a bench/shelf that runs back W. towards N.N.A. If so, the bench/shelf would have been earth-filled previously & the lower Cannery shelf may have not been as we see it this time as B.B. cradle it is ~~clearly~~ clear & seems to sit (at its top at least) above the Cannery shelf.



Note: A. Agassi seems to be back (E) side of N.N.A.

Cannery seems to continue not as scale S. past Everett (B.B.)

but B.B. also seems to reappear just W. of Cannery

Next to Cannery B.B. west - Cannery + B.B. may be interdigitated

PSG-1-182

5/14/84

lth-395-4 (cont) Monica Selley, ~~was~~ is the first  
E. land facing, apparently burying Pedronder or Per  
Abraham Ashe earlier cr. Guy Porter, <sup>ruined</sup> ~~is there~~ find  
terrace surface on the site is a well by the water  
late additional, rising over Ashe + Pedronder +  
running out to Selley or, B. Selley is low on  
inset corner up the N. land well.

Steffi Enott is a very not be a  
legitimate construction. Right now it looks  
like a very small well, unconnected to  
lth-395-4; another stone line has further  
on of S.G. at excavator limit while a  
possible surface-level bldg. or even a very  
low platform is represented by McBrien on  
the E.C. possibly, said bldg. in S.W. corner.

lth-395-4 is here has the principal residence  
of the group.

lth-395-5, a basic platform at the summit  
of which divided into 2 equal size W + V.  
seems by a N-S running stepped wall. A  
low step-up terrace was apparently added on the  
W, running for nearly the full length of the  
site in west face (step starts at the NW  
corner). John Denver is a small step attached  
to the NW corner <sup>on the</sup> ~~from the~~ E face, possibly providing  
access from the patio.

5/14/86

P96-1-183

th. 395.5 (cent.). A lge., flat-land stone set off the s.w. side of the north wall, near the latter's base. This might suggest that the B. part of str. was originally marked by the north wall + the stone. A step. Sign of pre-ford phase construction, noted in the small <sup>(W. of north wall)</sup> where the apparent (parted) back of lge. cobbles protrude into the later building's fill - could be the back of a somewhat lower wall later buried under the N. facing. See same phenomenon, noted in the S.W. wall, W. of north wall. The form of the earlier construction hard to determine. The back (S. side) of the N. buried wall best faced, the rest faced here noted delineating the summit. See the summit line, except for the north wall which is well-faced on the B. but not the W. one being covered or not well preserved.

An even earlier, lge. cobbles line facing N. found just S. of the S. side of the N. buried wall.

It is possible,  $\therefore$ , that the original str. was at 1 pt. here consisted of a platform up to north wall - the B. facing (here with B. orientation + facing) up. the N. + S. walls later continued B. when a new B. facing constructed parallel to the existing walls at least (earlier lge. on the W.). See the wall with noted the back of wall on the S. with B. facing, may mark earlier reversing of

756-1-184

their respective walls.

It is 395-4 2. Note that there seem to have been a late, relatively casual addition made to the n. portion of the E. face of corners.

P96-1-185

Site 395 - the 395-3 (Henny's 2nd str.) - showing  
to have been a surface-level building, originally, aligned  
by BSR, Tweezer, & Rebs, on the SE, SW, & NW respectively,  
& open, possibly to the NB. A Glade, on the NB, may have  
~~originally been part of~~ <sup>partially</sup> ~~been~~ closed off this flank, leaving  
a door between it & Rebs on the N corner. All of these  
are + substantiated walls and seem to have been part  
of initial (exposed) construction. Subsequently, REBA,  
extended to SE and corroded added to close off road  
door. The very narrow gap between corroded & Glade  
likely closed by ill-preserved construction after this  
was completed the str. interior could have been  
filled in + the very shallow summit wall  
added (not flooty, on chert fls) to subdivide the  
newly created summit into 3 rooms. Pluff, also  
added off SE side but why? An exception to the  
summit description are the + deep walls that run off  
Proxure of NEORR to the SW (marked as <sup>possibly</sup> step-up on the  
plan) + SE (possibly, latter - back (SW) of Glade). The  
former could have been part of an earlier corner of REBA  
(the W) that, later, partially dismantled & buried when  
Tweezer put in. & there are generally earlier except  
stone surface. backing, <sup>surrounding</sup> Glade.

DAVID BOWEN, an odd unit, several north of stone  
ret on end, at NW of the str., my curve of concave  
face to NE, it is not connected to the 395-3 (about  
between the 2). An irregular surface of stone, level flat  
hor off. S. corner (end of D.B.) & seems to join w/ it,  
no <sup>clear</sup> ~~clear~~ <sup>substantiated</sup> ~~substantiated~~ (Integration relation was  
determined here. Looks like a late construction.

Op 46 (Rebs). Back here I went to amend some of  
my earlier remarks. The initial construction revealed  
here seems to be Chinese. Dick wall, running NW-SE

PSG-1-186

Op 46 (cont), the wall abutted by Little Binning  
 Fee FAR (L.B.P.2), Big Bugger Mean (B.B.M.) +

Chicken Swamp. Alig Gumbi seems to run past  
 C.D. on the NW. + it looks like the 2 are integrated.

8.56 clearcut, earliest etc. I can see here was  
 likely a surface-level (not a platform) building, sloped  
 by A.G. Black Snake mean (B.S.M., <sup>(SW)</sup> inner 2 lines, likely one  
 parts of the same <sup>relatively</sup> early (old wall), C.D. (L.B.P.2) + <sup>(C.D.)</sup>

R.O.U.S. L.B.P.2 in line seems to continue NB + SW of 11/25/97  
 C.D. but the line seems to be interrupted by C.D. <sup>(L.B.P.2)</sup>

Note that C.D. continues a short distance <sup>(SW)</sup> of C.D.  
 + then stops in the NW room w/c clear resolution

Shir 1st/2 early bldg. seems to have contained  
 2 rooms; that on the NW. w/c a bench against the SE  
 wall (chick. Swamp, the stone facing) in earth + stone floor

W of, as the putative bench, the SW room contains  
 what looks like remnants of an L-shaped bench or  
 shelf (Josi + the Pussycois) w/c a pebble floor between Josie +  
 the NW room wall (Alig Gumbi). The floor in NW

room, ~~orange~~ orange clay or stuff, burnt. here orange  
 show clearly. also noted atop the pebble bench

At some later point B.S. Mean, was added to  
 the NW + B.B. Mean was added to enlarge L.B.P.2 top S  
 of C.Duck to the S.W. The NW-out (presumably final) addition  
 of B.S. Mean continues SE of L.B.P.2 in a room to form the  
 NW wall of a room that now appears off the bldg. in  
 SW flank the room into which C.Duck enters.

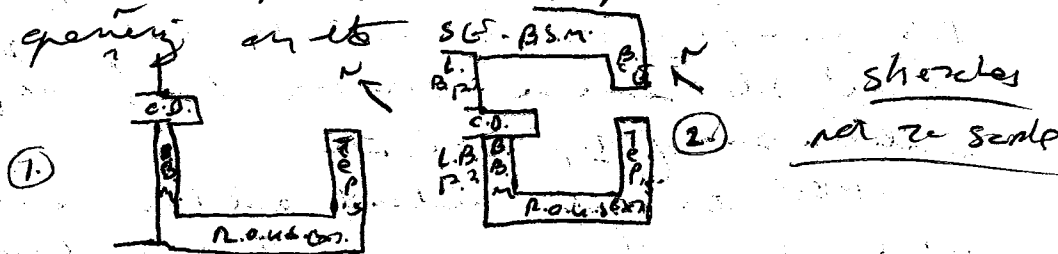
Black CM Explosion extends the wall to the SE forming a  
 fairly wide clearing off up Tepisquale on SW. Tepis +  
 B.C. Explosion are differently built. The former is fashioned  
 of fairly large stones in primary, medium-sized stones  
 set into a wall where here seems to be below that of  
 B.C. Expl. The latter also built mostly of large  
 rubble, no fairly shullen (can) stone sleep + looks like



P56-1-187

5/15/96

Op. 46 (Robert, com.) a relatively late addition that  
 abuts L.B.P.2. Tep.s., on the other hand runs down  
 to & seems to be integrated w/ an E-north extension of  
 R.C.U.S. The latter extension does not clearly  
 abut the R.C.U.S. / B.B. mean junction -- in fact  
 these elements seem to be integrated. It is  
 likely, however, that the R.C.U.S. / L.B.P.2 SG.  
 walls are integrated + R.C.U.S. extension abuts this  
 corner. It is difficult to determine these  
 relationships, but because of poor preservation  
 in the S. generally, but the above interpretation  
 is plausible. It is possible, that the SG.  
 room was formed over 2 building periods:  
 (1) House SG. ext. / Tep.s. / B.B. mean and goes on to  
 NB; (2) B.S. mean / L.B.P.2 / B.C.M. Ext. closing off  
 the NB opening + changing the door to a narrower  
 opening on the



Note: Josie abuts Chimney; the main room of  
Josie is built of cut blocks not masonry, the SG. masonry  
 collar. The section into across the unit pushing  
 up shows on both sides. The small stone floor  
 seems to abut Josie but the latter does not  
 seem to go down more than 0.03 m. above  
 top of floor.

Jade monkey + good coffee JADE seem  
 to be part of a terrace that wraps around the bldg.

PS6-1-188

op. 46, Roberts (cont)

NW. + SW. sides. The terrace is fairly clear though it  
has some width + has a small fall on  
N. side. The other constructions noted here. S.M./C.B. do  
not clearly link up w/ other constructions,  
roughly stopping at their respective SW + NE ends.  
It is possible that this slope lay, narrow near  
divided by a parallel line connecting A. Gumbo  
+ Good Cat. B. land well seem to overlap  
A.G. + may run into the entangled w/ G. Cat.

Paerle plot 85 of that plot #49. I have  
will any have been an early connector linking G. Cat. B.  
+ A. Gumbo. From this lay + narrow seem  
unlikely but who knows? It is possible well  
extends NW of Good Cat. B. but its legitimacy can't  
be established or not much guaranteed.

Notes: there is no room (defined by B.1. Cor. B.2.1.)  
B.S. memo / L.B. 122. - seems to be not clay - heavy  
again? The evidence for burning doesn't  
continue SW of Topic S.E. side

N.B. of the aforementioned, a dip is another site  
w/ D.A. 0.5 with rising on terrace (NW line) +  
possible local facing on NW + TRANSFORMATION.  
The SW. local line. This doesn't present  
much exposure but looks like a low platform  
faced w/ a mixture of C.B. 2 (tuff) +  
surface in part w/ schist. Glean w. corner  
a possible fallen stone "box" - the wall of  
which rest on schist + schist slabs. The slabs  
have generally fallen out to SW + SE. The plan  
shows rougher patterns.

5/15/86

096-1-789

July 30th (Manda's, La Perla) - the basic rectangular, large platform w/ an earth fill <sup>summit</sup> floor & a narrow retaining wall on the n. side. Tick, the s. counterpart is not drawn but may be mostly known. The latter seems like an earlier, pre-ford phase, construction but seems not cut into s. of the s. level line seen on the SE corner. Looking at the section it seems there were poorly preserved steps or terraces built of, at least one row of stones, which slope w/ rubble masonry. Possibly these steps were cut out from the main s. the line. See north face seems to have been faced w/ 4 terraces, including the Tick which defines the n. side of the summit; the S flank has 4 attested terraces/steps, though there may have been 1 more which was not uncovered in the excavations. The summit was not much investigated - no evidence of built-up construction or the area cleared along the n. summit wall. Lying off the n. corner ~~is~~ a low stone platform ~~that~~ runs off beyond excavation to the n. towards the ballcourt. This may be part of terrace construction defining the S. side of the ballcourt alley.

Op. 42 (Allyson) - the large st. & the look like their building was faced on the SE by 3 terraces composed of a mix of rubble & C.B. (tuff) that give way to a

196-1-190

summit subdivided into rooms, by  
6-celled cobble & cobble-and-CB (tuff) walls  
creating something like 6 rooms. S. & N. flank  
defined by the thick Crisey 5-veg wall. are  
followed Crisey out to the S. and my line  
found the W. corner not clear. C.T. was not  
easily perceived in effort to follow it out to  
N.E.; a possible continuation of it was noted  
but no corner, even a plausible tentative  
one, was found. Summit floor are mostly earth.

196-1-34 (the smaller etc.). This building  
seems to have been built into a N.-S. rise  
with that it has a small amount of elevation  
on the N. but may be built directly on the  
uncorrelating ground surface on the S. There is no  
clear basal line on the S. and the walls  
found in this area are generally shallow. The  
N. is marked by a low C.B. (tuff) terrace the  
S. limit of which was not i.d. <sup>water</sup> <sup>marked</sup> etc. C.B.  
ret. on end + running out  $\perp$  for basal terrace to  
the N. Fragments of human remains were found  
around the vertically set stone but not a  
complete burial. Such like part of a stone  
box, as B. Suzzetti found last year in op. 16 +  
3rd found in op. 171 east of the Rio Chiriqui  
in 1988. Stand to say an account for otherwise

The principal part of the building is  
a central room flanked on the S. & N. by low  
cobble walls & backed on the S. by a low structure  
step up, possibly a bench or shelf. Said bench/

PS6-1-191

5/15/96

th. 1A-34 Cg. 42, Adycon, corr. 2 bench / shelf is  
bordered on the NW by 2 adjoining stone blocks  
built up of a mixture of rubble C.B. (tuff). The  
significance of these blocks remains unknown.  
P. Picasso + ? form terraces on the NW, the  
former rather casual + hard to pick out from  
the tumble. A narrow run may be located  
on the NW between, NW of the central run or the  
SW. 2 terraces, the SW-most very low + casual  
the next ascending series (much longer etc) much more  
substantial. Mich. seems to turn a corner  
run back to the NW to the bench / shelf. A level,  
fairly shallow, continuing the line of Mich., runs  
SW of that from well for an undetermined distance  
hard well-shallowness may be accounted for by the  
rising ground surface in this area. A grey,  
sandy soil underlies the SW continuation of  
Mich. + Adycon 2 steps / terraces pertaining  
to an earlier construction <sup>tho.</sup> east of Mich.. Lots of  
artifacts, including shards were found in this  
"ash" which seems similar to other early soils  
uncovered beneath final phase construction  
in S. fa. peria (like Bevis which has pits covered  
the pit 1. There may be a step-out SW of Mich.  
over the step. 2

Typ. SW of the str. 2 rubble mostly fairly  
casual, set at conflicting 45 + with no apparent  
clearing, breaching etc. Part of surface-level  
building to the SW?

Note these: a likely run, SW of the previous  
enclosure overlooking the SW terrace + Mich.

str. 1A-34 (cont.) - 2 remnants of <sup>apparent</sup> ~~apparent~~ earlier construction ~~are~~ immediately S. of the central bench, outside the str.?

op. 43 (Ber.) - The Devil's bubble - I think I did this before but, this construction seems to have been a rectangle set high ~~on top of~~ <sup>in</sup> stratigraphic sequence, very likely on ancient g.s., defined by cobbles + tuff C.B. 2 set on end + flanked by flat-land cobbles. It looks like it was initially a square str., later enlarged to a rectangle by an addition made to the E. side - the latter mostly cobbles. Part of the landing stones are falling out, giving the unit a splashed appearance, and a recent roof tiles, jumbled beneath 1 of the stones at the NW corner.

op. 43 - See str. - Art well seems to be a carved terrace built off the SW. side of the str. to descend into the pit to the SW. Underlain by ash rich or artificial; the unit continues to slope down to the SW. into the pit where it becomes quite steep. The main lines / perimeter of the building are Pixton, Believe & You are own rock on the SW, SE, + NE respectively.

Amos seems to be an entire wall, possibly a niched unit ~~demarcating~~ <sup>demarcating</sup> room in this surface - level building. Room floor seems to be of earth mixed w/ rare stones. own rock is somewhat peculiar, made of a mix of cobbles + tuff C.B. 2, it shows orientation

Sta. 1A-34  
IH. 1554

Subop. 42 (A1125m)  
5/13/56

PSG-1493

	prim	$\chi$	mid	Distance
1/	P. Pilassy, rt trench.	253°30'	1590	24.32m
2/	" " S. pr.	251°50'	1573	24.60m.
3/	R. A. B., n. + trench.	252°50'	1478	23.39m
4/	" " sw. pr. / "	244°15'	1539	25.53m
5/	F. Kahle, sw. "	247°30'	1169	24.32m.
6/	" " nw. + trench.	251°30'	1185	22.90m.
7/	sw. L. DAVINCI	251°15'	1345	23.45m
8/	nw. " "	252°15'	1270	23.25m
9/	nw. Raphael	248°15'	0860	22.63m
10/	NE. "	246°30'	0820	21.79m
11/	NE. H. Monette / Raph	245°30'	0751	21.95m
12/	Nw. " "	246°35'	0892	22.62m.
13/	SE. " " / Monet.	246°30'	0824	22.33m.
14/	sw. " " / F. Boga	245°30'	0992	22.92m
15/	SE. F. Boga	245°0'	1239	22.97m
16/	F. Kahle / " (interior)	247°0'	1078	23.76m
17/	" " NE.	250°20'	1115	22.55m
18/	Nw. C. Monet	251°30'	1410	21.53m
19/	sw. " / Raph.	248°10'	1310	22.23m
20/	NE. "	248°50'	1436	21.35m
21/	C. Monet / O'Keefe m. cr.	248°00'	1255	21.74m
22/	O'Keefe H. W. Kirschner	245°20'	1263	20.37m
23/	Cezanne / "	246°45'	1795	20.39m.
24/	nw. Kirschner	246°15'	1142	19.61m
25/	NE. "	246°15'	1192	19.48m
26/	Kirschner / Cezanne m. cr.	244°00'	1044	19.95m
27/	NE. "	242°45'	1054	19.43m
28/	n. trench / trench	245°00'	1347	17.63m
29/	Mick. Kirschner	239°40'	1383	17.30m
30/	SE. Cezanne	244°30'	1054	19.50m
31/	SE. Monet			21.44m
32/				

5/13/84

P56-1-154 M117500

IH-1554

Sin. 14-30

	Point		M.O.	Distance
119°02' 37.42m	1. NW. C. Jones	✓ 145°45'	1713	10.68m
119°00' 37.38m	2. SE. " " / trench	141°01'	1684	10.10m
	3. NW. C. Jones / "	130°00'	2233	8.82m
	4. SE. " " / "	125°10'	2247	8.84m
	5. SE. must have roses / trench	105°01'	2156	10.63m
	6. SW. " " " "	105°01'	2219	10.18m
	7. W. " " " / trench	110°01'	1929	10.15m
	8. NB. C. Jones / trench	124°00'	1743	10.33m
	9. SE. " " " "	128°10'	1695	10.72m
	10. SE. must... roses?	124°30'	1565	10.95m
	11. SW. Box of iron / trench	127°15'	1275	12.29m
	12. NW. " " " / "	123°55'	1224	12.07m
	13. SW. Uncle John's Band / "	125°15'	1294	14.12m
	14. NW. " " " / "	123°01'	1172	13.90m
	15. SE. Candy man / trench	123°01'	1431	22.33m
	16. NE. " " " / "	121°01'	1430	22.16m
	17. SW. new mango and blue / trench	122°25'	1795	26.17m
	18. SW. friend of a Devil	120°05'	1427	26.07m
	19. NW. SW. Ripple / trench	121°01'	2127	29.49m
	20. NW. " " / "	120°01'	2161	29.29m
	21. SE. Trench of Candy / "	120°35'	2165	32.49m
	22. NB. " " " / "	119°25'	2175	32.40m
	23. SE. Sargent Del. / trench	117°25'	2592	32.36m
	24. NB. " " " / "	116°01'	2613	32.01m
	25. NB. American Betty / "	114°10'	3450	33.42m
	26. SE. " " " / "	116°30'	3455	33.64m
	27. NB. Hollin & Buckner	118°10'	2737	34.14m
	28. SE. " " " " / trench	120°05'	2792	34.35m
	29. E. pr. Little Red Passer	119°01'	3086	34.37m
	30. SE. " " " " / trench	120°01'	3029	34.60m
	31. E. pr. Amen Betty	119°20'	3416	35.03m
	32. SE. " " " / trench	119°35'	3487	35.30m
	33. SW. Well with Buckner	122°35'	2884	35.36m



Str. 1A-34 (cont.)

196-1-151 IH=1554

IH  
1554

31	MANZ. SE	242°30'	1090	21.09m
32	SW / MANZ.	243°15'	1031	21.52m
33	MANZ SE	243°10'	0969	21.66m
34	MANZ. / Cernone	244°01'	1029	20.67m
35	Cernone / MANZ. C. inner	243°30'	1095	20.67m
36	SW - LANDAUNGAS / M.C.	242°45'	1331	20.68m
37	B. Muck. / " "	239°15'	1506	19.06m
38	SB. " / trench.	236°50'	1435	19.95m
39	SB. B. Monvict.	239°30'	1855	18.40m
40	NE. " / A. Adams	241°45'	1920	17.91m
41	SB. v. van Gogh.	239°50'	1972	18.18m
42	NE. " " "	241°20'	2025	17.82m
43	SB. D. Azzello	238°15'	1953	17.67m
44	NE. " "	241°15'	1775	17.24m
45	SB. Judy Chocoye	234°50'	1619	16.70m
46	NE. " "	241°15'	1664	16.41m
47	SB. O. Pollack	243°45'	1705	16.15m
48	NE. pr. " " / trench.	246°15'	1579	18.83m (15.79m)
49	pr. on Muck. / pass. B. pig.	242°20'	1483	18.12m (15.79m)
50	SB. A. Adams / B. Muck.	241°45'	1816	17.78m
51	NE. " " "	244°20'	1572	17.15m
52	NW. B. Dugas + trench	259°00'	1796	19.45m
53	E. Dugas / extension w. side.	258°45'	1769	19.10m
54	" " ext. NW. end.	259°45'	1865	18.93m
55	NE. cor. Dugas	257°00'	1869	17.68m
56	E. pr. on mandrill sp.?	253°10'	1772	18.38m
57	SW pr. P. L. Wright	242°01'	1380	22.33m
58	SB. " " "	241°15'	1384	21.68m
59	S. I. M. Pei / trench	243°05'	1358	22.84m
60	N. " " " / H. Mausie	244°30'	1416	22.57m

Op. 44 (mm) 5/15/86

PSG-1-156  
EH = 1471

	POINT	4	MID.	DISTANCE
1/	NE. of Smoked Salmon / trench	86°30'	2641	11.80m
2/	SE. " " " "	90°35'	2759	11.60m
3/	NE. " A. Swordfish / " "	83°30'	2575	10.56m
4/	SE. " " " "	88°00'	2271	10.14m
5/	NE. " Choc. Decadence / " "	81°20'	2245	9.46m
6/	" " " " / " "	85°50'	2212	9.13m
7/	NE. " TARTAR Chicken / " "	77°00'	2014	8.45m
8/	SE. " " " "	82°30'	1976	8.09m
9/	NW. " " " "	73°50'	1738	7.69m
10/	SW. " " " "	79°10'	1737	7.33m
11/	NE. " Almond " "	75°00'	2170	6.50m
12/	NW. " " " "	59°25'	2113	4.61m
13/	NE. " Lemon Cream Sauce	66°30'	1950	4.75m
14/	SE. " " " "	84°30'	1853	4.20m
15/	SE. " Creme Brulee	86°25'	1820	3.60m
16/	creme B. / Artichoke Puree	50°05'	1987	5.61m
17/	SW. creme B. / trench	47°40'	1997	4.06m
18/	NW. " " " "	40°40'	1994	4.84m
19/	SE. Choc. Tureen / tr.	358°00'	1768	3.72m
20/	NE. " " / trench	0025'	1965	4.56m
21/	NW. " " " "	339°35'	2451	5.52m
22/	SW. " " " "	337°00'	2421	4.67m
23/	NE. Rack of Lamb / tr.	331°55'	2595	5.22m
24/	NW. " " " "	328°00'	2694	5.59m
25/	NE. Pina Colada Mousse / tr.	31°50'	2536	14.48m
26/	NW. " " / trench	28°35'	2670	14.29m
27/	NW. Baked Bare / " "	29°30'	2426	12.98m
28/	NE. " " " "	33°00'	2656	13.26m
29/	NW. Creek Shrimp / " "	30°20'	2273	12.73m
30/	NE. " " " "	32°55'	2253	12.94m
31/	SW. " " " "	24°35'	2039	12.33m

op. 46 (mm?) (cont.)

5/15/86

PSG-1-187

TH-147

P.O.M.	4	MID.	Distance
32/ SE- Creek Shrimp/Trench	33°35'	1966	12.62m
33/ Bench - "Heard"	32°50'	2615	11.62m
34/ NE- Lemon Scented Salad/Trench	40°10'	1778	11.42m
35/ NW. " " " "	32°30'	2065	10.76m
36/ NE- Espresso Torte/Lemon SS	33°0'	1915	10.48m
37/ SE- " " " "	38°10'	1869	8.86m
38/ NE- Creme Brulee/Trench	31°50'	1831	9.64m
39/ SE- " " " "	33°30'	1821	8.80m
40/ NW. " " " "	24°55'	1912	9.54m
41/ SW. " " " "	27°30'	1747	8.31m
42/ NW- Garlic Shells	29°0'	1405	8.41m
43/ NE- " " " "	34°20'	1651	8.76m
44/ SE- " " " "	34°50'	1459	8.67m
45/ NE- " " " "	36°35'	1746	8.76m
46/ SE- Ext. corals " "	37°50'	1724	8.48m
47/ SW. im. cor. " " / C. Brulee	36°0'	1645	8.35m
48/ NW. <sup>Creme</sup> Brulee / A. Pure	45°00'	1533	6.25m
49/ SE- Garlic Feta Pasta/Trench	116°10'	1827	5.69m
50/ SW. " " " "	129°50'	1735	2.58m
51/ SW. <sup>con.</sup> SA (new) N. Agave <sup>(C. Brulee?)</sup>	118°25'	1429	2.80m
52/ NW. " " " "	85°30'	1480	2.69m
53/ SE- Creme on Glaze/ "	148°15'	2411	4.01m
54/ SW. " " " "	155°05'	2525	3.45m
55/ Center of the ring in the " Jan special Deposit.	64°30'	2541	5.90m
56/ P.O.T.T. - P.O.T.T. (Robert?)	139°40'	3463	344/3816

P3601-158

5/15/96.

Op. 43 (the the, Berin) - several times  
between the E. + N. corner. This suggests to me  
that G.R. was a late addition that  
pointed what had been several distinct  
bldgs linked rather curvally at the end.  
B.M.-B.C., in fact, was probably the original N.E.  
the perimeter, running at right  $\angle$ s to Armadillo.  
Believe you me. Towards towards the N.E.

There seem to be 2 lines / between of G.R. -  
a lower mostly C.B. + upper of C.B. + rubble  
quantity, slanting to the SE at a  $\pm$  uniform  $\angle$ .

Pixie to + B.Y. Me - not well preserved but  
we tentatively thought to connect. Paul well + Pholly  
were probably added later in G.R. - both G.R. +  
A.W. seem to sit on and but not showing that the  
entire continues on under the new ~~area~~ the  
described above. ~~that~~

Pholly, stack of rubble, significant unknown.

5/16/96

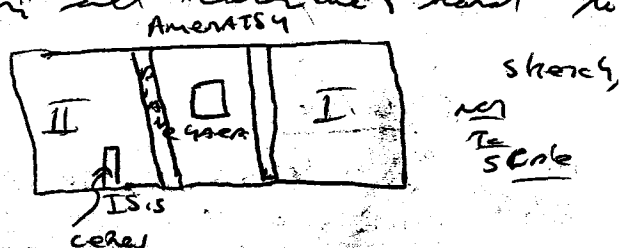
Op. 46 - MATN - looks like a large platform or promontory  
lateral wall - chocolate Turner, Pink Colorado newell / lemon  
Sausal SALAD, chocolate Devidence / TARAZON chicken, and  
? on the W, N, E, + S. respectively. Crane Breule  
seems to be the inner, very deep medial wall  
running N.-S. ( $\pm$ ). <sup>near</sup> the N. end of C.B., the  
line continues but changes slant and for a few  
stone entry feature / step up located to the E.  
This gap looks like a passage between on E. + W.  
seems to C.B. So the N. lateral line may have been  
appended S. in 3 stages or 2 parallel stone chains in

196-1-199 5/16/94

this wall facing S.

Site that deep fill was in several places was a light tan, fine textured soil that resembled what I remember of B-Chamie fill elsewhere at the site.

Site 128 - Ltr. 128-19 (Aug. 2). The first room seems to be a large, relatively tall, very substantial platform w/ well-built stone facing, the perimeter of which defined by Isis, Exchabel, and Cybele, + ritce on the SW, SE, NE, + NW. respectively. The platform then constituted suggested 3 room on the SW + 2 on adjoining, large enclosure on the N. The SW room consists of a central corridor flanked out by 2 larger rooms. The enclosure is designated 'I' here - has earth floor at what seems to be the same level as the corridor. Schem in all rooms and hard to enter or there



are no clear living surface. GARD, a cut block entry feature under the least corridor floor + the I room surface <sup>marked, roughly by</sup> level of tumble. Room II, however, seems to be at considerably lower than the corridor + I room levels, ca. 0.3 m lower. II has a doorway ± 0.51 m across in Isis bordered by a low cobbles wall celes on the E. (celes seems to abut Isis).

5/16/90

lts. 128-19 (Amy's) (cont). Note that the line of ISIS seems to drop 15-20 in the room floors -- it's as though ISIS built on top of some enclosure in this area to the E. A short wall runs SW. into Room I, abutting Amerasay. It seems to be the minor image of heres but running SW. from the Amerasay in N. N.E. from ISIS. Both Ceres + Persephone wall in Room I partially divide their respective enclosure.

Site N.B. room (N.E. of Room I) has a shelf/berch running continuously around 3 walls (SW, SE, + NE) of the enclosure - only the Inanna wall, not painted by a shelf. Venus rests on top of Aphrodite running NW-SW, an apparent late addition that divides the Aphrodite shelf/berch + in half. Nun wall reaches the SE shelf/berch (Nun) on the SE. + maybe the NW face of Ixchel. Exposition into the N.W. room (N.E. of the corridor + Room II) revealed signs of what seems to be Aphrodite + Persephone running NW-SE through the room (Inanna seems to be built over + abut Aph + Perse). I suspect that these walls were not built in the first series in this room to be buried by dirt + relatively flat - level stone fill. Likely, the NW room was not containing built-in architecture at the end. The door door was noted.

Athena, a late, carefully constructed terrace painting ISIS on the SW. + Ixchel, a better built, over most of the extent, terrace facing that buried the lower portion of Ixchel on the SE. Ixchel appears likely still protruded above Ixchel and it is possible that Ixchel + Ixchel formed steps along the SE floor. The S. end of Ixchel, near the latter's S. corner, seems very casual, like Athena, and wanders off the main orientation of the rest of the wall to the N.

lt. 128-19 (Aug 8) (am.) - trial - a terrace built off the  
NE flank, looks clean and is water relatively  
late construction. chick, venues added during the late  
phase. gl. sw. end of Nike connecting Athena to Nike/  
Isis corner also - casual. One feature stands late  
additions seem to share in that they were built  
largely using very large cobbles + relatively few  
chert. Short of the earlier wall made extensive  
use of small stones, not just in chinking but in  
part of wall facade in their own right.

Brigid (the apparent NW continuation of Persephone in  
the NW room, runs under Colypse, the NW summit  
wall); Colypse rest on + abuts Brigid (Persephone).

It seems likely, though not proven, that Brigid/  
Persephone, MA, and Aphrodite / Ix-TAB (the NW extension(?)  
of Aphrodite) were part of some still earlier  
construction that built over by Colypse - Colypse  
seems to rest on Brigid, for example, but continues  
much deeper on its NE (exterior) side. The form of the  
earlier building is not known. Some, at some  
point, parts of MA / Aph. / Pers. incorporated into the  
later remain while Brigid + Ix-TAB buried beneath the  
late floor of the NW room.

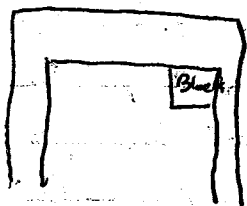
Note that a projection of stonework extends off  
west side of Athena, a step? brackish, much  
narrower, <sup>ca. 0.25 m across</sup> projection extends out from Athena on SW +  
another step? It looks very much like this addition  
is even later than Athena, abutting the latter wall.

Subsp. 128 AC, AU, AT. (Ben's late etc.) - the original  
platform consists of 4 revealed walls (not recent perfectly)  
3 of which, the NE, NW, + SW, seem to have  
remained final facing (the SW is less clean,  
having been uncovered over a very limited extent).

5/16/94

PSC-1-202

(Ben's Ep. 128 work, continued.) The SE-lateral wall seems to have been turned into a summit facing w/ the addition of a low terrace on the NB. Very little built-in architecture was revealed on the summit - there is a small, square stone block in the E summit corner abutting the NB. + ~~the~~ SE summit line (the back side of the lateral facing). The NB summit wall is ~~of~~ very wide (partly preserved) + may have been, in part at least, a bench. I / re, the built-in ~~block~~ block would have ~~converted~~ given that bench a rough "L" shape. Got all of the summit over



Sketch,  
not to scale

uncovered so there may be more units lurking in the unexpected SW sector.

The ~~SE~~ <sup>SE</sup> ~~NB~~ side presents a bit of an enigma. This area looks like it enjoyed several episodes of renovation. A short wall stub protrudes SE from the SE summit wall - the latter unit seems to abut that stub on both the NB + SW. This suggests that the stub part of some earlier construction, possibly contemporary, if or even slightly predating the SE summit wall. The other stone band SE of the stub ~~but~~ is well embedded in apparent terrace fill + running  $\perp$  to the stub's orientation. Stub + stone line don't join. The aforementioned line continues to run to the NB, under a later wall, rising in preserved height NB of that later wall. It seems that the "line" is now a free-standing unit facing SE + SW, extending NB beyond the excavation limits + it may have been up originally w/ stub. The intervening stone might



have been removed ~~to~~ to the terrace level during later construction + recycled in that construction.

3rd Later construction is terrace that extends from the platform's S. corner + runs out beyond the reconstructed <sup>platform</sup> S. corner (low terrace + platform were ~~sub~~ articulated here is uncertain). The terrace, largely cleared in / earth though some creep up in places, especially in the S corner + towards the key against the SE platform / summit wall. The terrace, <sup>very</sup> low, almost none of a formalized earthen surface pretty, the building's aspect facing the rest of site 128 than an elevated construction (though I think it was elevated ca. 0.15m. Believe it or not, this terrace may have been built in 2 phases or steps, evidence) especially on the SW, that is line of small cobbles added pretty, the original wall of medium-sized stone. One might be expected by now, there is some evidence that the SE terrace facing north or, earlier construction. A cobble line also projects 0.34m SW of the terrace face + runs beneath it, ~~into~~ 2 possibly part of earlier construction, associated by "the line" that.

Note: "the line" has considerable depth, +, impressionistically, the same as the SE platform summit / basal facing.

The terrace may have been divided by a new SE running low cobble wall built resting atop the earlier construction remnants, such as "the line".

Note that "the line" does not appear to line up w/ the deep well noted NW of the terrace summit wall. Likely, the the deep well is terrace later partially lowered by the SE terrace + not an integral part of any earlier construction involving "the line".

5/16/94

lt. 128-4 (Bryant 2nd large st.). - 3rd building has 2 narrow terraces facing it on the SW (terrace separated lt. 128-3) and NE (the NW side has been truncated severely, apparently to build a road, the ~~same~~ <sup>same</sup> passage that runs through lt. 128-7 [Bryant's]). The SW path facing side is a different story. Stone, excavation on either side of the axial revealed 3 E NW + 2 (SE) narrow (ca. 2-3 m apart) stone faced terraces the basal one of which has considerable height. The axial trench, however, found no trace of the units - instead there was a moderately dense concentration of stone, probably where SW of where terraces would be expected. In the axial, we seem to have a set of scattered stone <sup>terrace</sup> (the fill is very hard-packed terraced) w/ no clear stone facings. Possibly the stone was robbed out but why in such a narrow area + only in that area? Surmounting this hard-packed earth fill (eventually, no stones were found in it over a considerable depth) were 2 stone surfaces of different depths - possibly 2 terrace levels of recent summit construction. Looking here in the soft ash fill found in the heart of lt. 128-3 and the single steep terrace unit noted there.

Also unusual: the E. summit corner. curved / arched, integrated clearly w/ the SE + NE summit walls.

The stone unit consisted of 2 apparently overlapping cobble walls abutting the SW face of the basal terrace NW of the axial trench + extends into the plaza. No sign of this unit was found SE of the axial but

we may not have gone deep enough here. to step?

Rusty Strab is an apparent earlier level well to construction reflecting the first phase beds edifice <sup>designed</sup> ~~noted~~ above.

Note that the ~~same~~ Sw. however we backed by hard earth fill +, when excavations were pursued up towards the summit or the put end of the apical, there, no sign of higher terraces up to  $\pm$  the place where the floor starts to appear; apical. A considerable part of this building is Sw. face may have been earthed.

~~Note also that on the N.E. summit some what would have been N. corner.~~

Note that reptile / rodent burrows NE of str. 128-4, revealed in the apical trench here, may well have covered mixing of materials.

96-1-206

5/22/86

CONTRAM PTS, STN. 104-1

POINT	X	MID <sup>Slope</sup>	DISTANCE	Slope °
1/ CONTRAM PTS.	143°10'	7200	34.55m	-1°05'
2/ "	143°10'	4260	30.19m	0°30'
3/ "	144°25'	4239	26.84m	0°01'
4/ "	145°25'	3897	23.40m	"
5/ "	147°10'	3566	21.33m	"
6/ "	148°0'	3312	20.48m	"
7/ "	149°25'	3067	19.41m	"
8/ "	150°30'	2838	18.35m	"
9/ "	151°50'	2616	17.19m	"
10/ "	153°0'	2403	15.90m	"
11/ "	154°10'	2194	14.66m	"
12/ "	155°05'	1961	13.49m	"
13/ "	155°50'	1731	12.48m	"
14/ "	157°15'	1474	11.12m	"
15/ "	159°25'	1269	9.72m	"
16/ "	161°30'	1089	8.16m	"
17/ "	167°35'	1011	6.73m	"
18/ "	296°35'	3612	21.55m	"
19/ "	293°10'	3420	17.38m	"
20/ "	287°25'	3154	13.96m	"
21/ "	284°50'	2989	12.28m	"
22/ "	279°30'	2713	10.38m	"
23/ "	273°20'	2459	8.95m	"
24/ "	263°20'	2222	7.63m	"
25/ "	258°25'	2050	6.87m	"
26/ "	245°35'	1863	6.10m	"
27/ "	236°0'	1629	5.55m	"
28/ "	222°0'	1418	5.09m	"
29/ "	204°30'	1220	5.16m	"
30/ "	182°30'	1044	5.43m	"
31/ "	57°45'	4250	22.35m	-1°20'

01  
P996-1-207

TH - 1561

Pourm	Σ	M.O.	Distance	Sage
31.)	59°50'	4265	18.95m	60%
32.)	61°0'	4096	16.48m	0°
33.)	63°30'	3821	14.44m	"
34.)	67°20'	3526	12.27m	"
35.)	72°0'	3261	10.65m	"
36.)	73°0'	3082	9.95m	"
37.)	74°30'	2838	9.27m	"
38.)	80°10'	2583	8.10m	"
39.)	85°0'	2327	7.33m	"
40.)	93°05'	2122	6.65m	"
41.)	101°30'	1884	6.06m	"
42.)	111°30'	1718	5.67m	"
43.)	117°10'	1538	5.46m	"
44.)	129°15'	1364	5.45m	"
45.)	146°25'	1189	5.64m	"
46.)	160°05'	1007	6.22m	"
47.)	186°25'	4255	36.72m	0°
48.)	186°30'	4255	33.66m	0°
49.)	186°35'	4180	30.59m	0°
50.)	186°35'	3898	27.58m	"
51.)	186°35'	3611	25.45m	"
52.)	186°35'	3316	23.41m	"
53.)	186°40'	3074	21.64m	"
54.)	186°30'	2889	20.75m	"
55.)	186°10'	2683	19.69m	"
56.)	186°15'	2500	18.61m	"
57.)	186°0'	2299	17.05m	"
58.)	185°30'	2071	15.55m	"
59.)	184°50'	1845	14.18m	"
60.)	185°0'	1639	13.09m	"
61.)	184°50'	1424	11.90m	"

p96-1-208

Sta. 104-1 contour p75. 5/22/96 IH-1561

Point	$\phi$	M.D	Distance	Slope 4
62/ contour p7.	183°45'	1205	10.09m	0°0'
63/ "	187°30'	1012	7.85m	"
64/ "	234°20'	4116	34.50m	"
65/ "	234°20'	3921	28.56m	"
66/ "	234°25'	3685	25.45m	"
67/ "	233°0'	3417	22.97m	"
68/ "	232°25'	3182	20.72m	"
69/ "	231°30'	3004	19.08m	"
70/ "	230°45'	2780	17.83m	"
71/ "	230°0'	2555	16.18m	"
72/ "	228°30'	2373	14.60m	"
73/ "	227°0'	2185	12.78m	"
74/ "	221°0'	1951	10.92m	"
75/ "	216°20'	1721	10.01m	"
76/ "	210°0'	1524	8.97m	"
77/ "	200°0'	1251	8.21m	"
78/ "	182°0'	1022	7.50m	"
79/ "	102°0'	4265	31.46m	-1°30'
80/ "	103°05'	4265	26.12m	-1°10'
81/ "	104°40'	4265	23.03m	-0°25'
82/ "	107°30'	4177	20.24m	0°0'
83/ "	110°0'	3972	18.91m	"
84/ "	111°35'	3775	17.73m	"
85/ "	113°10'	3570	16.79m	"
86/ "	115°05'	3379	15.90m	"
87/ "	117°55'	3160	14.90m	"
88/ "	119°50'	2933	14.19m	"
89/ "	122°30'	2732	13.25m	"
90/ "	124°30'	2535	12.77m	"
91/ "	128°15'	2300	11.90m	"
92/ "	133°0'	2095	10.93m	"
93/ "	135°0'	1885	10.59m	"
94/ "	139°0'	1667	9.96m	"
95/ "	146°15'	1421	9.24m	"

PSC  
1-205

Point	$\theta$	Mid	Distance	$\theta$
96 / Comcamp.	154°0'	1214	8.78m	0°0'
97 / "	169°0'	1018	7.60m	"
98 / "	17°0'	4216	19.12m	"
99 / "	17°25'	4060	16.27m	"
100 / "	18°15'	3796	13.33m	"
101 / "	19°15'	3611	11.49m	"
102 / "	21°0'	3396	10.09m	"
103 / "	21°55'	3164	8.86m	"
104 / "	23°0'	2939	7.97m	"
105 / "	24°15'	2752	6.96m	"
106 / "	26°25'	2596	6.14m	"
107 / "	28°05'	2417	5.37m	"
108 / "	30°25'	2271	4.43m	"
109 / "	34°25'	2112	3.50m	"
110 / "	45°0'	1951	2.91m	"
111 / "	62°45'	1805	2.36m	"
112 / "	91°10'	1629	2.24m	"
113 / "	124°20'	1421	2.57m	"
114 / "	147°30'	1224	3.39m	"
115 / Terrace pds, ext.	168°30'	2849	13.44m	"
116 / " " "	143°40'	2740	16.65m	"
117 / " " "	158°0'	2585	18.09m	"
118 / " " "	184°0'	2518	18.76m	"
119 / " " "	251°20'	2526	12.60m	"
120 / " " "	287°10'	2563	8.24m	"
121 / " " "	337°35'	2619	6.23m	"
122 / Subsp. 104E, SW cor.	185°35'	1121	9.23m	"
123 / " " SE "	162°40'	1301	10.19m	"
124 / " " NE "	147°35'	1193	6.82m	"
125 / " " NW "	182°30'	1062	5.16m	"

17.01.2017  
3.26.473

P96-1-210

6/13/96

an alhuj around hite 109 to relocate site for recording w/ the GPS and to record new over.

hite 489, ca. 250m SW of the lge mound (hite 109-1) at hite 109. Heavily plowed (recently) field, the site itself consists of a small scatter in the backlot of a ca. 1m deep pit dry, apparently, to hold water for cattle. The pit has water in it despite frost. haven't rained appreciably here for over a week. The water of the pit (backlot somewhat) are covered in a mat of low grass (ca. 0.2m high) and low earth. The backlot pits, ca. 0.5-0.75m high. Flat terrain, no visible architecture save what can clearly be seen of hite 109 to SE. SE pit the. remains ca. 25m in diameter, the pit + backlot complex together cover ca. 50m across. Have seen here don't look like Chavín - with the whole Preclassic occupation? It might, possibly Preclassic (heavily eroded) local. found several in a plowed field ca. 275m S of hite 489. The site elongation goes to it. A systematic examination of the fields in this area did not reveal any other signs of human occupation (the plow seems to cut down ca. 0.7m).

hite 276<sup>489</sup> - I think that this is hite 276. It is a site w/ the coordinates in a large (ca. 2m high, ± 40m in diameter) mound w/ scattered rubble none of them seen on the surface. 1 stand (small + fairly eroded) was noted on the NW flank. plowed + used for cattle pasture. Overlooked by G. S. S. hite 109, w/ a similar lge. stg. (ca. 275m) to the NW. This could be a natural rise but it stands out clearly on relatively flat terrain.

11.5.96 131



Note that in making the Fossil Gamblers  
lead I was well accompanied by pits 109, 319, &  
291/131 pits dug for cattle watering, holes invariably  
turn up the gravelly soil noted in excavations  
at pits 288+109. These pits rarely exceed 1.5 m  
in depth, suggesting that this gravelly soil is  
widespread & relatively shallow.

Site 291 - a very light scatter of very small +  
heavily eroded chert found on the unvegetated  
escarpment (ca. 2.0 m high) of a NW-SSW rise ca 120 m of  
Site 294. The str. or str. ~~remnants~~ remnant rubble  
interject scatter in character of ss. ls. (but could  
extend into more heavily vegetated bordering  
area where the grass is ca 0.5 m high + dense.  
Cattle pasture, 8 or so *Gambusia*, planted. No  
surface collection - a sample of eroded - chipped  
fragments look like La Grange Gyps.

I take the estimate of coral coverage based on  
few shrubs + 1 oblique plate - found scattered in  
areas free of vegetation in a rough N. 3. line extending  
over ca. 100m.

Site 104 C (Ed's excavated - Sept. 1940) - It looks like a  
basic cobble-faced platform - the W. wall well-preserved -  
preserved + has a low (1' tall) terrace projecting off it into  
patio. The E. counterpart - 1/2' high - gave but never is visible  
looks like the building was erected over a road (E-W)  
+ the E. wall - set somewhat lower (downslope) than the  
W. unit. The W. wall - also - appears - summit white or -  
E. - a repeated repeated summit wall. The summit  
(formed in - (in road N-S. track) - paved my  
small machine to wall, flat - level cobble surface over  
clut patios (material) - no apparent pattern. The  
summit wall my interdigitate with floor. The track

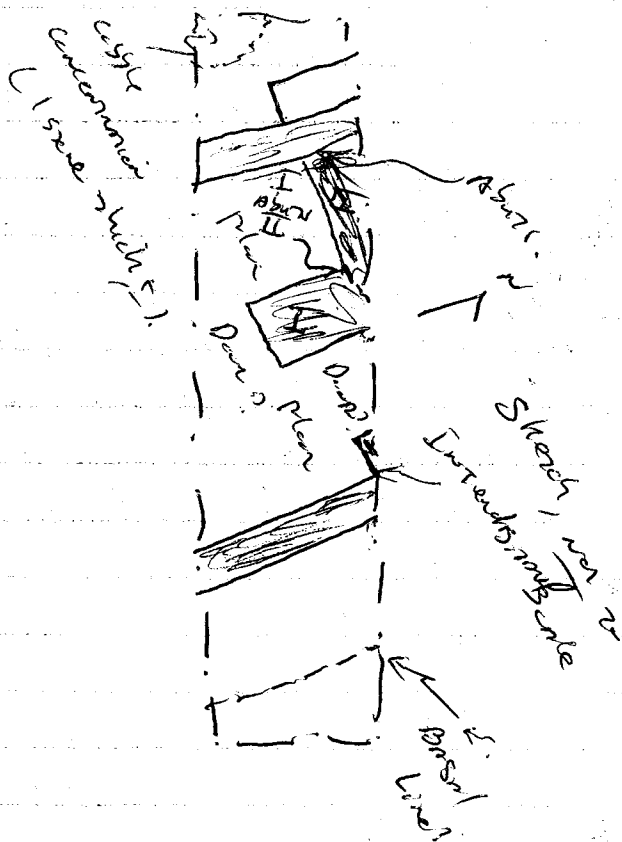
6/10/96 (cont)

duffy, 1000 (cont)

have exposed what looks like a corner of a summit  
room - the E. wall seems to have been built below  
floor level & other that rest above or on it. See a  
wall - in a similar stratigraphic situation but here  
all but one (the corner stone) of the rock is sitting on  
the floor. See E. wall does not run all the way  
across the trench, stops short of the <sup>best</sup> S. wall, suggests  
a stone - flared clear connecting room on the W. + E.

Note that a single stone projects 0.28m W of the  
E. summit wall, extending below floor level - stub  
of another summit wall creating a clear between it &  
the aforementioned E. wall?

See W. basal wall extends below floor level.  
located off the W. flank - a level of medium-  
sized rubble that may represent fragments  
of a structure undetected on the surface - ~~occupies~~  
occupies the path.



6/17/96

Revisiting more inter. mostly n. of the Rio Manchayuala. Site 321/322/323 field that was planted in tobacco during excavation (late Shand-mat-shay) has been completely plowed, its plants are gone. They're using an ex-drawn plan to do the work today.

an ally E. between sites 322+323. only a very few artifacts (shards) were found in the well-cleared field  $\pm$  furrows  $\pm$  0.3m deep. The few artifacts - widely scattered up to 75m of the site.

The land - also recently plowed up to 100m NNE of site 487. Only a few artifacts (erected, undiagnostic ceramics + 1 perlite / chert / flake) - not up to 75m of the large road. To the NW + NW (in a passage) grow, in the next field to the NW towards the Rio Manchayuala.

Site 325? - In a little, narrow, high valley overlooking sites 324 + 323 to the SE. Only one str. rubble - cleared but very heavy overgrowth starts ca 5m to the NW + another building could be drawn in this zone situated on a even terrain on a low spur between hills, the land drops off gradually to the E. into the valley + into the next, wider valley (the portion of the N. valley margin is characterized by a series of high ridges cut NE-SW. into the <sup>hills</sup> hills. The ridge rubble str. ca. 0.45m high + measures 4m SE-NW + 3m NE-SW.

Building str. is made of medium-sized cobbles + rocks. A few, heavily eroded + undiagnostic shards. Land surrounding the bldg. for up to ca 30m diameter.

? - Lying ca 120m NE of site 325? - a small overgrown area roughly 50m x 50m character by lots of cobbles + boulders on the surface. A local informant reports that

Point		TH=1555	X 6/19/96	MID	Distance
1	S. Old Yeller (ext.)		55°45'	1722	4.55m
2	" " curves (4)		48°01'	1635	5.27m
3	" " "		49°25'	1861	6.08m
4	checkers concle (INT.)		42°30'	1556	5.97m
5	" " (")		42°01'	1584	6.15m
6	" " (")		44°25'	1552	6.16m
7	" " (")		43°55'	1621	5.94m
8	" " #2 (")		44°55'	1546	6.41m
9	" " (")		46°20'	1577	6.46m
10	" " (")		47°05'	1572	6.34m
11	" " (")		45°40'	1570	6.31m
12	Rise Red Sand w. fence		61°30'	1534	5.94m
13	" " " " "		50°01'	1631	6.56m
14	" " EAST S. " "		57°25'	1521	6.38m
15	" " " " "		40°25'	1689	7.93m
16	NW. cor. Sweep LASSIE		40°01'	1783	8.42m
17	Inter. corner Sweep		43°01'	1643	9.29m
18	LASSIE Sweep turns E		41°01'	1751	9.60m
19	LASSIE S. NE. cor. (inter. #1)		48°20'	1582	10.47m
20	" N. " " "		52°01'	1733	11.72m
21	N. end, Charlie (ext.)		53°15'	1654	12.08m
22	Middle, " " (")		63°55'	1350	11.34m
23	S. End (1) " " (")		66°35'	1235	11.26m
24	N. End " EAST (2)		66°01'	1455	11.46m
25	S. " " " (")		72°10'	1454	11.25m
26	SE. cor. Clifford		81°01'	1345	10.37m
27	SW. " Tiger		81°15'	1248	7.68m
28	E. end. Spike (ext.)		48°81°10'	1321	7.47m
29	N. End " (")		77°25'	1491	5.64m
30	NW. " Plura (")		72°25'	1543	5.89m
31	SE. cor. " (")		86°01'	1560	5.29m
32	W. Plura branch (")		85°30'	1429	4.67m
33	NW. cor. Tiger (int.)		78°55'	1175	7.58m

PSG-1-215

Point		STN. 104-4 (cont.)	6/14/96	IT-1555
		4	MID	DISTANCE
34	Tiger, Bows N. (int.)	77°30'	1154	8.15m
35	SW. cor, RINTINTIN	78°30'	1210	9.37m
36	" " " " " "	69°0'	1132	9.83m
37	SE " " " " " "	78°10'	1196	9.89m
38	NE " " " " " "	68°30'	1184	10.04m
39	SE " Underdog (int.)	64°50'	1261	10.28m
40	NE " MAX (ext.)	61°0'	1324	9.19m
41	SE " " (int.)	69°50'	1115	8.62m
42	SE. CANIS + excav.	75°30'	1400	9.52m
43	SW. " " "	72°35'	1455	8.54m
44	SE. cor, Marmaduke (ext.)	66°30'	1117	6.75m
45	NE " " (int.)	63°0'	1354	6.50m
46	SW. " Snappy (ext.)	61°50'	1200	6.59m
47	SE " " (int.)	63°50'	1066	7.12m
48	SW. " Underdog (int.)	56°25'	1064	7.55m
49	NW. " MAX (int.)	60°0'	1324	8.83m
50	SW. " " (int.)	66°30'	1091	8.37m
51	Datum #3 (on MAX)	65°0'	1060	8.55m
52	SW. cor ASPA, (ext.)	57°0'	1106	8.19m
53	NE " " (int.)	49°30'	1297	8.56m
54	N. pt, Snappy, E-FACE (int.)	50°0'	1315	8.01m
55	NE. cor, Underdog (ext.)	62°15'	1218	10.05m
56	N. Int. cor, Clifford/Underdog	62°15'	1395	10.41m
57	Int. cor, " Lassie	54°25'	1431	11.12m
58	SW. cor, Lassie (int.)	43°30'	1661	8.78m
59	Plow surface, N. room	51°55'	1501	9.85m
1	new wall, NE + trench	281°0'	1820	4.65m
2	" " NW. End.	284°30'	1801	5.23m
3	Dylan S. + trench (ext.)	285°30'	1398	5.48m
4	" " " (int.)	305°30'	1523	4.73m
5	" SW. " (int.)	291°30'	1306	5.97m
6	" " Fitzgerald (int.)	296°25'	1048	7.41m
7	" " " + trench (ext.)	295°10'	0864	7.70m

P.O.#1 Point

I.H. 1535

Sta. 104-5 (com. 1)

6/19/96

(Leslie's)

M10

Distance

8	Pittzgerald, NE + trench.	309° 0'	0955	700m.
9	Carris, SE <sup>end</sup> + "	307° 0'	1197	6.24m
10	Gram, NW + "	295° 50'	0795	9.35m
11	" , NE + Fitz (im)	295° 10'	0780	8.44m
12	Fitz, NW good pt. (im)	309° 30'	0908	8.02m
13	Blanton, NE + trench (").	311° 40'	0693	11.88m
14	" , SE + "	304° 50'	0775	12.11m
15	" , NW + "	311° 45'	0807	12.77m
16	" , SW cor. (").	298° 45'	1173	13.40m
17	Helen, SE + trench (").	297° 0'	0974	12.44m
18	Ian, E + "	289° 0'	1341	12.84m
19	" , W. end? (").	292° 0'	1432	14.14m
20	" , W. possible ex. (").	293° 0'	1554	14.41m
21	Kelly/Jackson, S end (Fitz?) (").	295° 50'	1483	13.77m
22	Kelly SW cor. (").	296° 50'	1561	14.31m
23	" , NW pt. (ext.)	300° 25'	1461	14.02m
24	Laurel, NW pt. (").	301° 55'	1333	13.83m
25	" , E (").	301° 30'	1393	13.42m
26	Maria S + trench (").	322° 0'	1557	13.31m
27	" , NW pt. (").	330° 0'	1711	13.42m
28	Nancy W + trench (").	338° 0'	1570	8.18m
29	" , NE cor. (").	348° 0'	1770	5.42m
30	O'Neill, S pt. (").	343° 0'	1669	4.99m
31	possible wall - NW pt. (").	348° 0'	1796	4.72m
32	" , - S pt. (").	343° 30'	1683	4.66m
33	O'Neill parallel S pt. (").	336° 10'	1579	4.81m

P.O.#1 → P.O.#2 (Sta. 104-1 - mms)

Subap. 104 14 test pt. NW cor.	120° 45'	2005	1298 / 2005 (112)
" " " NE "	160° 15'	4221	22.70m
" " " SE "	190° 10'	4245	22.80m
" " " SW "	160° 45'	4226	21.79m
" " " NW "	186° 35'	4219	21.59m
" " " NW exactly, Rocks, SW cor.	288° 35'	7016	9.12m

Sta. 104-1  
P.O.  
#2

I.H. 1533

196-1-27

6/18/96

D. 57 Area

TH 1473	D#3 CAMPS excavations Point	TH=1473 4	M.D	
1	MISO <sup>(<del>LA</del> not in good shape)</sup> S + trench (ext.)	150°0'	1855	11.05m
2	" " " " (")	146°35'	1750	10.73m
3	California Hole, SE + trench (")	150°35'	1514	9.12m
4	" " " " NE + " " "	144°50'	1392	8.71m
5	" " " " SW + " " (im.)	151°10'	1423	8.90m
6	" " " " NW + " " (") <sup>det. P.S. wall 1/2</sup>	144°45'	1449	8.25m
7	possible wall, SW. cor. (")	145°55'	1536	7.93m
8	NE. unit + trench.	145°25'	1455	7.30m
9	SE. cor. "	147°30'	1449	7.44m
10	SW. " " "	151°20'	1512	7.02m
Subp 1473 11	NW. unit unit + Mugurn (int.)	145°30'	1595	6.54m
12	Mugurn, SW. jct. Hamachi (")	150°25'	1491	5.86m
13	Place elev.	—	1639	—
14	HAMACHI, SW + trench (ext.)	154°20'	1484	5.63m
15	" " " " NW + " " (")	147°15'	1610	5.04m
16	" " " " UNAGI (ext.)	150°50'	1630	5.15m
17	UNAGI, SW. cor. (")	153°45'	1757	4.92m
18	" " " " NW + trench (")	146°0'	1693	4.43m
19	Rabbit, NW + trench (")	244°00'	1480	6.77m
Subp 1473 20	" " " " SW + " " (")	240°45'	1540	6.20m
21	Dragon, NW + " " (")	260°30'	1191	5.70m
22	" " " " SW + " " (")	255°30'	1237	4.93m
23	" " " " NE + " " (im.)	266°55'	1126	5.41m
24	" " " " SE + " " (")	264°30'	1247	4.66m
25	Snake SW + " " (")	280°25'	1109	4.31m
26	" " " " NW + " " (")	282°30'	1228	5.10m
27	Place pt. (Summit)	—	1370	—
28	CAT, SW + trench (im.)	297°00'	0968	4.31m
29	" " " " NW + " " (im.)	295°30'	1019	5.12m
30	Bear, SW + " " (")	312°0'	1198	4.82m
31	" " " " NW + " " (")	307°0'	1167	5.55m
32	Needle NW, NE + " " (ext.)	315°35'	1394	6.00m
33	" " " " SE + " " (")	319°10'	1545	5.22m

196-1-218

CAMP 4  
excav. - cont.

TH-1473

P.D.#3 (cont.)

6/19/96

POINT		MID	DISTANCE
34, Day, E. trench (ext.)	329°25'	1494	5.90m
35, " " " " ( " )	326°15'	1625	6.25m
Subp. 36, Day, E. trench ( " )	333°15'	1543	6.41m
37, " " " " ( " )	331°20'	1657	6.81m
10, NE Dracula, <u>vergence</u> Godzilla.	60°30'	1805	6.32m
Subp. 17, SE. " "	70°30'	1885	5.78m
1049, 37, SW. " "	64°30'	1815	4.87m
17, NW. " " / SASquatch	53°35'	1771	5.86m
57, SASquatch / medusa (ext.)	43°00'	1812	7.73m
6, medusa / Scylla (w.)	47°15'	1822	8.41m
15, Scylla, NW " " ( " )	46°30'	1741	8.81m
8, " " / medusa, E-	49°00'	1832	8.55m
9, Scylla, NE " " ( " )	47°50'	1754	9.04m
10, Charbydis, NW " "	45°30'	2083	9.33m
47, " " , NE " " ( " )	51°00'	2037	9.62m
12, CRACKER, NW trench (ext.)	48°00'	2096	10.25m
13, " " , NE + " " ( " )	52°55'	2199	10.37m
14, medusa pr. (ext.)	50°10'	1971	8.82m
15, " " NE + Trench ( " )	55°35'	1852	9.58m
16, " " " " ( " )	57°30'	1661	8.89m
17, " " / SASquatch ( " )	48°40'	1830	7.50m
18, Godzilla / " " ( " )	53°45'	1646	6.50m
19, Inkidy, NE " " ( " )	54°45'	1738	7.76m
20, " " / Godzilla ( " )	58°00'	1769	7.14m
21, Frankenstein / " " ( " )	71°30'	1952	9.37m
22, " " trench ( " )	69°00'	2050	9.95m
23, " " " " (ext.)	70°00'	2125	10.23m
24, " " / Godzilla (ext.)	75°45'	2051	9.39m
25, Werewolf / " " ( " )	70°00'	1877	7.88m
26, " " + trench, S. ( " )	79°00'	1884	7.25m
27, " " / Godzilla, W. (ext.)	67°00'	1802	7.27m
28, " " " " pr. ( " )	73°30'	1880	6.66m
29, Godzilla / Inkidy jor. (ext.)	61°00'	1569	6.55m
30, P.D.#3 - P.D.#1	124°00' 123°55'	2090	38.95m

Point  
Mid.  
Dist.

2090/38.95-003



6/19/24

Spent all morning studying plan pth. at site 104.

July 104 45, M, N (Amy's clearing operation). She seems to have ended up on a basic platform defined by Godzilla, Sasquatch, Medusa, + Panther (the S, W, N, + E. forest walls respectively). Appended onto this rectangle - werewolf + Dracula, 2 low rubble projections extending S from Godzilla into the path. Dracula, the W. end of these with continuous (+) the W. line of Sasquatch + run back to join Godzilla. It is likely, but unproven, that Drac abuts Godz. She rears for the ambiguity. Godz originally seems to have ended at pt. where NW. cor. of Drac eventually joined it -- Godz, later continued to W. but construction is rather casual after that point westward + so it is hard to see how Drac + Godz's W. addition relate. It is much clearer that werewolf abuts Godz. Another addition, Scylla - it abuts Medusa + extends out to the W. side W. extension is so casual affair consisting of rubble rather carelessly placed on the Scylla stretch E. -ward, however, the construction style changes to rubble + backed (on the S.) by schist slab retaining wall + now tilting out to the W. Medusa changes construction E. of Scylla -- to the W. it is stacked medium-size rubble w/ flat face out W. to the E. 2 north large rubble w/ concave face. It is possible that Scylla meant to act as Medusa's W. face at this pt. + the large rubble E. of Scylla, back of stone that face S. Scylla does not count. All the way to the E. bank wall - just a question of preservation? Crochon looks like a relatively late, casual terrace wall consisting of carelessly placed rubble designed to retard erosion on the

pg 6-1-220

6/17/86

Subj.  $\frac{4.5 \text{ m} \cdot \text{s} (\text{cm}) (\text{cm})}{10^4 \text{ cm}^2 \cdot \text{s} (\text{cm})}$

Subsp. <sup>4.5 m n (1.5 m) (cont.)</sup> ~~104~~ stans (N) flanks. She summit seems to have  
near lge. features + in a cut floor.

Earlier versions of the building are represented by Godz. 15 + Inkidy. Godz. 16. turns a corner (plan pt #22) + seems to join Inkidy which itself then runs to the n. stopping <sup>(plan pt #19)</sup> by medusa. It is possible that Inkidy was the original n. wall of the building, the gap between it + med. is clearing into a surface-level building later, Sisyroch, added + Godz. extended east to meet it. Inkidy, later, by of, <sup>in part</sup> buried, top of n. stair left visible on the floor that was step - the fill dumped in to raise interior of the st. 2 S. stair of Inkidy left standing where, join Godz. - possibly Inkidy served another function late in the pre-life, possibly a bench on the n. monument.

Beginning ca. 0.62 m w of the 1<sup>st</sup> ranker/Gcd 2 exterior corner, there are flat land collars that about 9.12 + extend 0.44 m to the S. S has feature does not resolve into anything definite. by 0.70 m to the w. along 9.12 the unit is 0.23 m thick, sloping back towards 9.12. E. & W. S. S. stones are flat-laid but they look clear <sup>thompson?</sup> nothing. <sub>E. side</sub>

Note that wereholt is c. 0.2 m thick (i.e., with 0.2 m to the apparent exterior face on the V. slab of wereholt here where, plan str # 25+26, later).

3<sup>rd</sup> floor. room to ~~be~~ have been a small residence  
looking <sup>on</sup> the stone floor of the nearly completed.

See Subp. 1046 bldg, however, may be the principal residence, given the height & formalized summit floor & possible porch. See Subp. 1040 building is difficult to interpret; it has a formal summit floor but we don't know enough about its size & form to estimate function.

the 1954-1 (MAY) - station summit note has revealed 4<sup>th</sup> in  
H of request from C. he has still other data sent marked to

the 104-1 (cont) - apparent purposeful burning to create hard surfaces & just went to make several observations on these findings. The Shute & Minnie's work at hole 487, Shute's uncovered a sequence of early floors separated by little fill, succeeded by a dramatic increase in <sup>earth</sup> fill (see 2m in little corner) supporting the next highest floor. This is also the pattern. Tony Clark did it at Ste. Domingue where 2m of infill - not fill buried the early stone platform. In all 3 cases it looks like there was a period in the valley where whoever lived worked on these emplacements could mobilize considerable labor to increase the size of their earthen platform. Subsequent floors (after the big "boom") were not separated by comparably great steps of fill but, then again, the builders probably had more real area to cover up, so that their predecessors + so had to save lots of dirt even if they were not raising the platform all that much higher. Rock foundations for summit constructions seem to have been rare common in late, or earlier, or see platform sequence.

Also, the basal (lowest exposed) construction in Shute's bldg. appears to consist of a sequence of earth floor + a possible well stub on the E, covered up in very fine, grey clay silt. This "buried" (earth covered in, the clay silt), to W of the possible well stub, could be a remnant of steps (Moss & Den) later covered by floors leading up to a summit room (the "well stub").

Note: July 104 9, I, M, N, & G. 42:2 early crystal w. corner. contains at least 1 fused skull block. This one of the few pieces of fossil mammals seen out here. not an early feature.

6/17/96. (cont.)

? (cont.) - one rock in base. Could be left to dense vegetation frustrates efforts to discern them. No artifacts seen on the surface.

See same local informant reports as currently having the land as 50 m E of ? for maize cultivation.

Note that ? is at base of a sizable hill & could represent natural fort. If ? is an ante altar it looks like it consists of stone-faced terraces built into that hillside.

Elevation: 163764 47  
P. 1705254

6/18/96

Subop. 1042 - (Among large etc.). Area investigated was a single trench running E-W-S. over the building along its principal axis. The building has a low stone terrace on the S, very casual & probably set in pretty late. The main N-S. basal wall are very thick & well-constructed; the S. example especially broad, possibly because it is on the downslope side. The stone floor graces the summit but does not quite join up w/ the S. basal wall. Backing the floor (resting above it) is a very rough summit wall that may be S. facing of level. This hill extends N. for other facing to a second summit wall which, though tilting out N., seems to be faced on both its N. & S. (into hill) sides. The surface extends back from the casual S. terrace & the substantial N. basal wall seem to have been earth. N. of the basal wall, visible from that do not extend to the full E-W trench width, they are limited to the E. basal wall.

P36-1-223

6/18/56

Q. In the 1046 (cont. 2.) Note that a poorly preserved well shows up in the E. trench wall between the S. basal wall + the S. "bench" facing. This well seems to both rest on + extend below the stone floor + to abut the "bench" + basal facing. It is likely that the trench encountered the E. limit of a summit room containing a bench. Antifacts were especially frequent in excavations off the S. str. floor, + equivalent to base of the S. terrace. Such later a fairly extensive stone-faced platform, possibly the principal residence, or at least 2nd highest (to S. terrace) the N. partial line. The significance of the latter is abundantly unclear.

The str. seems to have been raised atop a fine, tan clay that runs irregularly to S. - NW - SE to the high point beneath the platform base of the clay may have been used in its fill. No clear gravel bench noted here, or in other presence in the other 2 excavations in the group.

6/20/96

the 109-5 (Leslie's) - a large platform upon a large, apparently featureless (in the area cleared) summit that probably had a floor of cobble + schist ca. 0.58m below. Preserved top of the core platform well below, extensive terrace surrounds the core platform on all exposed sides (the SE corner was not reached). The terrace wall seems to be fairly thick (ca. 0.6m-0.8m where exposed on the N - cleared here). 2nd wall runs  $\perp$  to the E. core + terrace wall on, possibly representing a room (earth floor) on the side of the terrace. No comparable <sup>long</sup> room noted elsewhere on the terrace. A line, about the E. terrace wall, running E. away from the platform. The line looks fairly late - i.e. high up, only 1st high, + abutting the E. terrace line. The 2nd wall  $\perp$  to core + terrace wall about other walls.

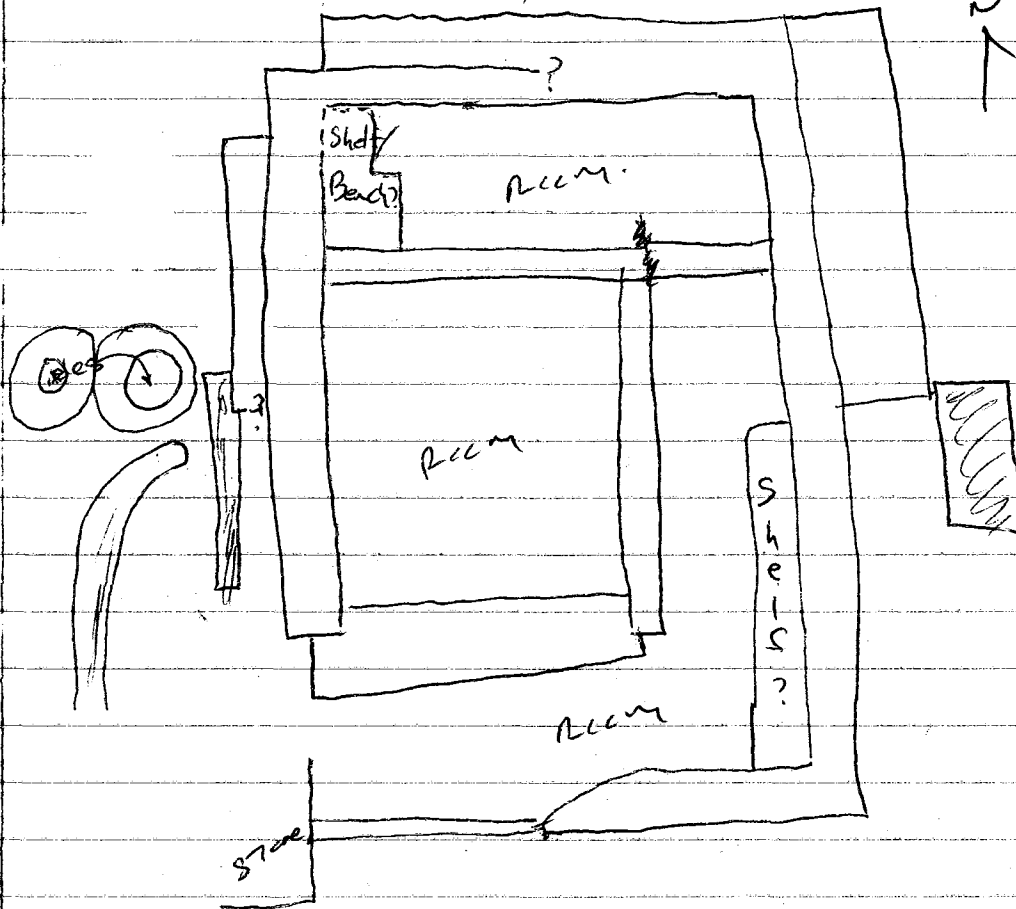
The W. terrace does not seem to be continuous, but is concentrated near the NW + SW. corners, disappearing towards the center. <sup>single medium-sized</sup> cobble seems to have been added to the W. end of the S. terrace line at its SW corner. Otherwise, the SW corner of the terrace, intact. It further looks like the NW. terrace corner added on to in place, a plausible line of the terrace running E. behind (S. of) the first W. terrace face. It is possible that this earlier line 'supplies' the back (S. side) of the W. terrace in it lines up tolerably well w/ the comparable 'back' line further to the E.

A child's burial, found in pit beneath the summit floor against near the W. core platform summit wall.

p96-1-205

6/26/76

the 104-4 (pile in) is a rubble  
conforming manner of rooms raised over a  
N-SS + W-SE rise (probably not all natural).  
I'm not sure that it was all a platform stuff  
by the end, the central room may have been  
raised above ground surface. See final version  
contained 3 rooms; the SE may have had a low shelf



sketch, not to  
scale

built into the E. wall + the N. enclosure may have  
contained a stone-masonry + faced back against  
the W. wall (an addition or well?). SE central  
room: largely featureless. SE central + SE room -  
earth floor but: evidence of scattered stone  
including what, in the SE enclosure points to  
more formal masonry of its interior. SE  
little stone articulated at the top of the N.  
wall, sloping up to the S, implying that at the  
end, the north side living surface above ground level

(th. 10-4 (cont.) - 6/20/94  
 The S. wall of the central room  
 also looks like a late addition, pegged onto end  
 of the W + E. wall, each of which has a  
 formal arch, separately than from above casual  
 construction of the S. unit. This suggests that  
 a formerly open niche, closed, & possibly the  
 real the interior which they filled up earth.  
 Also note that the S. wall of the SE, "L-shaped"  
 enclosure also seems to have been formerly  
 open, later closed off w/ a very casual  
 wall erected differently from rest of the  
 wall. ~~See~~ <sup>note</sup> there is no evidence, however, that  
 W. ~~wall~~ <sup>upper</sup> of the SE room is sealed + no fill  
 could not easily be retained here. Indeed, the  
 SE room remained open to occupation but the  
 room of entrance ~~staircase~~ changed. 2 Two low  
 stone-faced terraces - added onto the W + E.  
 enter the wall - the W. example does not  
 clearly articulate w/ the st. wall on the  
 S. but abuts it on the N. S. E. terrace abuts  
 the st. wall on the N + S. Both rooms do have  
 low walls built off them, stepping out (E + W) from  
 the terrace + running back S. where just end  
 up. clear ~~separate~~ <sup>separate</sup> revolution. One of the  
 last counter on the block.

All walls save the N. unit is south.  
 room have flat faces of rock facing to the  
 interior - the N. wall (which runs E. to into  
 the SE room, closing off the N. face) is oriented  
 outward to the N. faces like this unit was  
 placed in fairly late in the occupation history  
 abutting the W + E. st. wall. Only door it has  
 the pointed end of its rock oriented S. in the  
 SE room, or stage there meant to retain fill?



896-1-227

6/20/96

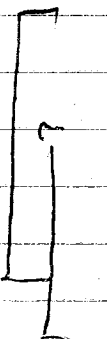
str. 104-4 (cont.) = there is no evidence that the S.V. room filled in.

what seems to have been the case is that the centl. + N. rooms may have once been connected, the centl. room's V. well representing it from the S.V. room. Passage between centl. + S.V. rooms easily now made easy by apparent absence of a S. room wall. centl. room. If the S. well - S.V. room also eroded or suggested, access from patio into the centl. + N. rooms, relatively unimpeded by any walls.

Two stone-lined holes, possibly for posts, located off. W. side of the str. ~~remains~~, sitting fairly high up - about equivalent to base of the late W. addition to the W. terrace (here & there). The hole is set on the W. S.B. rise + the ridge up, gradually in that direction. A curved stone line (1 rock high) extends S. of the hole but is considerably deeper, <sup>its</sup> lower of its ridges well below stone of hole stone defining the lat hole + the W. terrace. This may just reflect the W. S.B. rise has the curved line - located down slope of the terrace. In fact, the line of the W. stone defining the hole about same level as rubble on the curve. The curve is usually built (stone walls) + from both E + W, surface on the stone can be said to be oriented in either direction.

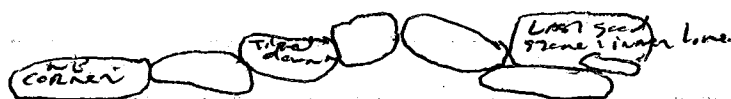
The str. is now covered over. The inner line of the inner room to cantonment runway, in that the N. wall added on. This destruction does step, however and we have the inner line, at the point that the curve line no longer shows, the stone, only N. wall remains.

change of mind  
(9/10/96)



6/20/84

the 104-4 (cont.) - to be not much more carefully  
 better from these boundary than on the W + S.  
 (across an area 0.9m ~~wide~~ E-W. from the last  
 good pt. on the inner line). The destruction is  
 less clear on the S. side. I wonder if this  
 wasn't an earlier door into the N. room, later  
 filled in w/ clay. str. converted into a platform.



E ←

Sketch, not to scale.

Site that, in general, walk level to  
 follow - slope up S.

Evidence of possible earlier construction, or an  
 emigrating stone line noted running beneath current  
 in the S.E. room + a few flat-level stone that  
 rose out in the N.E. corner of that enclosure under  
 later architecture (by about 0.17m). Can't  
 determine this earlier str. is from (use). The  
 ground does rise generally from E → W. for  
 all ~~area~~ across site 104 + N. S. S. but the  
 ascent, though still gradual, seems steeper  
 here than elsewhere. I would guess that the 104-4  
~~area~~ ~~be~~ was built atop artificially leveled  
 terracing, possibly result of earlier occupation or  
 this spot, that enhanced natural contour  
 (the ground does drop off beyond excavation to the  
 E, not so much to the S. → the patio.)

the 104-4, therefore, may have been a surface-  
 level bldg. at some pt. (v.) in its history,  
 later converted, in part, into a platform on  
 N. S.E. room still on S. S.

Location: This gap 16.3 75843 p 17 2247 168

Site July 104-9, 5, m, n (6/20/96) (Amy's cleared site). (cont.)

Change in interpretation

in werewolf is NOT a projection - ~~idea~~ instead it turns out to be the E+S. foundation for an earth-floor surface level room built against the S. wall of the platform. werewolf room also + steps just shy of Dracula (0.08 m) separates the W in corner of werew + Drac. Dracula, <sup>the</sup> seems to form the W. side of the room + Godzilla platform will be the N. wall. We were straight on the W. side of werew room is a very irregular stone surface sitting above line of werew + Godz - + above the apparent base of the prepared steps off the bldg's SE corner. A little step? Perhaps room eventually filled in w/ dirt + there was part of a little step to summit - werew/Drac - now forming a low terrace?

(this group's location: PG 16 3 757 20

P 17 022 77 114m elev)

Site also a very small addition may have been pegged onto the S. face of Drac, set in from both Drac's SE + SW. corner. Other possible addition would bring Drac in line w/ werew's S. face, perhaps protruding a little beyond (S. of) the latter.

werewolf still see about Godz, no in a relatively late addition. Since werew + Drac may well be part of same same construction set, + since Drac abuts (chips) the W. extension of Godz, it is plausible that the Drac werew room added on after the site, converted from surface-level edifice to a platform.

Side steps of werew + Drac face into + out of the room, though there is no superhuman effort to set particularly flat floor stone anywhere.

to imply that, per se, the stone surface in the W. corner of the E-werew wall (about the latter, + steps just shy of the surface. It now seems like the surface + wall area, part of a shelf in the S. corner of the

pg 6-1-230

6/25/90

Site - 414 - Begun work here today - 13  
guy (including Don Luis) - fishie is digging the 414-  
6, a NB-SW trench across the bldg's area  
(perhaps 414B), <sup>starting on NB side, in the</sup> long - but a third cutting across  
the 414 - 7 - NW-SE. to connect from NW side  
(perhaps 414C), + fishie is supervising a trench  
into the <sup>414</sup> 8 from the SW side (perhaps 414D).

Site 492 - located ca. 188m E of Site 415 along  
same terrace / bluff line, atop a natural rise  
ca. 1.25m high (on the W). Covered in medium-  
high, moderately dense grass, used as  
cattle pasture (cows here today), or *Ficus*  
*Guineensis*. It is heavily changed by - digging of a  
ca 8m wide (E-W) x 40m long (N-S) x 1.75m deep  
trench to the site. A portion of 1 platform  
stone wall well - visible in the W. trench wall,  
located  $\pm 0.25m$  -  $0.79m$  b.g.s. (top + base  
respectively) - telling out to W. ca. 0.28m off  
vertical <sup>ca. 3m thick</sup> the clear sign of a SW wall. About  
4m S. of the aforementioned wall - a line of small  
rubber ca. 0.05m thick  $\pm$  (stone found in  
0.4-0.5m b.g.s. running  $\pm$  flat for 6m in the  
W wall section to the S. The B wall is less  
informative - it cut to a lower area and  
may have only grazed the site - <sup>blatant construction</sup> some stone  
here in wall, ca 0.2-0.55m b.g.s. (top + bottom  
respectively)

Site 492 (conts). Construction stones, rubble + & rocks, rare quartz, <sup>stuffs (especially common)</sup> noted, no clear cut blocks. The stones in the 1 well well - seem to have a flat face oriented east. n. The soil underlying construction is a brown (wet), of moderately fine-textured, moderately hard clayey soil though a level of tan, hard-compact, gravelly soil is noted 0.25m below. Base of exposed construction (w. well, not so clear as E well.) The site measure ~~approximately~~ approximately 5m N-S \* 11m E-W. probably never had more than 2 low surface rubble construction. Herby back to Lake Champlain.

492A/1 General surface from <sup>the</sup> cut + its back.

Site 493 - a stub, w/ very little rock, mostly earthen in character. Soil has been plowed but planting back like double stroke cultivation of corn + melon. Ground visibility for artifact + str. is excellent. ~~and the~~ the site is almost completely destroyed. The structure is small but on pretty good slope -- back to Lake Champlain covered by a pear. coop. from supra species.

Site 496 + 494, located ca. 150m to the NW + oriented both steady.

Site 494 - Ca. 120m W of Site 496 + 125m N of Site 493 - another stone + artifact scatter on fairly level

PS6-1-232

6/25/90

Site 494 (cont.) - terraced or pear-shaped (Gua  
fuer) land, planted in corn + melons. Plows +  
double stick cultivator, excellent ground visibility  
but not much left. 3<sup>rd</sup> concentration  
diameter is ca. 10m. These ~~concentrations~~ consist of  
4, unclipped tufts + some grass + ? Soil  
predominates.

A slight change -- it looks like there  
used to be 2 stor. here - the 1st <sup>represented by the</sup> ca. 10m  
diameter of debris noted above + the second, ca. 6.5m  
to the S. & w/ a diameter of  $\pm 6m$ .

Note that the ground slopes down  
from center of field, ca. 400m S of site  
494, to the FNB side, <sup>the</sup> *Gua fuer* that runs  
along the S. base of the terraced pear  
here. Over this ~~area~~ the fl. center,  
the ground slopes very gradually to the S.  
before ~~reaching~~ rising toward the bordering  
hill hills. Sites 494, 416, + 204 are situated where  
the ~~re~~ descent (gradual)  $\pm$  levels off. Site  
493 is on the slope of the S-ward  
drop near the "summit." The soil is extremely  
rich, a fine-textured brown soil  
though gravelly deposits near to underlie  
it at  $\pm$  shallow depths.

494A/01 - several surfaces look like Chaco.

6/25/94

Note: 2 local informants confirm that these flds. can be planted 2 times / yr. - one at the begin of rainy season ( $\pm$  Aug) and the other later for the "post-rain", which was good this year because of favorable rains during the dry season. Repeated cultivation does not seem to cause problems, year after year (we saw this field under cultivation in 1991).

Field contour - In general, the land slopes up gradually from ~~the SSW~~ <sup>the SWSW</sup> up a few rises + dips above + below the contour ~~with~~. That of the sites (sites 494, 416, 209, 495 + 417) are on the down slope side from / parallel to the Rio Agua Fria where ground level off somewhat but before reaching the lowest point along the stream course.

Site 495 <sup>6/26/94</sup> - A destroyed small site w/ a cement chamber of  $\pm 35m$  w/ a core (where sticks + rocks are most densely concentrated) of  $8m$  across. Saw a rock (mostly small, some short) + artificial concentration in a newly plowed field on  $\pm$  level terrain, sloping up very gradually to N. + SW. towards the SW. hill in the latter direction. Soil is brown and looks to have  $\pm$  fine texture + plowed for years. The remnants of site 426, ca.  $125m$  to the SW across the cattle access road. Fr. Pueraria (recently

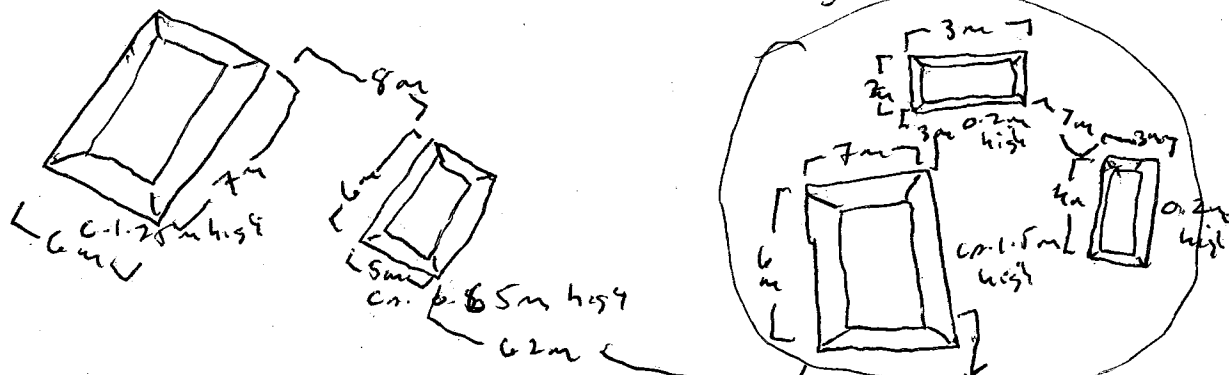
pg 6-1-239

6/26/96

& site 495 (cont) Oleria property.  
495 A/01 - General surface.

Site 496 - This one may have been recorded earlier but it is not clear (possibly in 1992). It consists of 3 visible (though plowed around, or, <sup>no</sup> disturbed) structures, 2 facing each other across a narrow path + a third further to the NE. All 3 are roughly 2.0-2.5-1.5m high, situated on a level terrace on site.

Sketch, see 20 scale  
 see other side

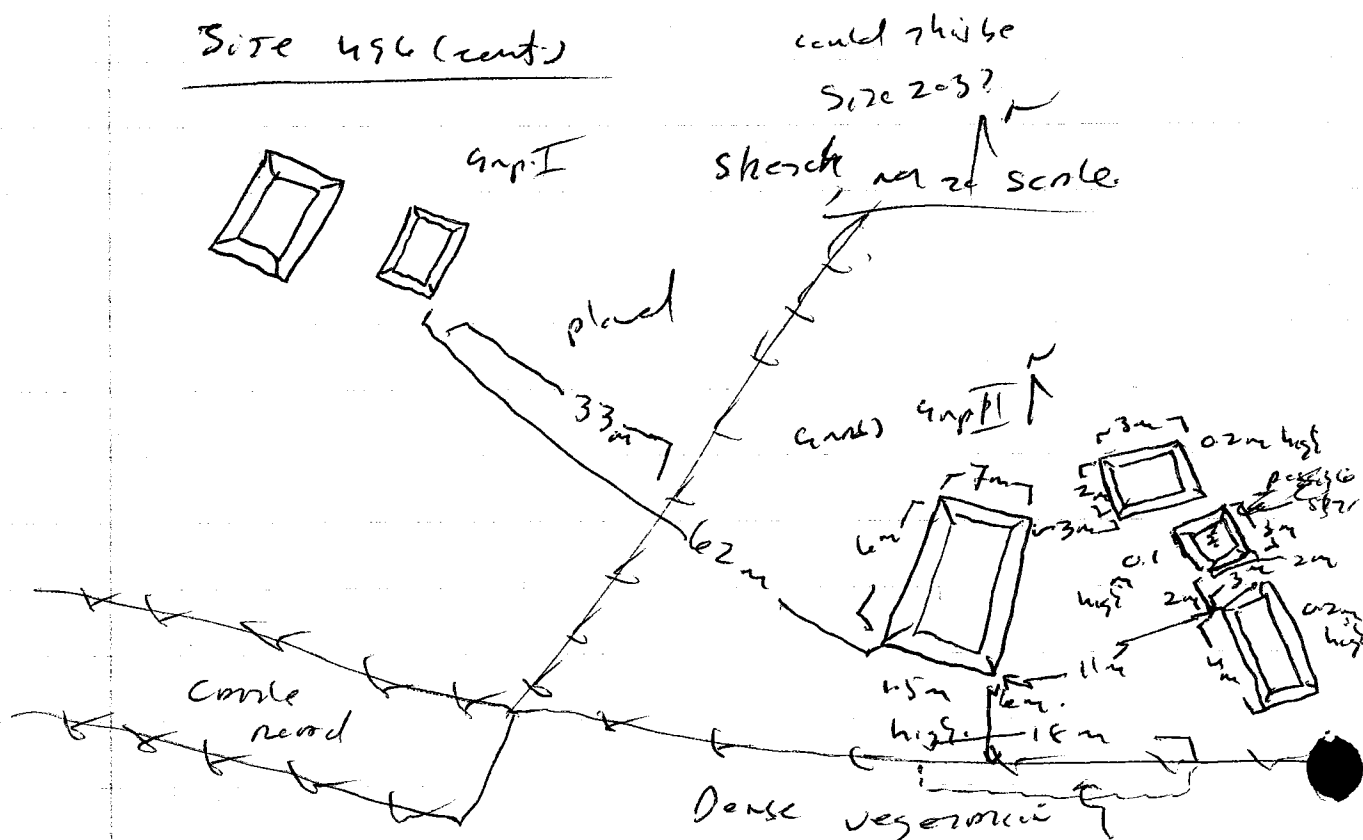


ground sloping up gradually to the W + SW (toward the bordering hills in the latter direction). Site 495 is ca. 120m to the NW, site 426 is ca. 250m - WNW, the hills lie 325m in the same direction + site 423 is ca. 350m to the SE. Soil same as described for site 495 or a very similar type. Under 495 + 495 - in same plowed flat. Rocks: tuff (mostly but a few possibly out blocks were noted) - most common, followed by gty. + some schist + ? - most of the stone. Very few black or surface cracks anywhere but the stone.



114.

Site 496 (cont.)



Group II looks like a "typical" late Clavie gyp, a pile of rubble + dirt on the S. side of the flat boundary built at the lower pressure of at least 1 m. bldg. along off the S. side of the path. The bldg. str. on the W. may be the principal residence.

Ground cover: Grp. II scraped clean to the earth - excellent for artifacts + str. - partially covered in medium to low dense grass, excellent str., OK to poor artifact visibility. Grp. II: low, dense grass, excellent str., poor artifact visibility when v. n. of disturbance low, except for soil. base where apparently plowed for sacote (grass + little soil). didn't work with S. - too close.

size 496 - size 431 <sup>maybe</sup> 6/26/96

Site 496 (cont) - the ground slope is revealed more rapidly, ca. 25 m. n. of Thp. II, descending possibly towards the quebrada Maana in this direction.

Note that the Grass peasant coop. seem to have sold most of its land in the w. part of its former holdings n. of the Carretera de Sresra. The area around Site 432 is now in the hands of Benjamin Torres (extensive cattle raising) while Claudio Paz (possibly a relative of Francisco) owns a chunk of land between hacienda Fra. Guernstein to sw. (largely overgrown as far as I can see). Site 433 would fall on C.P.'s land but too overgrown to get out of it.

7/1/96

Site 497 - a destroyed site (rocks scattered) in a recently plowed fld. ca. 1 km E of the old Grass road + 2 km w. of the windmill at El Melino (?). Much rock like Clavie, rock like q, quartz, <sup>some</sup> schist, etc. Excellent ground visibility (no vegetation) except where rocks - which where - screen low to medium - high dense green. Plowed + planted w/ little green. Ground is  $\pm$  level, sloping up very gradually to the w. + the hills. Soil is brown

Site 497 (cont) + moderately fine textured, lesser productivity. Maria Belat's property. 31m E-W x 23m N-S. Ca. 35m to SW - same by fld. - water rock concentration / pub. ca. 1cm in character - same kinds of rocks as in the N-S. counterpart but fewer clearly artifacts in general in the vicinity.

Site 499 - fine fld., ground cover, some, statures, + general topographic similarity as Site 497 which is 100m to the N. 3hr rock <sup>exposed</sup> + shell concentration is ca. 3cm E-W x 15m N-S. Quartz + schist noted over the rocks as well as stones of rounded basalt + i.d. 3 even slabs here than at Site 487. Most of the slabs are eroded, non-diagnostic, most likely Late Cretaceous.

Note: Site 497 (2 grps) + 498 (1 grp) could be the 3 grps of Site 138.

Site 'A' (switching to better designation to be changed to number later). Located in same field as Site 138 ca. 220m to the N-E of the latter site. Recently buried over earth - rocks like it had been pasture + now being plowed, possibly for planting maize. Ground cover - upturned long grass, OK to excellent artifact + the visibility but the str. here destroyed.

Just a rock (qtz, schist [red-orange], ?) + artifact. Rocks now ca. 12m in diameter, relatively few artifacts visible now. The highest, largest rock is the short full <sup>height</sup> 275m to E. (Site 138 is W. of; short hill, <sup>height</sup> 1.1).

138? (5/12/63)

note

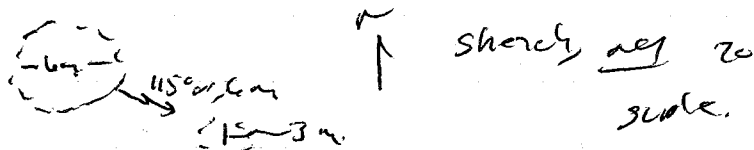
Box 7/1/1967

P 96-1-207  
238  
P 96-1-207

Site A (cont.). Terrain = relatively level, ~~sloping~~  
sloping up gradually to the w. - the hills. ~~1A~~  
Bedrock soil is brown + relatively fine textured -  
loose predeposited except near the low hills  
about 100 to the E (ca. 175m) + 35 (ca. 125m) where  
more gravel is visible in the plowed furrows.

Site B. Verticized site possibly consisting of 2  
str. originally. Level terrain sloping up gradually  
to the w. Soil is brown + fine textured - loose  
predeposited. Site A next plot to the S, ca. 300m, the  
highway, roughly 200m to the E - the school hill here  
± 150m to the SE. The site lies between 2 low  
hills. Minor bedrock seems to be the cover, planted  
in corn (ca. 0.15m high row), excellent str. + antipit  
visibility. Antipits look like Charlie but there  
are relatively few + they are eroded. Closest  
possible water, a quebrada ca. 400m to the SW, the  
rest of the hills 134. The largest str. remnant  
ca. 6m in diameter while its smaller neighbor ca.  
3m in diameter, approximately 6m apart etc.

Site B



located ca. 61m 121° from the aforementioned  
"group" under 121° + antipit ~~scattered~~ <sup>scattered</sup> ca. 11m in diameter  
Recher in both cases are gty, ~~but~~ <sup>relict</sup> mesolamentary, 4  
hard, reddish-brown, 4 m str. not relier, 4. No  
well line.

(7/1/84)

Site C - same flat, weathered, eroded, + general topographic situation as Site A+B. It is rich + artifact concentration ~~measuring~~ measuring ca. 16m N-S + 8m E-W. Relatively few artifacts, though a few, very dispersed ~~elsewhere~~ <sup>were</sup> scattered up to 75m to the NE in the site area spreaded for that direction. Site clear as sheet + unknown rocks, 4 + 10 cobbles in general amounts. Site B is 175m to the NW + Site A is ca. 100m to the SE in next flat in that direction. I would guess that Sites A-C are small Late Classic loci.

Ca. 42m 316m 0' is a N-C + artifact scatter ca. 55m in diameter; slightly up slope from the 1st grp. Much are scattered between the 2 clusters but rocks are rare outside these units. A number of very small groups are found in the 2nd grp, local. Absent from the first section ~~from~~ <sup>from</sup> concentrated in what look to be discrete clusters. While there may be the remnants of individual buildings, by and large the groups are amorphous, highly plowed and + artifact scatter. Site land around Site C slope up gradually towards it from both the NE + E - Site 134 is 290m to the SSE.

Site D - located ca. 100m SE of + in the same flat. Site C - same general topog., ownership, + condition as Site

231

195

7/1/84

Site D (cont). A rock + artifact scatter ca 18m in diameter. Rocks are chert + ? mostly & stones too. Artifact look like Classic but are generally unclassified - no, not very diagnostic.

Site B, ca 280m to the E of the highway, 580m in the same direction. The nearest water, ca. 290m to the S. in the quebrada (dry now) belonging to Site 137 about 275m in the same direction.

Site E. In low, dense green (cattle pasture) in the next field, ca 125m W. of Site D. Plowed & has destroyed. An artifact + rock concentration ca 12m in diameter. Ground slopes up to the site from the E. + down slightly towards it from the NE, continuing to descend to the SW (run fairly flat back to the W for awhile until nearer the old Xaco road, ca 400m distant). Rocks are quartz + unknown stones. Cereals in ground cereals good for site. Not good for artifacts. Maria Belat, apparent owner.

Site 134 ca. 200m to the S. in the quebrada which borders that corner.

Site 12, located ca. 185m N. of Site 137 (+ into quebrada) 100m S. of Site D, + 135m S. of Site E. Site 12 has been plowed under + mostly covered in low, dense green <sup>quality, poor artifact visibility</sup> w/ the eslogan. exposed in plowed field (maze) (excellent site + artifact visibility). Chert, quartz + ?

Site F (cont.) noted among the stones. Site  
rock + artifact concentration has a character of ca  
42m. The ground slopes gradually down to the S.  
away from the site + towards the quebrada bordering  
Site 139 + again, down to the W. ~~to~~ before rising  
again towards / near the old Plaza road.

266

The terrain is fairly flat to the NNE. In the middle  
of Site 139  
E site that a low (ca 5m high) hill, is currently  
being moved for fill, lies ca 175-225m N of Site 12.  
+ ca 100m W of Site E. largely destroyed. Not  
many shrubs visible - looks like Charlie however.

Site G. A rock + artifact concentration ca  
20m N-S. + 16m E-W. located ca 95m N + across  
the quebrada bordering Site 139 has that lower  
planted + planted in maize, the site is largely  
destroyed. Site G is ca 45m  
to the E and is very shallow here. (ca. 0.75m?)  
No water or running in it currently though it does  
support fairly dense grass & in the bed + on the  
banks. There's quartz, some schist + E? X.  
stones noted, few smaller relatively few  
artifacts - looks like Charlie but not many  
fragments are visible. Soil is brown + fine  
textured - looks fertile. One field on Site  
139, likely an outlier of that settlement. No  
field - sure.

339

7/1/86

135/

Site H - A rock + sand concentration ca 24 m in character, & may have been part of Site 135 on the old windmill - ca 125 m to the SW. Site 135, next field, <sup>ca</sup> 300 m, to the E. while Site 9, ca 200 m in the same direction. a quebrada, broad but shallow, for ca. 175 m to the W, at the ground <sup>chopped</sup> ~~chopped~~ off from Site H in that direction but running <sup>steadily</sup> ~~steadily~~ flat to the E. + rising up for the N-S. towards the lower. Rich quartz + stone, some schist, + cobbles of ? ~~origin~~ material. & quartz rock predominates. Soil is brown + moderately fine textured, though gravel shows upon the surface ca 75 m or more to the N along the river on which Site H sits overlooking the quebrada. Still, the soil seems productive. Thomas Belet is the owner, the site + its environs, plowed + planted in maize.

135/

Site I, located ca. 215 m SW of Site H + 115 m SW of the windmill, the quebrada noted under Site H lies between the 2 locs, ca. 85 m N of Site I. A water course's channel is  $\pm 1.75$  m deep. The heavily plowed rock + artifact concentration - ca 25 m in diameter and contains quartz + stone, some schist, + ? rocks, & stones seem more common than cobbles.



Site I (cont) The soil is brown + fine-textured, looks fertile, + the ground slopes down gradually to the S, W, N + E. on Site I there is a low fence in terrain sloping off towards a gulch across to the S, S, + W. Relatively few artifacts in evidence, no clear chert nodules.

Site 214 is Star a character of ca. 214 and is now a rock + artifact concentration, heavily plowed. Chert + stone are by far the most common rocks seen on the surface, though some? rocks are also visible. + stones are more common than cobbles. The soil is brown + ± fine-textured, looks fertile. Site I, same field, ca. 2000 + 100 + up to 1000 for Site 214. The ground rises towards Site 214 on the W. + dips very gradually off to the N + E. towards the gulch running between Sites H + I. Part of Site 214 covered by low dense grass + it may continue to the S into very dense vegetation. Most of it, however, is now been recently plowed (the tractor is still churning the dirt to the N + in the same field. Must remember, however, for excellent in cleared patches to non-existent in too heavily overgrown sections. Sherris Belt area.

344

2K

[illegible]

sherry  
not re  
send

Site J (cont) - 2 str. clearing off the s. + v. side of a path open to the E + N. A low shallow rock, ca 0.75m deep (see) starts ca. 20m N of the 2nd and extends NWward downslope. A stone wall, flush w/ modern ground surface, extends ca 2m (paired distances) N of the 2nd, allude for the N face of that edifice. A large section is growing atop the 2nd row. I tried to determine state of the summit but both bldgs. look to be fine. Most of the stones used, medium-sized rubble of rare fine grained rock. A few rocks speckled w/ blackish-white matrix may be granite, look a bit like Site 486 (John's ~~walks~~ excavated site to the S). Could, later that settlement be like Chanin stage, no artifacts seen on the surface.

Site K - <sup>posture.</sup> fine prehistoric <sup>rock corals,</sup> + general ground cover on Site J, ca 160m downslope to the SB. from the latter settlement 3, 15m W of the old stone road + 310m S of the Rio Hacer. A single str. ca. 0.5m high, oriented 349°, and measuring ±19.88m. S. It <sup>is</sup> <sup>very</sup> suggest a little Portolani platform. The other str. is not nearly (it is clear enough to see them if they were here) though a rock on the surface near a small hole (animal den?) ca. 15m to the SW hints at surface - invisible bldgs. nearby. No diagnostic artifacts on the surface, except 2 well shaped rocks on the summit. Few rocks visible around the

345

No signs of damage.

7/2/86

Site 99 - Revisited here today. Looks like the settlement stretches in an SE-NW line bordering the Rio Hondo (ca. 25m to the NE) up the principal gyp located up against the hills with few NW. Most of the str. have been damaged, are currently used for waste disposal, and are heavily overgrown. There is evidence for significant lecting on the NW up at least 1 lge. platform. Site 99 is ca 200m long SE-NW. but survives to only  $\pm$  75m NW-SW. Overgrowth & destruction are so significant that not attempt made to map the SE-NW. Most platform are substantiated (there that survive), standing 1-2.5m tall. Cattle pasture immediately to the SW, possibly plowing for grain cultivation (green up common) have found slopes up for SW to NE to the Rio Hondo & also a perpendicular escarpment of the Hondo ca. 15m high; and up - SE to NW the bordering hills.

Site L - Located in same plot. ca. 120m SW of the center part of the Site 99 line. Low artificial scatter ca. 5m in diameter on ground that slopes up for SE to NW towards hills & grasslands the Hondo and there there is some overgrowth, including & quartz pieces. This site seems to be

Site L (cont) part of the naturally rocky/gravelly earth in this area covered in medium-hgt dense green (cattle pasture) w a few bare spots (Site L is exposed in one of these open areas). Antifrost variability very good in the bare spots, where earth can be seen and virtually non-existent elsewhere. The variability is good to fair throughout. Soil is noted, does not look particularly fertile, in stone from the nearby hills ( $\pm 185m$  to the NW) seem to be contributing rocky colluvium to the mix. Site M is located ca. 140m to the NE.

Owner? Site M is heavily eroded from chert.

Site M - a 7m ( $\pm$ ) diameter P.C. + antifrost scatter ca. 150m SW of Site M + 250m SW of the M. Hill.

Antifrost are few, small, & non-chertaceous. General topographic situation as Site L; soil here looks brown + moderately fine-textured. Cobbles & stones near w/ the rocky, sandy, & gravelly etc. hills, looks like mostly cobbles but fertility? Owner? Soil totally destroyed at least from surface appearance. Antifrost here very dispersed but ca. 150m SW of Site M.

Site N - located in the same general topographic situation as Sites L & M, at alt. ca. 100m SW of Site M in the next fld in that direction. Completely destroyed, plowed away creating 2 P.C. + antifrost scatter. The largest ca. 17m in diameter & ca. 2m in diameter are ca. 15m in diameter. No other rocks.

400  
401  
402  
Soils: Sites M & N both rocky, rubble not too fertile

7/3/96

Site 414

IT-1525 (m. side)

Point

4

MID

DISTANCE

P.D. #1 - wall	414B NW corner (Str. 6)	82°55'	1764	5.71m
2	" NW - post "	76°0'	1783	5.01m
3	" SE - " "	176°30'	1231	9.06m
4	" SW - post "	182°0'	1243	8.64m
5	Str. 414-6, NW cor.	317°20'	1922	6.42m
6	" " NW "	114°55'	1850	scope for 2000 17.53m
7	414B, Burnt level	—	2924	—

IT-1524

P.D. #2

P.D. #2 → P.D. #1

278°15'

2240

56.93m

8	414C, SW corner	285°40'	3266	18.72m
10	" SW "	288°30'	3250	18.81m
11	Amelon Post, SW + trench (ext.)	285°30'	3360	16.63m
12	" " NW + " (ext.)	288°20'	3275	16.14m
13	" " "Apex" + " (ext.)	288°45'	3133	15.94m
14	" " NE + " (ext.)	288°30'	3274	15.80m
15	" " SE + " (ext.)	285°45'	3155	15.24m
16	Amelon Post, NW + trench	288°30'	3110	15.46m
17	" " SW + " "	287°0'	3199	15.45m
18	" " SE + " "	286°55'	3100	14.80m
19	" " NE + trench	288°30'	2917	14.55m
20	OZ wall, N + trench	289°0'	3181	12.95m
21	" " S + " "	285°40'	3421	12.59m
22	ATLANTIS wall/decorating? E-side + trench	289°50'	1991	7.89m
23	414C, NE cor.	295°15'	1420	3.89m
24	" " SE - "	279°45'	1420	3.78m
25	Str. 414-7, SW cor.	269°15'	3166	14.30m
26	" " SE - "	132°35'	3932	14.62m

Size 414

7/3/96

PS 1-249

Quaternary 0.3m thick.

POINT

✓

M.D

DISTANCE

P.D. #2	27/	P.D. #2 → 4140 SE corner	96°01'	450.7	47.69m
	28/	4140 SE corner	198°01'	2689	16.66m
P.D. #3	29/	" SW "	201°30'	2695	16.57m
I.H. 1570	30/	wall, ENE + trench	206°25'	1992	8.15m
522.44-8	31/	" SE " "	199°55'	2084	8.06m
51	32/	4140, NE corner	12°01'	1791	3.58m
	33/	" NW "	357°01'	1775	3.74m
	34/	522.44-8, SE corner	170°01'	2433	20.77m
	35/	" " SW "	224°45'	2557	17.16m

7/3/96

Site 414 - The str. seen excavated (thr. 414-6, 7, + 8) are largely earthen, dating to a period intermediate between the Middle (Chazuta/Pomona) and Late (Pzalco) Preclassic.

thr. 8 (Subop. 414D) - Jerlie's excavation is an earthen incl. raised step in E-S. <sup>on road</sup> <sup>no clear platform</sup> <sup>all of these</sup> <sup>are made</sup> <sup>usually</sup> <sup>very thick</sup> <sup>no lateral</sup> <sup>clearing</sup> <sup>very</sup> <sup>little</sup> <sup>tumble</sup> <sup>found</sup> <sup>anywhere</sup> <sup>in</sup> <sup>the</sup> <sup>thick</sup> <sup>suggests</sup> <sup>that</sup> <sup>there</sup> <sup>never</sup> <sup>was</sup> <sup>much</sup> <sup>stone</sup> <sup>used</sup> <sup>in</sup> <sup>construction</sup> <sup>here</sup>. Jerlie uncovered what looks like a masonry wall in it, apparently below the incl. fill near/on the summit v.s. across the bldg.

thr. 7 (Subop. 414C) - Amy's excavation here uncovered a thick basal wall on the W. fashioned of  $\frac{1}{2}$  stone w/ no clear flat face (02) 32. That fill seems to have been gravel, some of which eroded out to W. W of 02 wall, came by a shallow block of cobble +  $\frac{1}{2}$  stone, possibly part of some sort of late construction raised after repeated erection of thr. 414-7. Slightly further W. - A stone feature, what I think consists of wall,  $\frac{1}{2}$  stone set in what seems to be 2 converging lines, possibly forming a corner or set another late echipe with com + Am, probably surface



July 414C (cont)

7/3/86

P961-251

-level bldgs

Note that in traveling through the summit found Atlanis, a rough column of small to medium size cobbles in the direction wall - it doesn't seem to have a S. counterpart. W of Atl. gravel fill, to the E - a more complex, but probably mix of earth fill + possible floor out - slip layer (a gray-brown, relatively fine earth level). I would guess that Atl. pertains to the penultimate version of the bldg. when it is clear immigra. the E. gray-brown floor, later gravel poured in + Atl. buried. Maybe <sup>much more</sup> <sub>the way to summit</sub> are the

July 414B - No. 414-6 - Julie's excavation -  
now across the platform N.S. to the summit.  
There are here the least evident stone construction. A few stones are scattered in the largely earthen fill but there's nothing approximating a wall. Excavations into the summit have gone down about 1.4m bgs. and encountered a burial, secondary + out of anatomical position, associated w/ what looks like a lge. for payment, possibly an entire fur (low-neck). I would guess that this on internet predicts the mound, about currently rises no more than 0.5-0.7m above current ground surface.

7/2/86

Site A (cont) cobbles predominates, rare & red + schist. artifact. are small & uncharacteristic. 1 apparently unprinted legged nettle + found + removed scale that looks just a nettle fragment. left. Site with roots on land rising up to the NW + NE. far noted on the NW side, <sup>reported</sup> site 89 Owner?

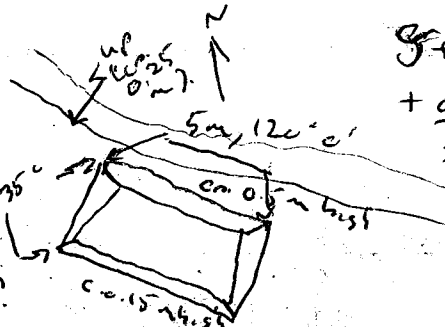
7/3/86 - at site 414 - note taken

7/4/86

Site Q. Located ca. 150 m ESE of site <sup>419</sup> (the heated lower ESE of site 415) along same terrace edge as sites 415 + <sup>412</sup>. Covered in low, dense grass + a few bare patches immediately to the N. good site, poor artifact, visibility except in the grass areas where <sup>been trampled</sup> <sup>small</sup> <sup>black</sup> + <sup>blackish</sup> black fragments noted. Site single str. ladder placed + damaged; plowing around the building may have destroyed other concrete + clayed artifact + stone concentration. noted for up to ± 20 m to the NW <sup>SE</sup> + probably continuous in the more overgrown areas to the S. Quartz + teff (4 rocks) noted on the surface; few cobbles <sup>(9 m from)</sup> <sup>412</sup> get terrace supporting site 415, + get shallower + more undisturbed to the NW - SSE. Cattle pasture; overgrown + overgrown O. lora, Fea, unintended

Sketch, not to scale

Hand pointer leads to site Charlie?



get terrace supporting site 415, + get shallower + more undisturbed to the NW - SSE. Cattle pasture; overgrown + overgrown O. lora, Fea, unintended

996-7-253

7/4/84

Site P - located ca. 195m SW of Site O, on  
terrace ~~base~~ sloping up gradually to the SW, to a  
narrow valley bounded by high hills to  
the NW + SE, opening up towards Site 172 to the  
NE. Covered in low dense grass (cattle pasture),  
good str. poor artifact visibility. One small, eroded  
sherd noted in a bare patch ca. 15m NE + downslope  
of artifact stone concentration. The latter, ca. 3m  
in diameter, all that left of the settlement. See  
notes re. 4 (from plowing?) and of unknown material  
though ~~under~~ have shiny, undecorated, like mica  
(reverted sh.). Not a dense concentration of rocks  
over. From Parental Oliva, Fca. Guimaraes.  
Can't state there are a record of ~~sh.~~ ca. 30m  
NE of ~~the~~ <sup>(+ downslope from)</sup> we described above, ca. 2m in diameter.  
A few scattered stones noted in between them?  
Note also that small & gtz. stones - not  
in apparent contact - to the fl.

Site Q - located ca. 275m SW of Site O, ca. 100m  
SW of a quebrada in a small undulating  
slope by hills to the E, W, + S. Covered in  
low, dense grass (cattle pasture or Fca. Guimaraes  
from Parental Oliva corner), good str., poor  
artifact visibility (few + small bare patches).  
Level terrain sloping up gradually to the E + the  
quebrada + to the hills. <sup>+</sup> well-mechanized stone

P96-1-257

7/4/86

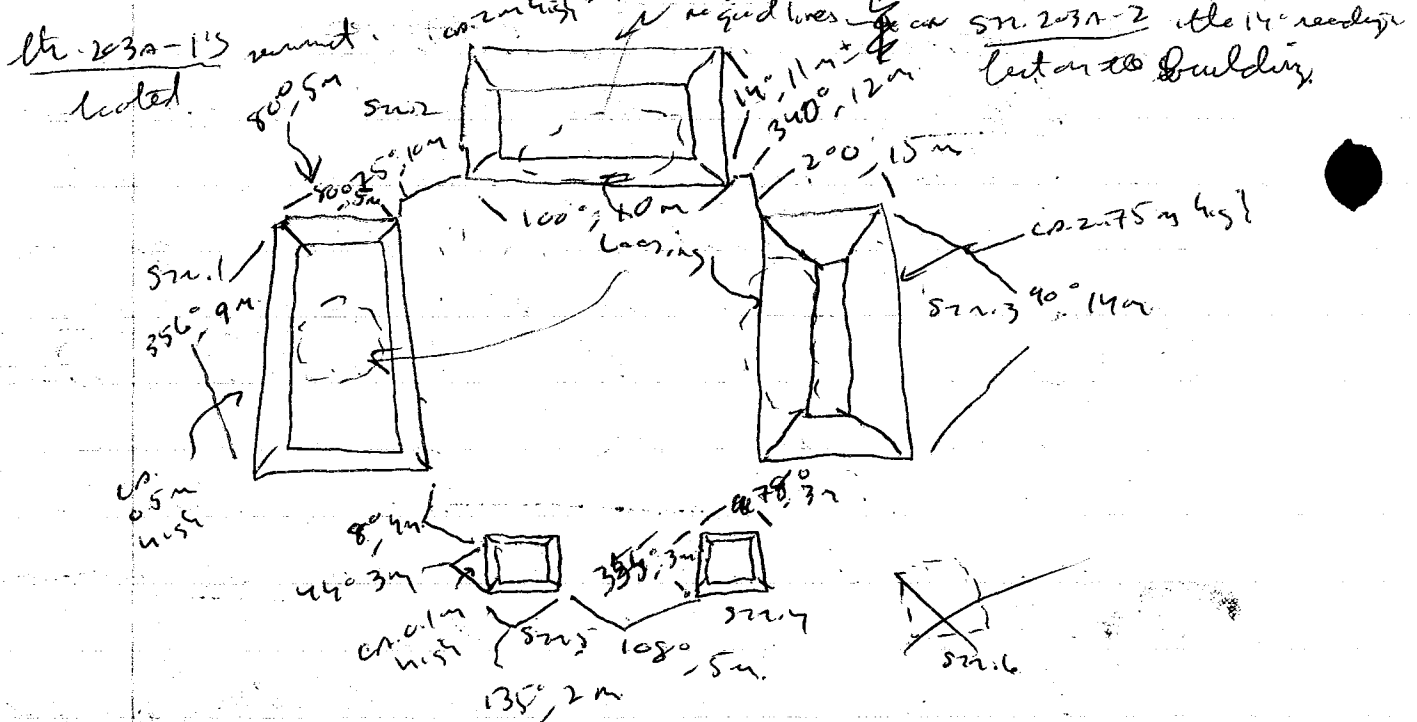
40' hte 9 (cont) near or thru R.C., all that  
left of the site after plowing. Mostly - alone.  
observed, and? stars. + one very small + crested  
shrub recorded, not collected. 3 ft. later have  
been piled up at the site, the estimated character  
of the concentration: 8 ft. Relatively few stars  
noted, even in the pub. lot

Salon hte 019, brown + relatively  
fine textured, should be fertile.

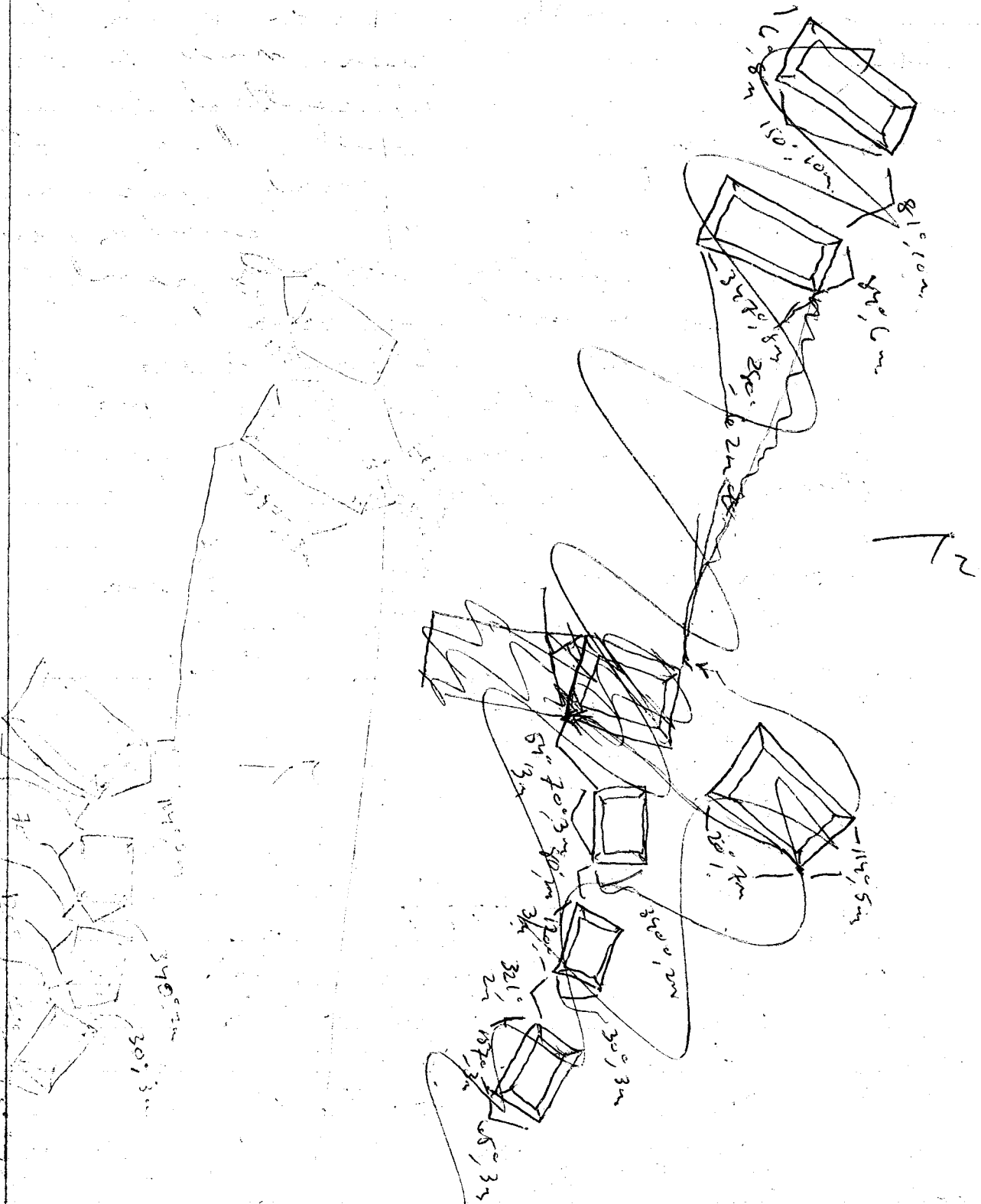
hte 203 - 5 ft site listed in "203" same  
surveyed in 1992 in wet, I believe, the site  
given that designation in 1975. C. J. Tschy over  
map, I now believe that hte 4232 203 Cops!  
hte 203, the one called by that appellation  
since 1992, is another, previously unrecorded  
locus. I will continue to refer to this  
much confused settlement as hte 203A pending  
a final decision on its status.

hte 203A consists of 5 rubble str, <sup>all</sup> of which  
enclose a patch on all sides. 3 ft. least - platform  
define the N, W, + E patch flanked while 2 lower  
bldgs. limit the S. side. Covered in lawn,  
dense green; good str + poor subject  
visibility. Much of the rubble stars seem  
to be of buff + quartz; few cobbles noted. Used  
in rubble patches, likely plowed into vicinity but

Site 203A (cont) - not in the structure  
 203A 2+3 - heavily tested; the v. note of ltr. 203-3  
 seems to have been dry and there is a  
 lge. hole on ltr. 203A-2's summit, extending into  
 the S. face. The ground slopes up gradually  
 to the SW side hill; the main pcc. area road  
 is 100m to the W. + a cattle canal + pcc. outledge  
 lie  $\approx 13$  m to the NW; an electric line was run over  
 the site SW  $\rightarrow$  NW, passing over Sps. 2-3A-3+2.



$156 \frac{11}{16} \text{ m. } 81$   
 $321 \text{ } 2$   
 $1967-256 \text{ } 2 \text{ } 3 \text{ } 4$   
 $25 \text{ } 32 \text{ } 33$   
 $250 \text{ } 251 \text{ } 327, 8$   
 $24061$



7/5/96

40<sup>0</sup> Site R - located in the grass zone, ca. 15m W of the old Nass road + ca. 12m N of Site J on Cleve Payer land (next field from C. Payer's N.E. farm boundary). Plowing here has revealed what looks like a late Portolano midden, including at least 1 small glass red or white fishbone + quite shells, ca. 1cm in character. Very little rock noted + that seen. small + s. fine cobbles noted very widely scattered + few in # ca. 45m to the SW. w/ a very small # of very small eroded shards in the vicinity. No clear site as in that case the field is covered in medium-height grass, significantly obstructing ground visibility, but there are numerous open areas of very low dense grass where architectural debris + artifacts can be seen (good to fair visibility for better). Plowing in the area suggests that no preserved platform will be found. Soil is brown + looks fine textured, should be fertile. Site No. Nass - ca. 5cm to the N.E. Pasture. Owner?

Under debris noted - found for ca. 65m to the N.E. (the 2 noted + 3 or 4 in character), + probably could be found beneath the remaining grass in other directions as well. Looks like a string of L.P. medium scattered around the late prehistoric center, much like the midden noted in the vicinity of Site 306+144. Gravelly up to N.E. + W.

Site S, ca. 110m W of Site R, same general inc. ground cover + topographic situation as the latter. This seems to be another late Portolano midden, ca. 5m in character, but w/ fewer artifacts + stone debris visible on the surface (+ no pits) than at "R" (same ground cover conditions). The soil may be somewhat richer here, further up slope towards the W. hill.

7/5/84

Site S (cont) - Roughly 45m SSW of the aforementioned "midden" - rubble + artifact scatter ca. 22m in diameter. Much more stone here than noted in Site R + the S midden. The few stones are heavily eroded, but (venicular basalt) indicate they were found. Based on the nature of form + relative prevalence of stone I would guess that this is not a late Post-glacial occupation more likely L.C. / B.P.C. from general ground cover topography, soil, + even <sup>(possibly)</sup> Site S. Plowed + destroyed.

Site S (yet again) - located approximately 50m NW of ridge from last "midden" + 70m NW of the rubble scatter. Another artifact (predominately) stone (rarely) surface concentration ± 20m in diameter. All of Site S - same flint + same genl. rock. This concentration lacks late Post-glacial (same same Also red). No pits noted.

Site - chertian/perlite band in mat of the Site R + S surface materials.

Site S (same area) - situated ca. 25m NW of the last - mentioned midden + 65m NW of the first one noted. In the loc. in same soil flint in rubble + which surface scatter ca. 25m in diameter. No artifacts noted but the ground cover (low, dense green) under observation of the surface difficult.

Site T - a likely continuation of the Site S + R late Post-glacial midden towards the NW. This should (primarily), chertian/perlite, rock (small + few) scatter narrower ± 9m in diameter + lies ca. 35m NE of the last rock scatter noted on Site S. Based on our "common" criterion, Site T is part of the same in pretty much that of the ground cover was uniformly low, we are chertian into in these flint. Looking the place in 3 bank up no more than 10m between each point. The ground slope up to NW to the NW corner.



7/15/84

P26-1-259

Site T (cont) - the hill, & wet in pasture, covered in scattered medium-high grass but not low dense grass as a few of low grass. Site T is one of these low grass. A trench, probably for a H<sub>2</sub>O line, is dug on the NE boundary of the subject concentration. No sign of cultural material in the trench line (now filled in), but the soil above is dark brown & gravelly here. Over? Plowed.

Site T (cont) - Ca. 47m NE of the aforementioned scatter is a rubble (more than in the previous concentration) stand, & some chert / perlite surface dispersed of materials ca. 32m in diameter. Some general ground cover, topography, & more as noted above, in the same fld. as the previously noted scatter. <sup>shiny</sup> talus looks like Portland cement on site (likely red, again).

Note that scattered mound + between these nodes. Dispersed distribution of rubble + shards, some pits & chert / perlite.

Site 1 ca. 40m E of the 1st scatter recorded at Site T, a portion of the trench cut noted earlier, still exposed revealing a fairly fine-textured brown soil, ca. 0.2m in thick ~~creases~~ overlying a tan sand & gravel level that continues for ca. 0.22m into line of excavation. Relatively few rocks in the upper soil level.

General Note - Site 2 fld. closest to old house road. the most heavily overgrown. I suspect that sites similar to sites R, S, & T would be found here as well if we could see through beneath the ~~over~~ overgrowth.

Site 4 - another (likely) L.P.C. midden showing <sup>up on</sup> a light surface scatter of shards (mostly eroded) in a plowed high grass fld. belonging to Madre Beld. forested ca. 1 km S of the Protonet + 25m east of the old house road on terrain that is generally flat, rising gradually to the NE to the NE place

yell

7/5/94

Site U (cont) - Owner, Maria Bellet, Condition -  
 plowed + damaged. Though there were probably no  
 surface-visible str. here originally, but had been  
 brown + fine textured - <sup>seem</sup> fertile. Algae <sup>met</sup> red <sup>met</sup> red.

Site V - low (ca. 0.3m high) earthen rise ca. 10m  
 W of <sup>upstream</sup> Site U, in the same rougher fld. as Site U,  
 w/ artifacts (including a decorated spindle wheel <sup>construction</sup> (with  
 slash, some direction/parts, few stars) on the surface.  
 Site area between Site U + V: littered w/ a dispersed  
 scattering of artifacts. Site Site U + V + intervening slash  
 back into Portlucum, including the spindle wheel wheel  
 from Site V and a Glauconite fact seen immediately SW  
 of Site V. Site U + V - same general conditions <sup>and</sup> artifacts  
 + str. visibility - good to excellent or near but obscured  
 somewhat by rougher growth or peripheral view  
 limited.

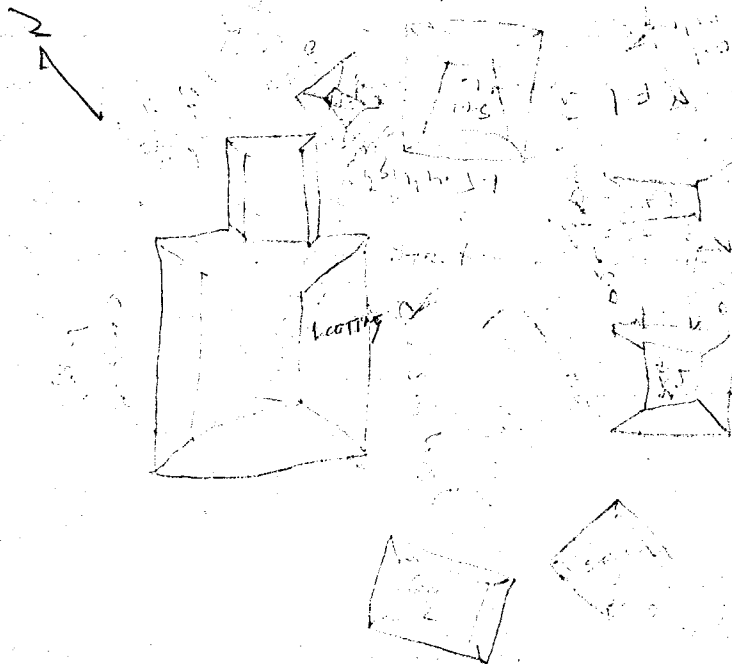
Site W - located ca. 100m N of Site V, on a low  
 rise in the same fld. Still a concentration of  
 medium to large rubble covering ca. 10m in diameter  
 + covered in low green veg. most of rougher.  
 Site into back like it was plowed but str. left  
 + blue or - not suitable (because of all the  
 rock) for rougher cultivation. Site artifacts  
 noted, even in the low spots. Same general situation  
 + cover as Site U + V - except that Site W is  
 on a low rise above the fld. on ground has much  
 from SE to NW. Site land pretty flat to NW + slope ca.  
 0.35 to 0.5. Maria Bellet, owner. Plowed + largely  
 destroyed.

Site X - a rubble concentration ca. 22m N of SW + 9m SW -  
 but could be that there are still some extent str. here  
 but they are not visible, or at least clearly beneath  
 piled up rubble + the low dense green that covers the lower

7/5/89

409  
Site 8 (cont) - Mostly rubble on the surface  
 stars? , ranging from medium to large in size. Covered  
 in low, dense green grass. Poor interfacial  
 visibility. Surrounded by paved road/planted very  
 dense medium-high grass w/ poor visibility overall.  
 Some of the stars have still been embedded in the  
 earth w/ there may still be the remnants preserved.  
 Other bodies are barely lying about the surface -  
 some re-piled during plowing. The pile/st. stars  
 about 0.2-0.5 m high (highest in center + lower on the  
 N+S ends. Could be a single st. w/ 2 "wings"  
 projections on N+S? seem to be rare late Post-  
 Post-tectonic bldgs. looked like other, roughly 11m x 8m  
 in the right plot from Site 6. The interfacial rubble  
 shows Bldt corner - growing green for cattle feed.

Site 9 - a sizable, nucleated, apparent late Classic  
 grp. w/ what seems like a late Post-tectonic culture to  
 the SW. The ground slope up to the NW. + SW towards the hills



Shorey, acc. to scales

200m scale bar

715/94

Lite 7 (cont) - The group is situated on a relatively flat shelf in what is generally a gradual ascent to the NW, resulting in higher str. lts. on the downslope sector. Most of the construction material is cobble, medium to large, and few artifacts were seen on the surface. Covered in low, dense grass w/ a few bare spots; good to excellent str. o.k. artificial variability. Oddly enough, they <sup>have suffered</sup> have ~~not~~ been plowed but the str. ~~seems to~~ appear extensive stone robbing (numerous holes seen on the surface where stones used to be) and the E. (pasture) face of lt. 1 looks to have been lected ~~as~~ <sup>was</sup> awhile ago (no clear lecture put lines). In general, lite 7 is in pretty good shape. Used as pasture, curved by Shonie Belot; the Rio Hance is across to the N, the old Hance road behind where of lower ca. 120m to the W.; lite 8, ca. <sup>180</sup> ~~200~~ m to the SSE. is boulder flt. here ca. 25m (at its closest point) to the N., slightly downslope from the lite 7 margin. Both lts, boulder deposit both described as resulting from mud slides. No boulders found on the site but their proximity hints at earlier periods of fluvial instability. Soil looks brown & relatively fine-textured - fertile?

STR. 13 NE projection per. E corner (E  $\rightarrow$  n. corner)  $315^\circ$ , 4 m  $I_2$

(5Cjcr.] - 36.4) 550, 64

" "  $\rightarrow$  Str. 7 S. corner  $91^\circ$ , 2m.

ST2. 7, S. cor.  $\rightarrow$  w. cor.  $5^\circ$  4m.

11, 12 5 15 1 96°, 5m.

Sen (, Eger. maj. 3 6572. cor. 145°, 2.5 ~

" B. cor 3 s. cor (Broad line). 95°, 9mm

my S. n. to W. n. 135°, 8m. Cloudy, no. sides well.

u/ s. cor 3 smz, u cor. 210°, 4m.

996-1-263

7/5/96

Site 7

Sn 1 N. cor → W. cor.  $232^{\circ}$ , 4m

" " → E. "  $322^{\circ}$ , 4m

" E. " → Sn 3, W. cor.  $136^{\circ}$ , 2m

Sn 3 N. " → W. cor.  $200^{\circ}$ , 3m ] no clear lines

" " " → E. "  $290^{\circ}$ , 3m

Sn 3 E. cor → Sn 4, S. cor  $62^{\circ}$ , 3m

Sn 4, S. cor → W. cor.  $334^{\circ}$ , 5m

" " → E. cor.  $250^{\circ}$ , 4m

Sn 4 E. cor → S. saddle jet.  $336^{\circ}$ , 1m

" " S. saddle jet → Sn 5, S. saddle jet.  $56^{\circ}$ , 3m

Saddle width. 3.5m

Sn 5 S. saddle jet → Sn 5, S. cor.  $334^{\circ}$ , 2m

Sn 5, S. cor → E. cor.  $65^{\circ}$ , 4.5m

" E. cor → N. "  $339^{\circ}$ , 6m

" N. cor → Sn 6, S. cor.  $21^{\circ}$ , 2m

Sn 6, S. cor → E. cor.  $68^{\circ}$ , 7m

" " → W. "  $337^{\circ}$ , 5m

Sn 6, W. cor → Sn 7, S. cor  $15^{\circ}$ , 5m

Sn 7, S. cor → Sn 8 W. cor.  $153^{\circ}$ , 34m

Sn 8, N. cor → E. cor,  $130^{\circ}$ , 10m

" " → W. "  $226^{\circ}$ , 5.5m

Sn 8, S. cor → Sn 9, W. cor.  $166^{\circ}$ , 7m

Sn 9, N. cor → E. cor.  $125^{\circ}$ , 3m

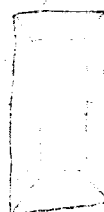
" " → W. "  $211^{\circ}$ , 4m

Conjunct pure map

Sketch

12 not to scale

I don't recall why I thought  
these were Portolensis. I remember  
something about the surface or  
their surface when first seen  
in June this year -  
couldn't confirm it  
today.



7/5/96

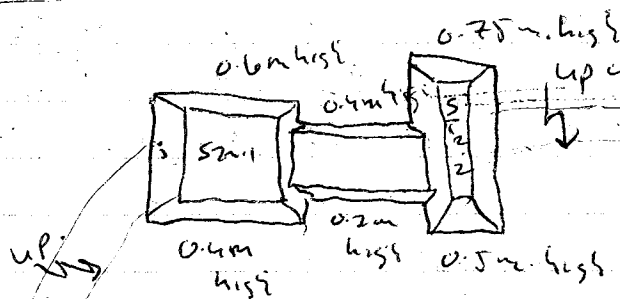
Site 7 (cont) - Ltr. 7+8 - clunch, ca. 0.5m, from ltr. 1-7 in the main group.

Site 2 - another apparent Lpscl deposit/midden revealed by the trench digger, continuing the line of the excavation noted by ltr. 1, 5, 7 to the NW. The fill surrounding Site 2 is covered in low, dense green mucky surface stratum, virtually impossible to detect the disturbed trench backfill. Site 2 is narrower, roughly 11m long (along the trench line, trench now filled in) NW-SE. Site 2 material noted on the surface includes L. fossil. also ceramic shrapnel (such as Alger Red + Adams like vessel supports) (shards, fragments) clay w/ pits + rare ceramic clam shell fragments. Trench like the excavation but a midden. Site 2 was noted as small + may be related to the local soil.

Site 7 - ca. 130m to the NW, the McNee is 300m to the N. The ground dips NW gradually here from SE-SW + Site 2 occupies the edge of a low change in topography where the ancient level off, sloping up NW gradually to the NW where it was from the SE. Site 2 is used in part + belongs to Marie Belet.

Site 2 NW

Site 2



2 small structures, rubble platform located ca 100m NW + along the same elevation change as Site 2, in fact, the low change seems to turn where up ground slants to the NW. Located

ca. 110m SE + clunch for Site 7, ca. 110m NW of a large concrete construction (for cattle feed), the McNee, on

P56-1-265

Site AA (cont.) to the N. Upland pasture, corner -  
 M. Belet. The area around the site looks  
 plowed but the str. doesn't seem to have  
 been damaged. The str. covered in low, dense grass  
 OK. str. poor artifact visibility; the surrounding flts.  
 low + denser grass, OK str. + non-adjacent str.  
 visibility. The ground slopes up for N + S + SW + SE  
 N. gradually. Probably a flat Charlie site, on offshoot of  
 site Y, but no artifacts or more found in which to test this.

Str. 1, N. cor. to N. cor. 250°, 4m

" " " " " 158°, 5m

" " " " " 252°, 2m

" " " " " 155°, 4m

Str. 2, N. saddle jct. to Str. 2 N. cor. 246°, 2m

Saddle jct. width - 2m.

Str. 2 N. cor. to E. cor. 136°, 5m

" " " " " 48°, 5m

The boulder fld. has near site Y, <sup>continues</sup> ~~continues~~ +  
 is 12m to the N. between site AA + the P. Place (the  
 boulder fld. also intervenes between river + site at site Y).

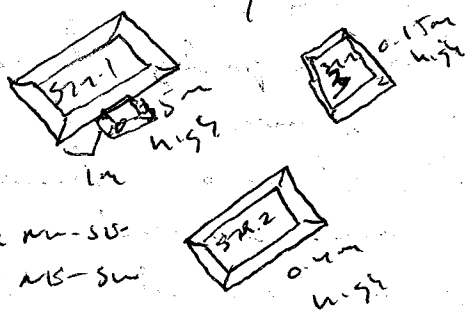
Site Z. All finding, sherd in the hand locality  
 refill, ca. 6m S of site the site (change for  
 site Z.)

Site AB. Located ca. 115m S of site Z + 145m S of  
 site AA on a ~~low rise~~ downslope from both, where  
 land starts to flatten out leading to the S + the  
 M. Chumlecan. The great concrete feeding heights  
 are roughly 15m to 20m, the P. Place is 8m  
 in that direction, the modern highway + beer  
 to the E. Covered in low, dense grass (settle  
 pasture) OK. str. non-adjacent artifact visibility.  
 The area covered in silt + appears to be on a steep slope

7/5/96

Site AB - Planning for grain cultivation seems to have occurred around the site but not over it. There may be more bldgs. here but grain cover makes locating them difficult (the 3) barely distinguishable from grain. 1 corner Sh. Belet.

497



- SN.1 S. cor.  $\rightarrow$  W. cor.  $35^\circ$ , 4m  
 " "  $\rightarrow$  E. "  $125^\circ$ , 5m  
 " "  $\rightarrow$  SN.2 W. cor.  $211^\circ$ , 4m  
 SN.2, W. cor.  $\rightarrow$  S. cor.  $212^\circ$ , 6m  
 " "  $\rightarrow$  N. "  $120^\circ$ , 5m  
 SN.3 S. cor.  $\rightarrow$  SN.2 W. cor.  $321^\circ$ , 4m  
 " "  $\rightarrow$  E. cor.  $129^\circ$ , 3m  
 " "  $\rightarrow$  W. "  $39^\circ$ , 2.5m  $\pm$  Bad line

139

Site AC is stone scatter (lge. cobbles) cut by the trench line. Trench cut revealed lge. #12 of remains, very quite lge, a few of which - Chalazas or Elman of Mulsation. In general, the site looks clean but though many of the stones seem embedded & they could be remnants of bldgs. still surviving here. The site AC has a diameter of roughly 51m, artifacts (including some chert blocks) are only found on the trench cut. The ground here is relatively level sloping up slightly to the NW & then more gradually to the NW to Site AB, as 1 can start to see concrete rubble everywhere. 17m to the NW of the site





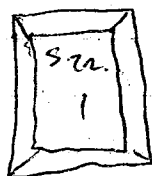
715196

Site AB - This could be a fragment of Site 139  
it is in about the right place. In low, dense  
green, the visibility is good, the artifact  
visibility is poor. S. only level remains, sloping  
up gradually to the NW + the hill + even more  
gradually to the NE + the Rio Hondo, the  
latter is 1.7 km in that direction. The old  
grace road is 15m to the NW + Site AB, is 175m  
to the E. Used as cattle pasture, owned by  
Shirley Bellet. The fld. had plowed around  
the platform, for green cultivation, but  
the site seems to be ok. The artifacts  
collected but it looks L.C.I. (under Site AD +  
AB). The cobbles seem to be the dominant  
bedrock.

Sr. 1, SW cor.  $\rightarrow$  SE cor.  $140^\circ$ , 7m - Boston line  $\rightarrow$  N  
Sr. 1, SW cor.  $\rightarrow$  NW cor.  $44^\circ$ , 6.5m



0.45  
m  
high



0.6m high

Sketch, not to  
scale

Cobbles scattered E + W. of the patio -  
destroyed the remnants?

Sr. 1, SW cor.  $\rightarrow$  Sr. 2 NW cor.  $212^\circ$ , 6m

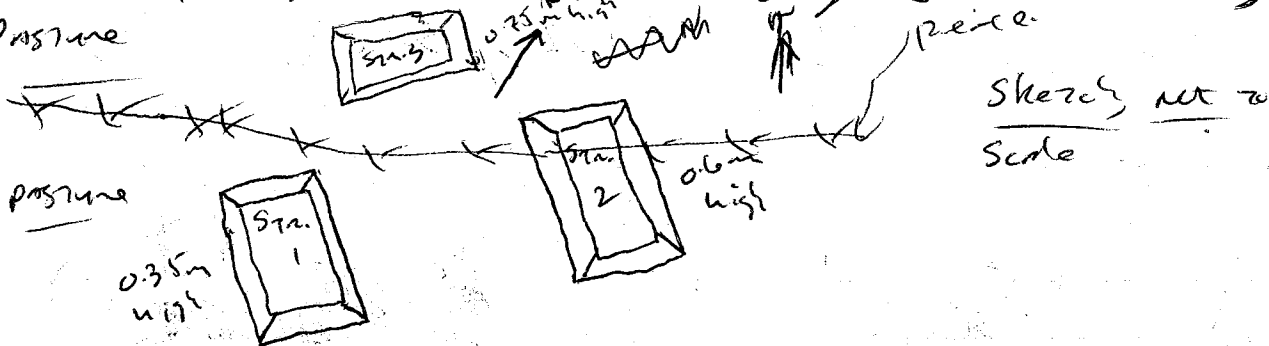
Sr. 2, NW cor.  $\rightarrow$  SW cor.  $225^\circ$ , 6.5m

" "  $\rightarrow$  NE. "  $132^\circ$ , 5m.

7/18/94

Out-revisting site on Luvu's land, west of Copiedia, today (found sites 386, 388, 389, 391, + maybe 390; site 387 in heavy overgrowth + even not ~~relocated~~ relocated). Returned to the Alvarez/Emargelud development land today, north of Copiedia, near river.

Site A12 (now recorded earlier on site 382) situated on the S bank of the Quebrada Ligua at the point where that channel makes a significant curve to the ESE (i.e. 1/2 mi S of the quebrada bank). Site 392 is ca 22m to the SW. Covered in low, dense grass, the grass looks purposefully planted but plowing is not evident. Site site is in good shape, no apparent disturbance or serious disturbance of deposits. O.K. to good visibility for str. poor to non-existent for artifacts. Generally fl. level terrain, the ground does slope up slightly + gradually from S-SW towards the Quebrada Ligua. A cattle/water road runs ca 65m to the SW, a large, red water tower is roughly 185m to the SE. Site is split between 2 fls, the ~~the red~~ <sup>the red</sup> looks brown + moderately fine-textured, possibly w/ some small gravel inclusion, and may be brittle. Site is the reddish soil is distinctive of site 391 (+335?) clear stream to show up here. + my stop at the Ligua, + my which it is evident on the surface. Over Alvarez, D. pasture



7/8/96

P96-1-270

Site A7 (cont)

likely Site Charlie

S221 NW. cor → SW. cor 185°, 5m

" " → NE. " 91°, 5m

" " → S222, SB. cor 239°, 8m

S222, SB. cor → NE. cor 10°, 5m

" " → SW. cor 288°, 5m

S223, SB. cor → S222 SW. cor 144°, 8m

" " → NE. cor 350°, 5m

" " → SW. cor 262°, 6m

] (m 0.75 m high)

7/9/96

Site 139 (D) - Slightly plowed - cobbles seem concentrated under heavy grass on the wedge. flt. next to old flow road. Bare spots in flt. reveal a few eroded, non-chagrinated slabs. Unmodulated. Several Site diagnostic (+) Site Charlie pebbles seen (s. p. 10 p. handle & run) showed up.

Site A9 - an artifact cutter (exclusively slabs in fur and can see) ca 8m in diameter ± 100m NW of Site 139 in same flt, ca 80m SE of the old flow road behind (SE of) the row of brown out gravel that road on the SE. Found in a portion of a roughen flt. that lies in medium-high gravel, w/ a few bare bed patches of earth. Artifact visibility - excellent in open patches + non-eroded slabs. S. 8m in diameter figure reflects, probably, ~~some~~ where artifact can be seen more than the actual dimensions of whatever deposit is exposed here. Surface generally flat, sloping up gradually to the NW + NW. Soil looks brown + moderately fine-textured. Artifacts are generally well-eroded - they don't look Charlie in style, generally, Portcharme. Over Charlie Belot, are ± roughen structures.

498

P 96-1-271 →  
7/9/94

Site A1+ - May be one of the site 139 group.  
Basically, it looks like remnants of at least 1 visible  
fossil platform covered in high, dense green scrub  
that it is difficult to make out the bldg's form  
and to determine if other str. are visible in  
the area. Some small, eroded, non-diagnostic stone  
are present in the newly harvested scorpion fl.  
to the S. Site 139 is ca. 100m N.W. and given that  
it was contained 3 small gyps + another, it seems  
probable that site A1+, part of that cluster. The  
surviving small str. is ca. 0.6m high. All or well  
the rock grain-covered rock concentration - large  
diameter of about (very roughly) 20m. Surface continues  
to be found, scattered + clumped, for ca. 50m  
to the S. The ground here is level, rising gradually  
SW-SE as you pass the quebrada bordering site  
135. Soil looks brown + fine-textured, should be  
fertile. Shallow Belot. cover. Scorpion fl. are  
site A1. Yet another site 139 group? General view, <sup>fl.</sup>  
soil, + topographic situation as site A1+, located roughly  
110m S + slightly downslope from site A1+ is ca. 70m NW  
of the quebrada bordering site 135. Soil here, survives  
in a rock concentration ca. 21m in diameter covered  
in dense, high green scrub. Can't tell what has  
many, if any, bldgs survive under this cover.  
A very few, very small artifacts are found  
scattered for ca. 10m E of the N.E. ground concentration.  
The N.E. recently debris from recent harvesting/  
scorpion is ground visibility is minimal - excellent  
is the occasional bare patch + some sparse  
vegetated areas. It looks like the fl. looks  
very similar N.E.S.C. (perhaps including sites A1+ + A1).

7/9/54

Site AI (cont) any for den sized bird nests  
 Site AJ - Ca. 100% concentration, up the adjacent  
 road off to the left. For ca. 15m, ca. 18m in character  
 + ca. 10m in elevation in the same fld. up, Site AH + 90m  
 100% of the same fld. up, Site AI. There are probably  
 the remnants of a well exp. unexcavated up Site AH,  
 ultimately, up Site 139m - could be one of the culture.  
 Site Site AH + AI, the den covered in high, dense  
 green + not plowed. Can't tell much about the  
 den in it is. Site AH, AJ, on generally level

terrain ca. 160m 100% of the quebrada locally  
 Site 135 - low general topographic, well, not showing  
 structure in Site AH + AI, all in same fld.

Site 1, another valley (ca. 8m in character)  
 rock concentration (RC), here ca. 60m W. of Site  
 AJ + 4m E of Site AH (between the 2 ±). A few artifacts  
 noted nearby. Still may have been a single site  
 now plowed + level. Obliterated.

Site AK - a rock concentration ca. 42m in character  
 ca. 85m W of Site AJ, Site AJ + AK essentially, one  
 settlement up Site AJ, looking like an outlier of  
 Site AK, which is the lgr. of the 2. Next fld. E  
 of the one containing Site AK but same general area  
 ownership, topographic, rock concentration. As we  
 went to the other RC's in the immediate area, the  
 rocks are covered in high, dense green, almost  
 impossible to see them. A few artifacts noted in  
 cleared furrows up ca. 20m of the dense  
 green stand. No doghouse chagnather seen any  
 the for, very well known locally noted.

Another smaller, but much greener, RC. located  
 ca. 30m W of Site AK. was within 100m of the  
 relatively low ridge beneath the high, dense green

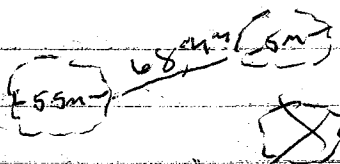
Possibly  
 down at  
 Site 135  
 151 m. line  
 the windmill  
 ca.  
 150m W  
 SSE

7/9/96

Site ~~A3~~ AL. In the midst of a recently tilled (mechanically) field. 2x what seem to be remnants of 2 very small structures formerly built up of cobbles, probably low cobbler platforms. The only + the surrounding terrain, plowed over thereby obscuring any evidence of their original size, form, height (if any), + alignment. Low dense grass still grows atop the remnants, but all around them bare earth + low vegetation (which are especially, are seen on the surface upon 20m of the N. 133 lot, no longer nothing diagnostic. S.E. low hill supports Maria Bellet's house, ca. 170m to the E.; site A5 is 225m to the WNW, the old Glacis road, approximately 400m to the WNW. The soil here is brown + moderately <sup>fine</sup> textured in immediate area of site AL, should be fertile. S.E. terrain here is flat, sloping up slightly + gradually to the hill to the E. + SW + NW. up from the quebrada near sites 135 + 137, approx. 400m distant. Owner: Maria Bellet; was probably to be planted in row of small trees -- perhaps some likely. Cobble, medium size, some white. I took Chrysomelid + several species. Very sparse noted -- parts of it?



Sketch, not to scale.



7/9/94

Site A is a rocky <sup>concentration</sup> ca 8m in diameter ca 95m W of the main highway 10m SW of the Ena Sub Station, approx 250m NW of Site AL. Plowed & largely destroyed. Cobble are the most common stone observed on the surface. (Site) 12 for reference, ca 125m to the E. 1. So few artifacts are largely from utilitarian ware (pears, etc) and could suggest Chanin or even Early Postclassic occupation. Site terrain is level & unusually very gradually sloping. The hill supports, Marie Belot's house, ca 220m to the SW. Recently tilled by machine, nothing seems planted yet; probably for sorghum on other parts of this huge plot are planted in that crop. Marie Belot wears shades to her dense green grass on the N.E. side but the unusually green, here, &.

About 20m NW of the P.C. - a ~~very~~ artifact (green, purple, & concentration), mostly comprised of chert, a little chert/purite & a few cobbles. ~~Some~~ this concentration, a diameter of ca 32m. Here the chert is mostly mostly white Postclassic, including large red, some pottery (including Feather?) and what looks like at least 1 red-painted effigy support. In the Postclassic middle near an earlier site? here, black here - black like Chanin <sup>possibly Chanin?</sup>

Soil at Site A is, black brown, pre-testamentary.

Site A is, we've been looking at this one for you for the road and now that we've got here after the late. It looks like the remnant of a large patio sp. ca 55m in diameter, now covered in high, dense green, littered w/ fallen trees & w/ a little watering trough in the center (wood/concrete).



566 artifact - continue for 250 m to W - including  
 1 m of clay + black + yellow in mud  
 concentrated up to 25 m of the section

like Site A east, - here str. or remnant of same,  
 may survive in the high, dense grass that covers  
 the site surrounded by plow (mechanically) rough  
 floor, but they are hard to see. One platform  
 on the SW seems to be about 1.2 m high - better  
 like the tallest survivors. Site pattern may have  
 been given to the ENS, ~~it~~ <sup>in</sup> there ~~was~~  
 little evidence of a building (r) here, but that is  
 just conjecture. Two apparent cutlines are found  
 ca. 10 m outside the main gyp. to the SW + W, each  
 plowed and represented by rubble + artifact scatter  
 of 4 m diameter each. Site land is + level,  
 uncerdly slightly to the SW and the soil  
 is brown + moderately fine-textured (seems of  
 fertile). Site One has starker + more highly  
 ca. 60 m to the ENS + the principal access  
 road from that highway to the fine bldgs,  
 ca. 50 m to the NW. Probably a site Charlie  
 gyp, a Rel. lge. There 5 scattered. Relatively few  
 artifacts noted would be present. Shorie Belet  
 owner - rare flat surface A m ca. 150 m to the SSW.

567  
Site A. A rock concentration ca. 17 m in diameter, gyp.  
 120 m W of Site A, <sup>up slope from</sup> Site A <sup>on a low rise</sup> <sup>in the</sup> <sup>upper</sup> <sup>part</sup> <sup>of</sup> <sup>the</sup> <sup>area</sup> <sup>is</sup> <sup>the</sup> <sup>same</sup> <sup>as</sup> <sup>the</sup> <sup>one</sup> <sup>at</sup> <sup>Site</sup> <sup>A</sup>  
 generally uncerdly ESO - SW. but fairly  
 heavily. rare on Site A, ca. 100 m S of the fca.  
 access road to main highway. The site, heavily  
 a pile of dirt + rubble containing some artifact,  
 including at least (clastic blocks. Two dense grass  
 grass step this = 0.4 m high rise (probably result  
 of recent plowing + digging debris) while all around  
 plowed, low earth. Site artifacts are not  
 diagnostic - latter like are either of Site A.

1976-1-274

7/2/84

Site AP located ca 100m W of ~~upside~~ upslope from Site AM + 200m SW + upslope from Site AO. This is like an extensive rubble / rock concentration area in character, ~~that~~ but it is so heavily overgrown that it is not possible <sup>present</sup> to penetrate the interior + see <sup>however</sup> ~~not~~, if any, bldgs. are still left standing. Surprisingly the inter-structural green is recently cut down but my few lone potatoes. It would probably be a good to say good for the site but poor for artifacts; visibility on the site itself is minimal to non-existent. No artifact visible + we are not 100% sure that there is a site but it seems likely. It also seems likely that it is a changed settlement, fort, topographic, etc. + ownership conditions, generally, unless otherwise noted, are for Sites AM/AO, all are the same fld.

Site: the E end of fld. where Site AM/178. Located + seem to be situated in green, not overgrown.

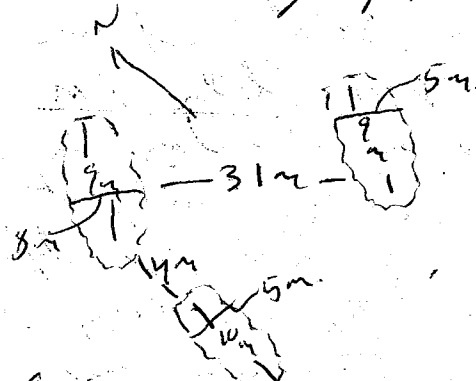
Site A 9: lone fld. on + 200m SSE of Site AM + 450m S of Site AN. Some soil, rock, overgrowth + terrace walls on Site AM/AP. Note, however, that Site A 9 is not overgrown, sloping up gradually to the SW + the hill on which Thomas Belet's house is perched + no Site A 9, somewhat upslope from Site AM + AN (ca. 2.5m ±) at about the same elevation as Site AP ca 130m to N. Site A 9: much + artifact concentration ca 12m in diameter (the core) w/ artifact, stones, rock, chert, but for ca 20m to the NW + SW. The central 12m overgrown w/ low dense green, while surrounding it low ground, where artifact visibility is excellent, and over is the green. Plumb line, etc.

Site AG (cont) - Site stands near on surface seem to be primarily from pebble veneer, including some rare boulders, found one likely Mazdalesna stone. Probably a small hole Charni site, like other chert outcrops here noted S of the M. Belet hill.

Site AG trend excavated for 100' (we've seen this trench before to the NW) is ca. 1 cm deep and reveals a red-brown fine textured soil 0.8 m thick overlying a level of hard packed red-brown sandy soil that continues into the base of excavation (the M. Belet hill =  $\pm 45m$  to S here). This cut approx. 55m WNW of Site AG.

A deposit of blue clay shows up on the best section ca. 55m WNW of Site AG + 0.52m by SC at about 0.12m thick at its thickest at 1.1m long. Not clay but a highly friable blue rock. Sh. M. Belet hill.  $\pm 65m$  to S here.

Site AP (again) - Ca. 75m S of the overgrown earlier 3 low bumper overgrown covered by high grass. At least 1 screen to have cobbles at but the others are not overgrown. I can't tell. It is possible that there are just debris piles from plowing the fld. but I don't see why they'd be left up the fld. + plowing continuing around them. I am involved there as its remnants significantly disturbed by plowing for grass cultivation.

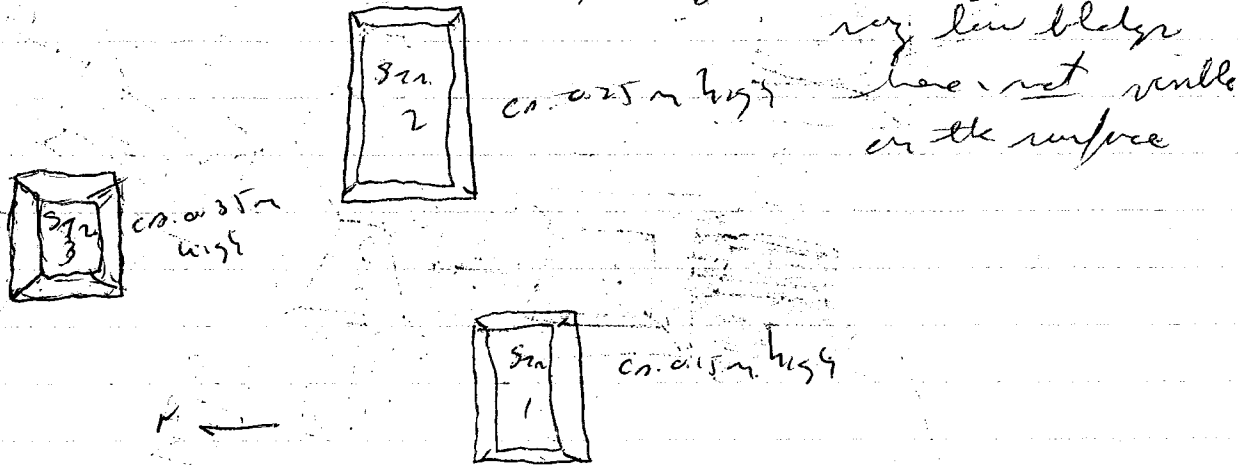


Sketch not to scale

No artifacts noted on the surface too overgrown even any but not to see the ground the are artifacts.

7/9/84

Site AR located ca 300m W of the old  
Kaco road road on Dr. Clape (fire) Payer land  
ca. 85m SW of his house + very rough, 350m  
W of site A85 (the base of the 2 last thin  
clay line). Slope thick but low ground cover  
under the visibility good to very good but  
artifacts visibility poor. There are some low paleosols  
among the rocks, the stumps of low grass but  
no artifacts seen so far. Site land is flat  
sloping up gradually to SW to the hills. Soil  
red-brown brown + moderately fine textured  
but it is hard to say how deep it is. Probably  
cattle pasture. Cobble predominates on the surface - 15-30  
cm in size but in the bottom of the small gyps. More  
rounded stone to the SW, as very little - very low  
very low bluffs have not visible on the surface

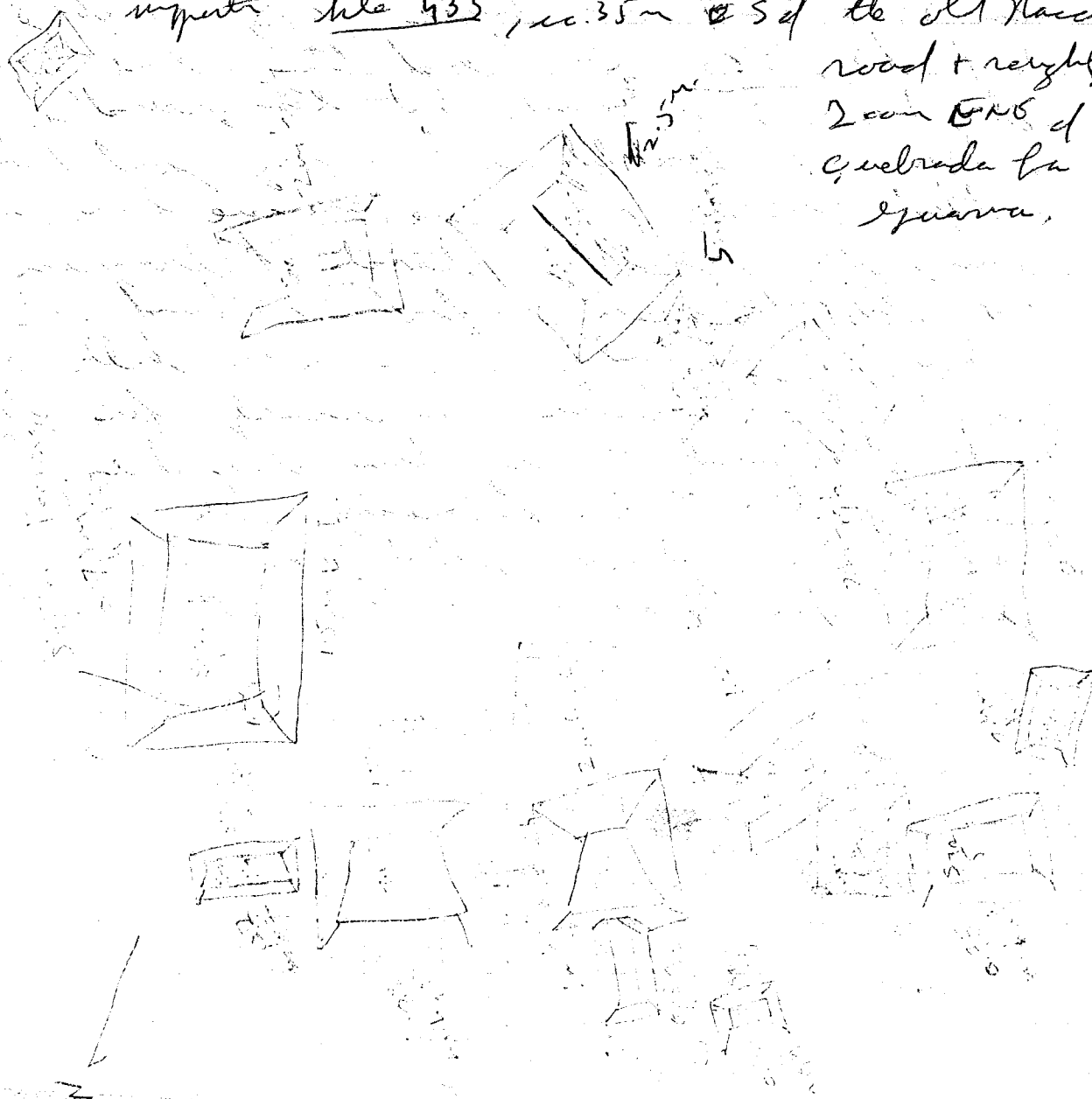


- S21.1 NW cor → NB. cor. 45°, 6m. ] good lines  
" NB. " → SW. " 154°, 4m  
S21.1 SW. cor → S21.2 SW. cor 90°, 6.5m  
S21.2 " " → NB. cor. 344°, 5m ] good lines  
" NB. " → NW. " 255°, 6m  
S21.3, SW. cor. → S21.2 NB. cor. 142°, 9m  
" " → NB. cor. 336°, 4.5m ] weak lines  
" " → SW. " 246°, 5m

7/11/90

hte AS - located ca. 200m WNW of hte 432 up  
 150m WNW of hte 433 at. line of some hills that  
 supports hte 433, ca. 35m S of the old stone

road + roughly  
 200m ENE of  
 Quebrada La  
 Iguaña.



level terrain sloping down to SW before rising in  
 that direction towards the low hills supporting hte  
 433. The hills ca. 65m to SW. Another hill, just  
 NW. Stone road ca. 100m distant NW. Soil under  
 brown + moderately fine textured, probably little  
 (large cultivated / plowed) immediately to  
 E + SW (where hte 432) on edge of the floor.  
 Good bear or stone masonry, impenetrable - just now very



7/11/86

late AS (cont)

- Str. 5, NW cor → Str. 6, NW cor = 262°, 3m  
 Str. 6, NW cor → SE. cor = 104°, 4m.  
 " " " → NW. " = 280°, 3.5m.  
 " " " → Str. 7, NW cor = 167°, 5m.  
 Str. 7, NW cor → NW. cor = 268°, 6m.  
 " " " → SE. " = 355°, 5m.  
 Str. 7, SE. cor → Str. 8, NW. cor = 138°, 1m.  
 Str. 8, NW. cor → SW. cor = <sup>145°</sup>248°, 3m.  
 " " " → NE. " = 100°, 4.5m = Better line  
 " " " → Str. 9, NW. cor = 155°, 3m.  
 Str. 9, NW. cor → NW. cor = 51°, 5m.  
 " " " → S. " = 149°, 6m = Better line  
 " " " → Str. 10, NW. cor = 205°, 2.5m.  
 Str. 10, NW. cor → SW. cor = 184°, 9.5m = Better line  
 " " " → NE. " = 86°, 10m.  
 Str. 11, SE. cor → NW. " = 5°, 8.5m.  
 " " " → SW. " = 93°, 7m.  
 Str. 10, SE. " → Str. 11, SW. cor = 117°, 7m.  
 Str. 11, NW. cor → SW. cor = 181°, 3m.  
 " " " → NE. " = 90°, 4m.  
 " " " → Str. 10, SE. cor = 330°, 35m.

570

25m  
high

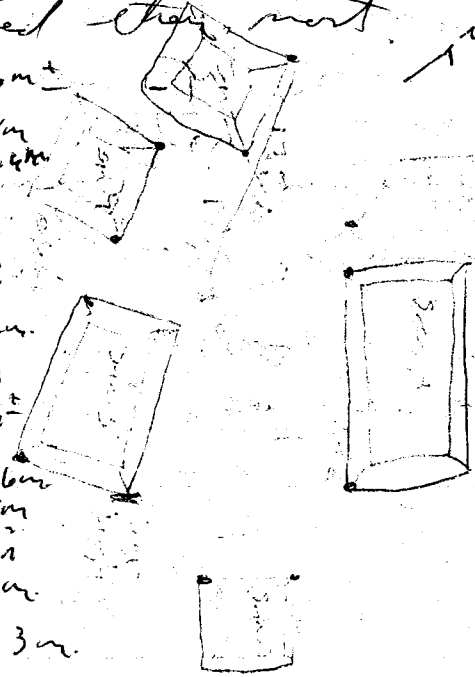
Actually, late AS may be none of a type 5 or 5 into  
 late hite 122 (for Repencon) + hite 386, Map IV - about  
 the same size (H + elevation of str).

late AT, Ca. 110m N of the old race road ca. 130m  
 N + 200m E of the low hill that project S to the  
 valley + enclose hite 444 ca. (±) 5m to S. An absolute  
 topography - located approx. 100m to SSW. right next to old  
 race road. A cluster rising steep ca. 135m to SW.  
 The terrain here is level, rising gradually to NW  
 + W. full of red-brown + fine gravelly & pit clay

7/11/96

Site AT (cont). far material to make ~~active~~ brick  
revealed - red-brown, very gravelly level only 0.18 m  
b.g.s. (the put in 20 cm of the site. Covered in material  
to land dense green - good to ok str. visibility, poor  
artificial visibility. Saw 1 lgo piece Air, etc  
plus 250+ configuration of the str. suggests  
a late Eocene date - a small review of  
Poronau (site 145)? Eased in part two, corner?  
Large, dipping into str. 15, less likely I think  
than just being there now in corner of str. +  
start. str. 6 is a huge canyon on w. edge of  
the site - how many other str. were once here,  
hard to say. Still, the str. are  $\pm$  coherent  
and better preserved than most.

- str. 5, N. cor.  $\rightarrow$  W. cor.  $210^\circ$ , 6m
- " " " " " "  $120^\circ$ , 4m
- str. 5, E. cor.  $\rightarrow$  str. 4, N. cor.  $219^\circ$ , 4m
- str. 4, N. cor.  $\rightarrow$  W. cor.  $201^\circ$ , 4m
- " " " " " "  $114^\circ$ , 4m
- " " " " " "  $92^\circ$ , 2m
- str. 3, W. cor.  $\rightarrow$  N. cor.  $86^\circ$ , 5m
- " " " " " "  $65^\circ$ , 6m
- str. 3, S. cor.  $\rightarrow$  str. 2, W. cor.  $94^\circ$ , 8m
- str. 2, W. cor.  $\rightarrow$  S. cor.  $162^\circ$ , 4m
- " " " " " "  $72^\circ$ , 3m
- str. 2, N. cor.  $\rightarrow$  str. 1, S. cor.  $94^\circ$ , 5m
- str. 1, S. cor.  $\rightarrow$  E. cor.  $80^\circ$ , 5m
- " " " " " "  $164^\circ$ , 9m
- str. 6, S. cor.  $\rightarrow$  str. 1, W. cor.  $176^\circ$ , 3m
- " " " " " "  $358^\circ$ , 4m
- " " " " " "  $260^\circ$ , 9m



Quantity (4) + measurement notes: small + medium size  
fragments, rare white shelly, & red.

part 1

Bottom of 2  
lines

Bottom  
line

Bottom of  
2 bad lines



Site 149

Site 149

Site 7 7/11/96

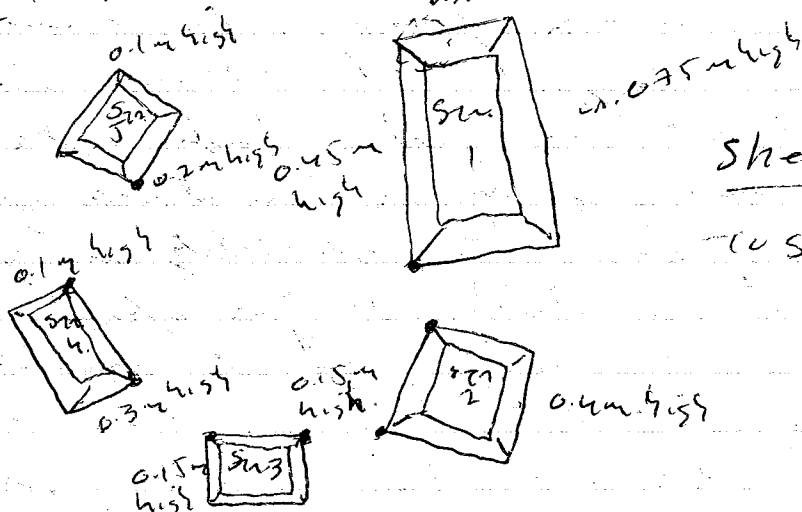
~~Site A4~~ - in rock + sherd scatter ca 120m up ridge to W of Site A3 on terrain that rises gradually but in increasing steepness to WNW. The rock is brown but fairly gravelly w/ some lge. rocks on the surface. The ground has been plowed + cleared lots of bare patches. good to excellent artifact + sherd visibility. The plowing, however, also destroyed whatever bldgs had been here & rocks moderate quartz + some redist. seen along w/ other? rocks. The bulk start then again ascent ca 400m to the WNW. Site R.C. + artifact scatter diameter ca 22m. Most of the artifacts seen slender, small, eroded + mostly for utilitarian uses. Could be L.C. or E.C.? A large eastern grange on the center of the concentration.

Site A4 - on terrain rising up gradually but in increasing steepness. So soon into the hills but looks brown + rocky, probably not too fertile. Covered in medium-high dense grass, not hard to walk in usually planted around here (i.e., not to be any running). No good / clear evidence of plowing for the site seems to be in ± good shape. Pasture owner Armando Fajardo. Site note - well exp on the lower hillside. Site 149 is 550m to SW along the hill is a ± overgrown pasture (though Site 149 not as high up. Site 148 is a ± equivalent distance to NW where along the hill. No clearly other artifacts were noted - the ground cover is not amenable to their discovery + w/ plowing not too likely to show up on the surface anyway. Still, the grass looks like Cane in dense form & some moderate quartz (rocky) out of the hills to the W.

7A1796

lito A4 (cont.)

Quantity dominates filled and  
subset is also  
fairly common.  
Other 4 stones  
in well.



Shorey, not  
to scale

SN 1, SW cor.  $\rightarrow$  NW cor.  $\sim 32^\circ$ , 5m.

" "  $\rightarrow$  SE. "  $\sim 120^\circ$ , 4.5m.

" "  $\rightarrow$  SN 2 N. cor.  $\sim 209^\circ$ , 3m.

SN 2, N. cor.  $\rightarrow$  E. cor.  $\sim 162^\circ$ , 4m.

" "  $\rightarrow$  W. cor.  $\sim 251^\circ$ , 4m.

" "  $\rightarrow$  SN 3, NE. cor.  $\sim 259^\circ$ , 3m.

SN 3, NE. cor.  $\rightarrow$  SE. cor.  $\sim 205^\circ$ , 2.5m.

" "  $\rightarrow$  SW. "  $\sim 295^\circ$ , 3m. ] Bird lines, dominated by  
dossings

" "  $\rightarrow$  NW. cor.  $\rightarrow$  SN 4, E. cor.  $\sim 257^\circ$ , 3.5m.

SN 4, E. cor.  $\rightarrow$  S. cor.  $\sim 234^\circ$ , 4m.

" "  $\rightarrow$  N. "  $\sim 324^\circ$ , 4m.

" "  $\rightarrow$  N. cor.  $\rightarrow$  SN 5(?), S. cor.  $\sim 25^\circ$ , 4m.

SN 5, S. cor.  $\rightarrow$  W. cor.  $\sim 310^\circ$ , 3m.

" "  $\rightarrow$  E. "  $\sim 225^\circ$ , 3.5m. ] Aggressive birds but  
probably black, no good  
lines

7/12/96

573

Site A - North side of the <sup>me</sup>glacio today - not snowed  
 in - away the lower but no of low in per  
 fdr. between glacio the military base. This  
 area, generally plowed, I think it may be better  
 at least in part, back in the mid to late 1940s.  
 The ground cover is low dense green in places  
 here yet. The visibility is good overall but  
 artificial visibility is fair except in the bare  
 open area. very good to excellent. Clarence  
 reports that there are more water here than  
 meet the eye but I'm only going to catch the  
 visible in open areas that I happen to see  
 across. Unless otherwise noted, pasture.  
 The terrain is generally flat sloping up gradually  
 to the NW - the hills side the Rio Grande.  
 ca. 850m to the SW per Site A. Soil is brown  
 but there are numerous small stones in it -  
 brown but it is hard to say but it looks  
 pretty good.

Site A - stretch - an artificial (few) rock  
 (mostly primary) scatter revealed by ca. 0.15m  
 deep cut for a NW-SE running road, now  
 abandoned. The debris extends for ca. 17m NW-  
 SE along the cut. Stretched back to the top of the  
 (also red) road, no pits visible. Probably  
 a machine mounted w/ a surface - level bldg.  
 The road is ca. 150m to the SW.

Another artificial scatter - also L.P.C. situated  
 ca. 35m WNW of the first one in. some cut for a  
 road running  $\perp$  to the route noted above. This  
 scatter runs for  $\pm$  8m SW-NE along the cut. Following  
 the road to the SW, another scatter, pits + debris  
 this time, ca. 12m long SW-NE 15m SW of the previous  
 one - heading to the Rio Grande.

7/12/98

574 Site AW - (see Site AV for general topographic, soil, ground cover, and rock information.) Site AW is 100m WSW of the center of Site AV. There is a rock + artifact scatter - looks like there used to be a platform here built up medium-size river cobbles (what's on the surface) that has been plowed + def. destroyed. Artifact (chert/black) are clearly visible in the road for up to 30m to WNW. The rock concentration covers a 7m diameter ca. 4m SW of the road. Occupies a low rise in the generally 50-30m sloping towards the still lower LPCB.

cc light artifact scatter - noted in road ca. 50m W of the R.C., running ca. 22m NW-SW. LPCB.

Artifact - - clear previously + are clearly (b/s) continue to be found + continuously (albeit in clear concentrations + fairly dispersed) from Site AW for ca. 150m to the NW. The edge of that is what it is recorded on the GPS. & the thick bed LPCB.

Note that the ground also slopes up to the SW to the grass, ground cover increases (dense, but still low grass i.e., very dense low pasture) to the NW + NW. Low likely to see artifact 1/2 m here.

575 Site AX - a rock (cobbles) + artifact scatter (low artifact (clearly) seen but the cover is against seen covering the surface. Probably just cart. distrib. of LPCB rubble in grass, of ca. 85m NW of the Site AW R.C. + 55m W of road in which the information is cart. artifact distribution noted. Also note: indicated to get some idea of distribution of grass rubble which probably covered the whole area of grass. Diameter - at least 30m

Site A1 - in light artifact (clad) + 2 trees (small, gty.  
mostly) concentration that show up as one of a few  
low patches in the (w) part of the flat. N of the place.  
Most of the shore heavily eroded + small (well) exposed  
only a few pebbles + rubble - straight / run on the reef  
from below L.P.C. site AX, ca. 110m to 50m  
next to the shore. Diameter  $\pm 12m$ .

Site A2 - R.C. + artifact scatter, core (near west of rock  
in the cobbles, same gty)  $\pm 14m$  diameter, shore noted in  
low patches up to 7m beyond the area - probably  
the artifact continues in further out but can't be  
seen on surface. Roughly 100m S of site A1, both  
probably part of the same L.P.C. distribution in the  
place. The place is ca.  $\frac{400}{1800m}$  to S. a steep drop  
to below a probably edge of place terrace. ca. 185m  
to S. All of the water recorded so far (sites  
A1  $\rightarrow$  A2, or the high terrace above the place).

Place near rubble + x stone of ? wall) ca. 15m  
S of the aforementioned concentration in place line - shore  
character ca. 3m rocks. The artifact near but the  
ground is fairly well covered here = no low patches.

Owner: later A1  $\rightarrow$  A2 = Alejandro Pina of Place

Site B4 - a rock concentration (cobbles + x stone,  
gty. a fairly common along a common rock)  
ca. 22m in diameter, no artifact noted in low  
low spots available. One possible netite fragment /  
gray vesicular basalt. pretty irregular. Ca. 275m  
N of site A2 + 70m N of the place. A question with  
is it a site but rock is thin size (medium size),  
not enough seen in place. I have walked walked  
relying especially the distance from the place,  
and it seems like it's at the same area site  
has.

Note: a very subjective impression that artifact /  
rock clusters are more in the distance N of the place.

7/12/54

579  
 site BB - a cobble + artifact (lead) concentration noted  
 in old backhoe to a shallow canal dug (I think,  
 partially filled in) running SW-NE. The concentration  
 extends for ca. 16m SW-NE and may well be  
 more extensive (this is just the area over which  
 it appears in scattered bare patches. Looks like  
 another L.P.C. midden, a continuation of distribution  
 of surface-visible late prehist. material noted earlier  
 today to the SE in next plot closer to Rio  
 Glacé. Site BA, ca. 30m to NW, the Rio Glacé  
 ± 80m to SE, place itself in ca. 200m to the SE of  
 the Glacé clear. school approx. 450m to SE.  
 Flashes are small + eroded but quite distinct. L.P.C.  
 (Gulcher-like). Very few cobbles exposed, mostly?  
 Pasture, A. lineator dense.

580  
 site BC - an artifact (lead primarily) scatter  
 turned up by plowing (ca. 0.15m high furrow right now,  
 rounded) just S of (I have) of the military base. Has a  
 diameter of ± 13m in area in. frequent if  
 characteristic, bare patches. Looks L.P.C. Pasture,  
 the military base, ca. 175 to NE. Not clearly  
 A. lineator flash - in fact, I think this is  
 unlikely in the mid-late barbs have repeatedly  
 this plot from there to SW - looks  
 considerably considerable. Some topsoil, roll,  
 + good nature of flash in there noted closer  
 to Glacé to SSW. 2 smally correct in  
 low dense grass + weeds - mostly - the  
 better cleared segment. Site BC. It's not made  
 sure, and noted that small rock, probably mostly  
 mud or soil here.

Approximately 30m WNW of the above concentration  
 another similar scatter ca. 16m across - also L.P.C.?

Site BC (cont.) - 0.2 foot. now ca. 12m W of  
the original Site BC and still carrying across  
shale, some pits + clastic improved flint from  
up no sign of clear breccia between the  
clastic beds like I was wrong + the clastic  
of L.P.C. remains in fairly constant loc at least  
the distance (+ 1 km) N of the Rio Nance.

Site BD - Ca. 22m in diameter, R.E. + artificial matter  
introduced near apparent west margin of the Site BC  
L.P.C. (?) matter. Site Site BC is in the flint. breccia  
the military base on S. This settlement on a low rise  
in the terracing sloping up to <sup>gradually</sup> WNW, ~~more~~ more  
gradually to the SSE - the rise may be removed  
at least (platform). Cobblers, medium to large, of?  
natural. There are small + eroded but don't  
look L.P.C. Shaly. I think 1 to 2 layers up but  
badly L.C. / E.P.C.? Shingles along up the greater  
concentration of stone here, more than would be  
found in most L.P.C. beds. beds like rare  
Algal bed in the area too - could be a mix  
of components. at least 1 other observed, however  
at least 1 of the putative components L.C.  
Plewed + destroyed - possibly not well done.

Site BE - a rubble concentration / pile ca 4m in  
diameter, + 100m W. + 1m up slope from Site BD. beds  
like an isolated str. No artifacts seen in the  
few large patches around the site. Date? Plewed +  
destroyed. Rocks, cobbles of? with some quartz, some  
flint as Sites BC / BD. military base is 180m to NNE.

Site BF - L.P.C. taken in diameter composed  
of stones (slab) + cobbles, quartz, some  
some schist + other? rocks, no artifact noted in few  
large patches in area. Site Quebrada San Juan border  
flint containing Sites BC / BD is ca 110m N of Site BF  
Parture, some good evidence all the rocks revealed today  
showed + destroyed - emergent sub, topography, + more in the site.

7/12/96

Site B9 a rock + artifact scatter ca. 7 m ex-  
posed. Cobble of ? stone elements, irregularly shaped  
(gray / ~~the~~ cobble noted. Perhaps black L PCL or  
BPCL (penta primarily) - small + eroded. 3 to  
O. Nebraska bar Turner. + 225 m to N + to  
Rio Grande. ca. 1 km to S, Site BC, approx. 1 km  
to N. v. line fld. on Site BC / BP - just S of  
military base. ~~the~~ the ledge of which, ca. 3 m  
to the N. Pasture, bare rock, type, were in  
local water noted today.

Roughly 35 m to m molar R.E. + adjacent  
 scatter. ca 6m in character - recently plowed  
 Relatively few rocks. These are not particularly  
 diagnostic.

Site B14 - an artifact (shrub + some shrubs, mostly in  
blade form) scatter very approx. 175 m SE of Site B1  
and now near 45 m W of Pleasanton. Under like  
Site A1 which is  $\pm$  225 m to S. similar shallow  
road cut. The scatter, ca. 10 m long, SE-NW  
in the cut but artifact. Found in line #2 but  $\pm$   
continuously for ca. 50 m to the N in the same road.  
The road has just been scraped down probably no  
more than 0.25 m + revealed bare earth in a lot  
of red  $\rightarrow$  low <sup>some</sup> green. There are probably more of these  
concentrations in the fl. but can't be verified  
present. Pasture; area. A. P. Mc (I think.) Under  
like the top part of next fl. to W. lots of presence  
of being chucked into hole my road cut is  
where it's steep + rock now being overgrown.

Actually -- antipodal (shady, none chlorophyllous)  
 continues to green in part about every bare  
 patch s. along the road. + at peak del. there is  
 a clear break in distribution <sup>and</sup> AV & BH into Bx.



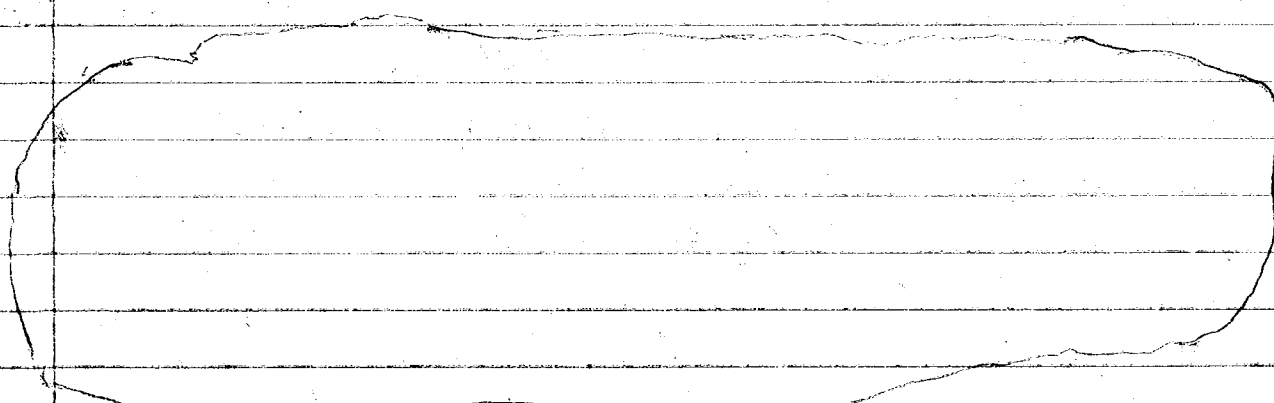
7/12/96

P 96-1-291

my foot, & my de. v. edge of a t. cont. distribution  
of L Pcl. occupy N. of place.

Site B<sup>II</sup>, 9m diameter (in bare patch) antipast (dead)  
scatter ca. 40m S of the place & on the N. bank  
of a shallow ca. 0.75m deep dry channel. Low <sup>to medium</sup> dense  
grass S. west of the flt. - poor to non-existent  
antipast visibility except in a few bare patches &  
where that is where Site B<sup>I</sup> is found. The ground  
slopes up gradually to NNE to the Rio Glacé  
now a place (the town) & the hills. Used as  
pasture, now Garcia(?) flesh look really like  
L Pcl, bare, previously in pasture - few large or well  
preserved enough to be diagnostic. One  
Algarred and 1 L Pcl foot found. Soil - brown +  
moderately fine - textured, fertile? looks  
like an eastward cont. of Glacé, the L Pcl. looks  
like Site 202.

Approx. 65m S of the aforementioned site, a pile  
of cleared brushcut ca. 0.45m high up stench + 1  
resembling barrel, well-used narrow, glaze L Pcl.?  
The channel noted above may be artificial, not  
natural, possibly is unimproved, Site B<sup>I</sup> of the river.  
0.15m long x 0.08m across, 0.45m thick.

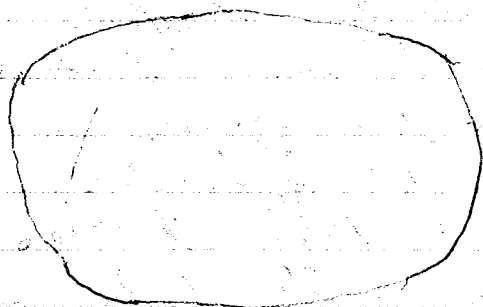


Stems used on 2 long fence, continuing  
over onto rocks

7/12/86.

P96-1-292

hte BT (cont) have pits in the surface scatter  
among my. low + under



MOUND'S cross-section

1-1

Ca. 15m N. of the latter scatter? a dense pit  
(+ massive clam shell) + artifact concentration ca.  
12m in diameter. N. of small L.P.C. mounds?

hte BS - on level terrace ascending gradually  
to SW to hte 175gca. 17cm distant; the Rio Ligua  
furnish ± 65m to NW, for bldg. ca 200m to  
N. across the Ligua furnis; in same fld a  
hte 470 + 471 ca 300m to WSW. soil brown + por-  
tuguese - look fertile, probably terrace of the  
Ligua furnis. The soil higher up to N - look  
rockier + less fertile. foreman reports that it  
needs a lot of manure to support green + melpa  
in chain out quickly. The site - rock (tuff  
primary) + artifact scatter ca. 22m in diameter,  
relatively few rocks, rare artifact - mostly  
look L.C. Another small sy. hte hte  
470/471. outlier of hte 175? less but dispersed  
green / weech. good artifact + site. visibility,  
the fld. was in rougher land yr. - seem  
to be "resting" now. hte is plowed flat.

6 hte BK - have fld on hte BS, ca. 160m to SW of the  
latter 100m of auron + quebrada per hte 175.  
3 erms slopes up to hte BK where the aforementioned  
quebrada up to the N. per the Rio Ligua furnis ca.  
1190m distant



P96-1-294

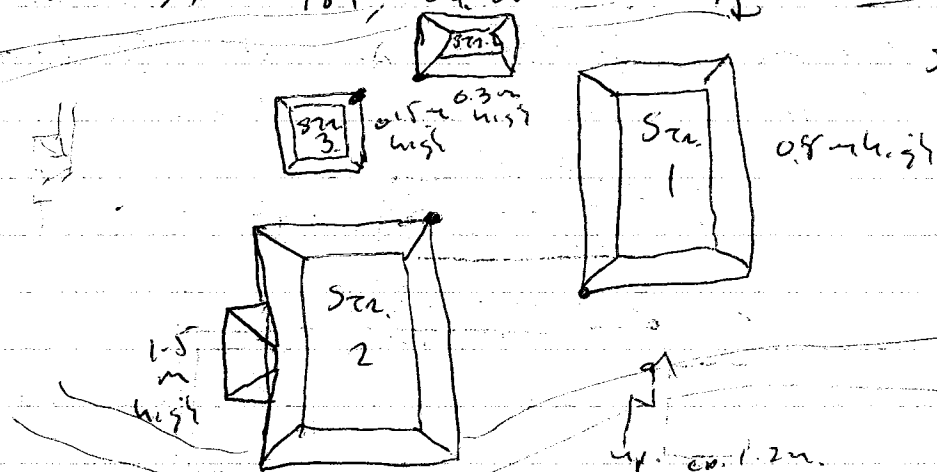
7/15/90

lts BM (cont) - from SW shore the gulches  
bordering lts 175 are N. lts ca 35m distant but  
very sheltered (ca. 1m). S. gulches seem to be  
disappearing here. S. hill bordering S. valley,  
roughly 25m to SW. d. distant. 4 str. seem to be  
cont. in E. cont. rubble, L.C.I., <sup>the ground</sup> <sup>S. gulch</sup> <sup>is</sup> <sup>fairly</sup> <sup>well</sup>  
parallel to the <sup>white</sup> <sup>beach</sup> <sup>to</sup> <sup>be</sup> <sup>in</sup>  
good shape.

572-1 Sw. con.  $\rightarrow$  85.1 277° 7m.

→ NW-2184, b-5<sup>th</sup> or 4<sup>th</sup> 1st

up. sketch not re  
scale.



4 masts, rare tuft, a ? rock; & stem + collar

Str. 1, Sw. cor.  $\rightarrow$  str. 2, r.b. cor.  $\rightarrow$  299' S.S. n.

Str. 2, MB. con.  $\rightarrow$  SB. con.  $\approx 351^\circ$  8 m

61 62 NW. corner 265° 64

4. "W.C. 3" step, 17, 11.5m

Step width  $\approx 1.5m$

11. <sup>Long 77</sup> ~~11~~ K-S, 2 4 ay.

522.2, ME-cor. 3 522.3, ME-cor. 317, 522

Sta. 3, " " 35 NW. cor = 276° 34.

" " " " 3 S.E. cor = 185° 32

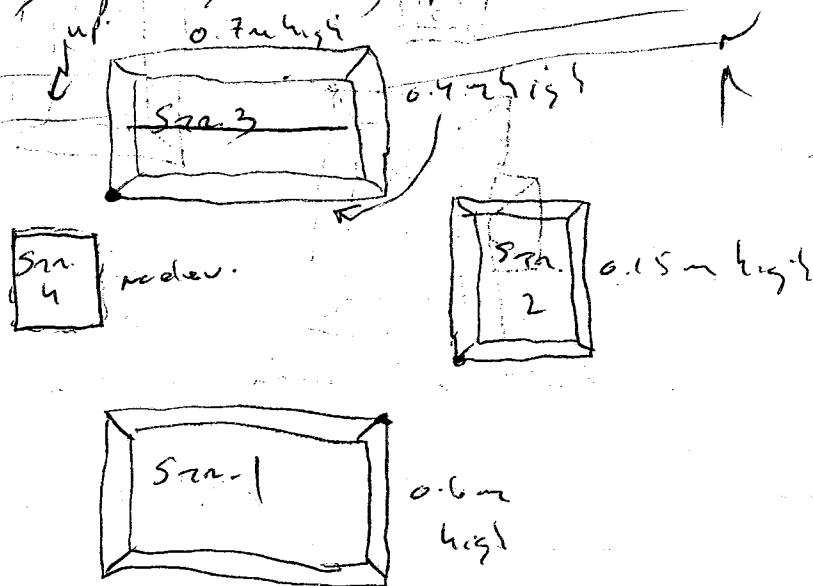
$\rightarrow \sin \gamma, \sin \alpha = 63^\circ, 22^\circ$

$n = 5$ ,  $S_w = 0.0000$ ,  $n_w = 0$ ,  $SS_T = 0.0000$

$\frac{1}{2} \times 8 = 4$

7/15/90

Site B<sub>1</sub>, located in the meadow. in Site B<sub>1</sub>  
in view of the latter into the S. bank of the  
Rio Agua Nueva. Level terrain rising up steeply on the  
N. parallel Agua Nueva & more gradually to SW to the  
S. hill pasture. then we vizied slope - parallel  
the #4 may have been changed. Power grass -  
the flat & on the incline, plenty? No clear st.  
damage. Soil fertility? Site B<sub>1</sub>, on a river terrace  
but, lots of scattered rocks coming off - 3. hills  
upon from then, could protect rear rock.  
Cover? Cobble & rocks. & Tuff same common  
& stones, especially ruff, predominate.



Sketch not  
to Scale.

Sta. 1, N.B. cor.  $\rightarrow$  S.E. cor. =  $181^\circ$ , 5m.  
" " " "  $\rightarrow$  N.W. " =  $275^\circ$ , 5.5m.  
" " " "  $\rightarrow$  S.W. " =  $26^\circ$ , 4.5m.  
Sta. 2, S.W. cor.  $\rightarrow$  S.E. cor. =  $82^\circ$ , 2.5m.  
" " " "  $\rightarrow$  N.W. " =  $350^\circ$ , 3.5m.  
" " " "  $\rightarrow$  S.W. " =  $315^\circ$ , 12m.  
Sta. 3, S.W. cor.  $\rightarrow$  S.E. cor. =  $75^\circ$ , 5m.  
" " " "  $\rightarrow$  N.W. " =  $337^\circ$ , 6m.  
" " " "  $\rightarrow$  S.W. " =  $203^\circ$ , 8m.  
Sta. 4, N.B. cor.  $\rightarrow$  S.E. cor. =  $236^\circ$ , 3m.  
" " " "  $\rightarrow$  S.W. " =  $149^\circ$ , 3.5m. ] raised boxes

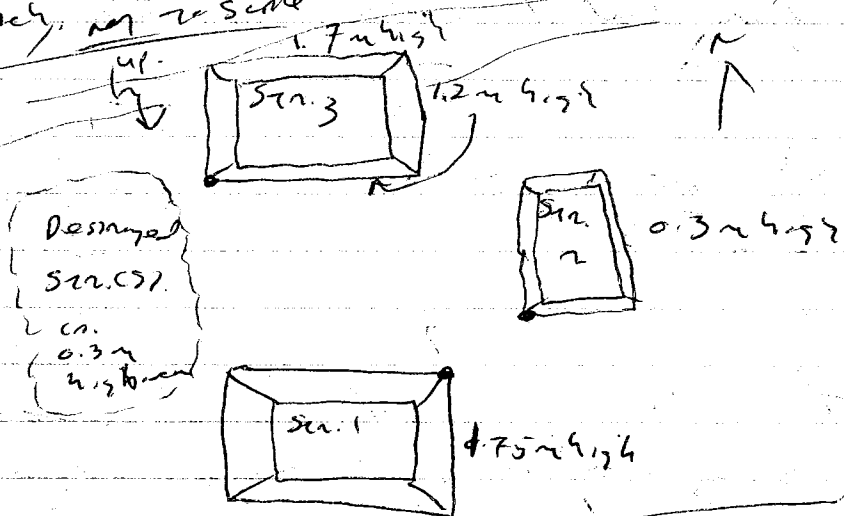
7/15/96

Site B0 - Ca. 110m SW + across the quebrada bordering  
Site 175 on the N. for Site 471 (Cecile) + ca 150m SW of  
Site BM located on + even terrain that slopes  
up gradually from the aforementioned quebrada ca 75m  
to the N. to the S. hill ca 400m distant to the SW.

Covered on medium to low, dense green, cattle  
pasture. Str. 1+3 each basically ok, Str. 2 damaged  
in bluish - plant over. Purple green everywhere.  
probably plowed to plant it. on the N. extensive  
stone concentration that, probably remnant of  
several destroyed str. & tuff stone predominates  
repeatedly. Curved soil - brown + fine-textured?  
could be fertile. Possibly soil we found tuff blocks.

Site, the quebr. bordering Site 175 does not  
recede out by Site BM on cleared but continues  
to wind its way to the SW to the hill. That period  
out by Site BM, a small feeder of that quebrada.

Sketchy, not to scale



266°  
Str. 1, NW cor. - SW cor. 243°, 9m  
Str. 1, NW cor. - SE cor. 330°, 8m  
Str. 1, NW cor. - Str. 2, SW cor. 74°, 5m  
Str. 2, SW cor. - SE cor. 75°, 6m  
Str. 2, SW cor. - NW cor. 345°, 5m

Str. 2, SW cor. - Str. 3, SW cor. 319°, 13.5m  
Str. 3, SW cor. - SE cor. 99°, 7.5m - Broken line  
" " " " " " 185°, 6m  
" " " " " " 329°, 1m  
Str. 1, NW cor. - NW cor. 280°, 14.5m  
" " " " " " 184°, 10.5m

59, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th, 11th, 12th, 13th, 14th, 15th, 16th, 17th, 18th, 19th, 20th, 21st, 22nd, 23rd, 24th, 25th, 26th, 27th, 28th, 29th, 30th, 31st, 32nd, 33rd, 34th, 35th, 36th, 37th, 38th, 39th, 40th, 41st, 42nd, 43rd, 44th, 45th, 46th, 47th, 48th, 49th, 50th, 51st, 52nd, 53rd, 54th, 55th, 56th, 57th, 58th, 59th, 60th, 61st, 62nd, 63rd, 64th, 65th, 66th, 67th, 68th, 69th, 70th, 71st, 72nd, 73rd, 74th, 75th, 76th, 77th, 78th, 79th, 80th, 81st, 82nd, 83rd, 84th, 85th, 86th, 87th, 88th, 89th, 90th, 91st, 92nd, 93rd, 94th, 95th, 96th, 97th, 98th, 99th, 100th, 101st, 102nd, 103rd, 104th, 105th, 106th, 107th, 108th, 109th, 110th, 111th, 112th, 113th, 114th, 115th, 116th, 117th, 118th, 119th, 120th, 121st, 122nd, 123rd, 124th, 125th, 126th, 127th, 128th, 129th, 130th, 131st, 132nd, 133rd, 134th, 135th, 136th, 137th, 138th, 139th, 140th, 141st, 142nd, 143rd, 144th, 145th, 146th, 147th, 148th, 149th, 150th, 151st, 152nd, 153rd, 154th, 155th, 156th, 157th, 158th, 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874th, 875th, 876th, 877th, 878th, 879th, 880th, 881st, 882nd, 883rd, 884th, 885th, 886th, 887th, 888th, 889th, 890th, 891st, 892nd, 893rd, 894th, 895th, 896th, 897th, 898th, 899th, 900th, 901st, 902nd, 903rd, 904th, 905th, 906th, 907th, 908th, 909th, 910th, 911st, 912nd, 913th, 914th, 915th, 916th, 917th, 918th, 919th, 920th, 921st, 922nd, 923rd, 924th, 925th, 926th, 927th, 928th, 929th, 930th, 931st, 932nd, 933rd, 934th, 935th, 936th, 937th, 938th, 939th, 940th, 941st, 942nd, 943rd, 944th, 945th, 946th, 947th, 948th, 949th, 950th, 951st, 952nd, 953rd, 954th, 955th, 956th, 957th, 958th, 959th, 960th, 961st, 962nd, 963rd, 964th, 965th, 966th, 967th, 968th, 969th, 970th, 971st, 972nd, 973rd, 974th, 975th, 976th, 977th, 978th, 979th, 980th, 981st, 982nd, 983rd, 984th, 985th, 986th, 987th, 988th, 989th, 990th, 991st, 992nd, 993rd, 994th, 995th, 996th, 997th, 998th, 999th, 1000th

7/15/80

PX-1-297

43  
Note BP. A heavily cretaceous, or medium to  
tell dense more green. R.C. ca 25m <sup>SW</sup> of a short  
shallow gulch that feeds into the Rio Liza  
furnace 85m to the SW. The terrain rises for the  
Ogual furn. now. The BP sits on a low eminence  
between the gulch + A.S. Can't see the rock, can't  
even see much of the site. A few amount of  
rounded till on the surface medium to small  
stones. OK to near outcrop visibility, near-existent  
outcrop visibility. Used as pasture, though it  
may be mechanically protected for fodder.  
The furnace near E-W. occurs roughly 75m to  
N. + the major elevation here  $\pm$  100m to the W.

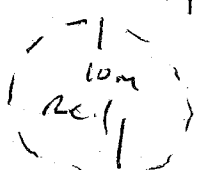
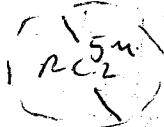
Correction: 2 R.C.'s. 1. name of latter probably  
part of a small sp. Could be another on the SW  
of R.C. 1 but too dense vegetation to tell.

R.C. 1 corner  $\rightarrow$  R.C. 2 corner: 316° 12m.

A few cent of small grey. stones

Sketch

per to  
Scale.



Note - Rio Ogual furn. has steady water  
in it today after  $\pm$  10 days of rain.  
The ground continues to rise N.E. of the BP  
for at least 100m.

44  
Note BC. Ca. 100m WSW of the 178 <sup>circumvalled</sup> on land that slopes  
up gently from NW SSW. The 178 is a up slope ca. 2.5m  
from the BC) + up from a broad, relatively shallow  
depression that runs SW SSW ca. 40m N of the BC.  
The Rio Ogual furn. approx. 140m to the S.



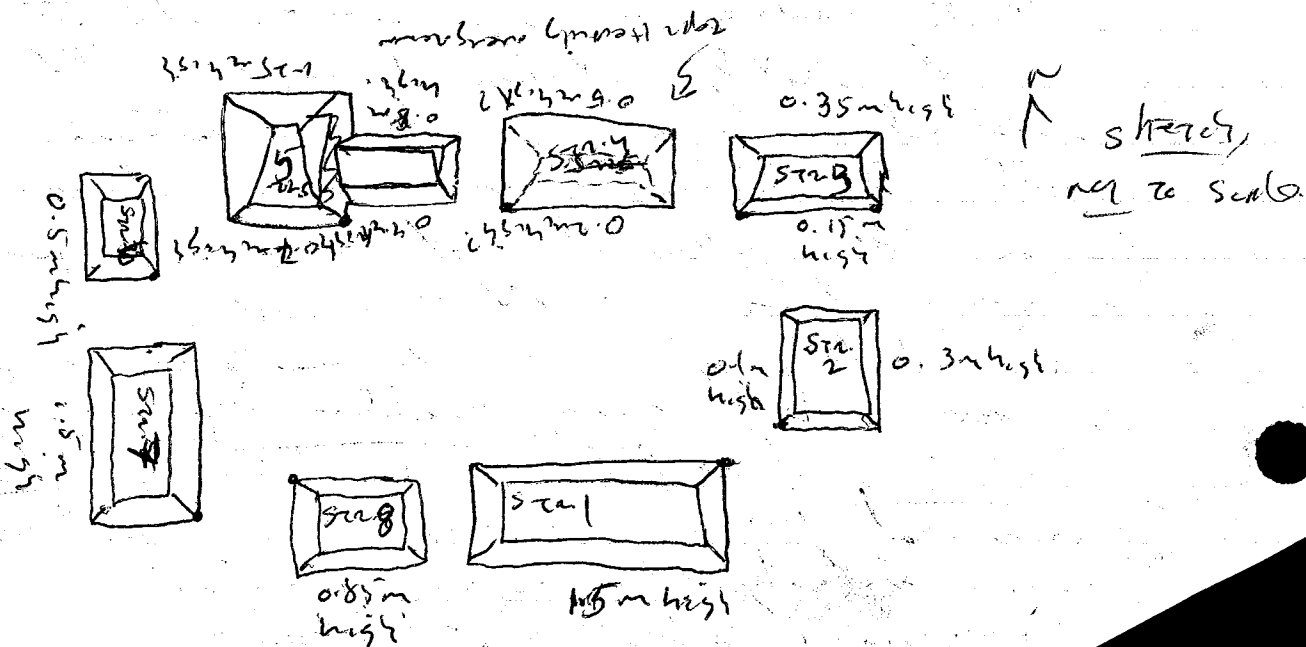


7/15/86

Site B5 (cont): Site No Agua Nueva is 65m to the SW. The hill noted in the Site B2 description, only  $\pm$  20m to the W. The land rises gradually  $\sim$  5' up from the No Agua Nueva W. to the hill. Site remnant area approximately 18m ~~W~~ <sup>N. 2</sup> ~~SE~~ <sup>E. 1</sup> ~~SE~~ <sup>SE</sup>. It still has an elevation of ca. 0.15m or to SW. and 0.3m to the E. even after plowing. Possibly 1 entrance etc.? Unfortunately, only 1 shell seen here + it's not diagnostic. Over?

7/16/86

Site BT: located in next fld. + ca 275m W of Site 8C or ca 110m NW of the quebrada that runs to the NW near property, in level terrain that slopes up gently to the SW towards the site. Covered in low, dense grass, good to very good site visibility, poor artifact visibility. Cattle pasture - no apparent plowing, very little rumma grass. Site looks to be in good shape. Cattle, numerous, + 4 stone noted. Can't tell much about the rock. Over?



7/16/96

P26-1-300

Site B.T

Sta 1 NE cor → NW cor = 285°, 7m. 2 Bona line

" → SE " " 182°, 7m

" → Sta 2 SW cor = 117°, 3m

Sta 2 SW cor → SE cor = 109°, 5m

" " → NW " " 21°, 4.5m

" " → Sta 3 SW cor = 44°, 10m

Sta 3 SW cor → SE cor = 141°, 4m

" " → NW " " 50°, 4m

" SE cor → Sta 4 SW cor = 316°, 13m

Sta 4 SW cor → SE cor = 120°, 5m

" " → NW " " 30°, 4m } - no good lines

" " → Sta 5 SE cor = 273°, 7m

Sta 5 " → projection = 1.5m

projection width, N-S = 3m

" Sta 5 → proj. SE cor = 99°, 4.5m

Sta 5 SE cor → NE cor = 19°, 7m

" " → SW cor = 106°, 6m 2 Bona line

" " → Sta 6 SE cor = 298°, 13m

Sta 6 SE cor → NE cor = 210°, 6m

" " → SW " " = 289°, 4m

" " → Sta 7 SE cor = 194°, 8m

Sta 7 SE cor → NE cor = 358°, 6.5m

" " → SW " " = 269°, 5.5m

" " → Sta 8 NW cor = 124°, 4m

Sta 8 NW cor → SW cor = 201°, 5m

" " → NE " " = 109°, 5m

Site 79+ environs - From site 79 E → the Chaudhary + S to Cordebar land, + NW along the Chaudhary lower terrace + floodplain back towards La Pave the landscape is much modified w/ oblique consequences for sites. The plantation plantation has later over the lower terrace, mostly around here at

7/16/96

P96-1-301

recess, the SE valley limits where Chardoon  
 exits the valley all the way around to above  
 other terrace puncher back against the upper  
 terrace supporting La Perna (all on w. bank).  
 any inter in this way including hte 84,  
 very likely destroyed. See upper terrace supporting  
hte 29, largely turned over to rice cultivation -  
 shallow rock supporting dense green vegetation.  
 Rice corn planted on this topographic feature  
 as well. Some flsh. then stretch back to w.  
 to join up w/ the scarp (new corn) flsh.  
 that runs <sup>U.S.</sup> <sup>in recognition of</sup> S. Near Purpley inter seem  
 to survive, and a few of La Perna.

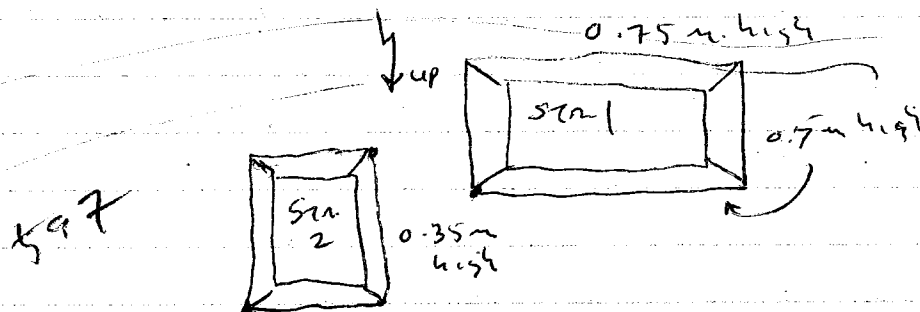
7/17/96

hte B4 - I <sup>where</sup> have a # designation but  
 I'll record it anyway and see what, if  
 anything, it matches later. hte B4 is located up  
 against the E. hill on terrace that runs noticeably  
 if still gradually from WSE. See hill - ca. 150m  
 to the E. hte 46(?), a small 3'er 4' into, lies  $\pm$  275m  
 to the NW and the Guachaca 3' inter should be  
 another 250m to the SSW. Frankly, this  
 locus is a well cleared area in the midst of  
 heavily vegetated flsh. + it's hard to get my bearings.  
 Cobble + 4 stones, noted up here + 4 rocks  
 not common. Cover is medium to low dense  
 grass, animal pasture - good to OK str. - +  
 poor subject visibility. Soil + cover? I would guess  
 that the south line pretty rocky + not  
 too fertile. hte B4 looks like a <sup>very</sup> <sup>enclave</sup> of  
 pretty good shape, no plowing or other <sup>destructive</sup>  
 activities.

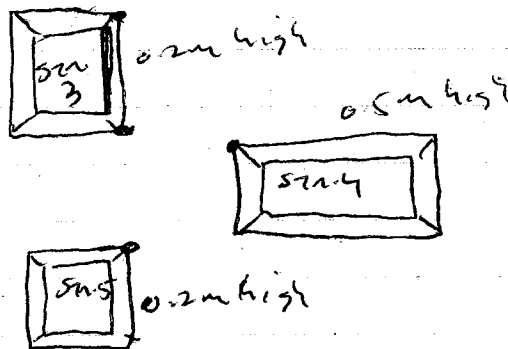
59X

7/17/86

late Bu -



Sketchy, my scale



change  
new, vegetation is very  
 dense and medium to high  
 grass & hard to see structures

- Str 1, SW.cor. → SE.cor.  $54^\circ$ , 7m  
 " " → NW.cor.  $140^\circ$ , 6.5m.  
 " " → NE.cor.  $230^\circ$ , 3.5m.  
 Str 2, NE.cor. → NW.cor.  $245^\circ$ , 4.5m.  
 " " → SE.cor.  $335^\circ$ , 4m.  
 " SW.cor. → Str 3, NE.cor.  $217^\circ$ , 3.5m.  
 Str 3, NE.cor. → NW.cor.  $235^\circ$ , 4.5m.  
 " " → SE.cor.  $330^\circ$ , 5.5m. - Better line  
 " SE.cor. → Str 4, NW.cor.  $120^\circ$  ~~97~~, 5.5m  
 Str 4, NW.cor. → SW.cor.  $133^\circ$ , 6m.  
 " " → NE.cor.  $44^\circ$ , 6.5m  
 " " → Str 5, NE.cor.  $172^\circ$ , 7m  
 Str 5, NE.cor. → NW.cor.  $165^\circ$ , 4m.  
 " " → SE.cor.  $75^\circ$ , 5m

7/17/96

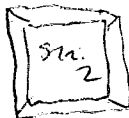
Site BV, located ca. 290m S from low terrace above the Quab. fan section, ca. 300m NW of Site 261. Plowed field, 2 mowing strips of which the 1st remains best preserved. Distinct, slender plants, found in the field for 13m distance around the bldg. Covered in low dense green + white leaves like young corn plants - good to very good site for antipod visibility except in bare patches which + frequent in plowed ground where antipod visibility very good. Level terrace sloping up gradually to S + a high terrace overlooking Quab. fan section + sloping up. SW + NW from fire + mag. from the fan section soil looks black + fine textured, probably fertile loess. Cobble remain to preponderate. <sup>carbon</sup> seems to be a few cm deep now, <sup>carbon</sup> to the S + along a new road cut for fan fire S + the north.

near the sides of  
both S1 + S2, heavily  
damaged.

Shore, NW  
to Scales



ca. 1m x .5m



ca. 2m x .5m

placed over

S1.1, W cor. → N. cor. 65°, 8m

" " → S. " 157°, 7m

" " → S1.2, E cor. 285°, 4m

S1.2, E cor. → N. cor. 335°, 5m, S1.2, E cor. →

7/17/99

304  
156-1-204

Site BW - Shm. area located on  $\pm$  level terracing  
sloping up gradually to the E is the belly, ca. 70m  
NNE of the Quebrada San Antonio (dry today),  
on a recently plowed field. We add into it 2  
very large rocks covered in rocky, mostly limestone  
cobbles. The SE edges of both bldgs are circular  
probably, a combination of plowing + the dense  
vegetation in which cover them. Light, dense  
green mixed up with some scrub. As a result  
can't determine orientation. The 1. ca. 45m  
in diameter + 47m + 236° from summit. The 2 which  
has an approximate diameter of 30m. The 1  
ca. 225m high, the 2 + 275m high. The ground  
between + around them for up to  $\pm$  5m - littered  
w/ a dispersed distribution of cobbles + artifacts,  
primarily stone. The stone, largely small + eroded.  
but a couple preserve enough surface to be id.  
as *El Clavio*, probably LCL type (see Clavio  
sp. possibly a *Stegodonta* sp. stand in well.)  
Soles dark brown + fine-textured, looks brittle.  
It seems that the land is being cultivated  
possibly young corn plants growing here. The  
crown seem to be members of a ~~person~~ peasant  
cooperative operating out of San Jose. We add  
arrangement for units of any record here - perhaps  
the mch. are not Clavio, possibly pre-Clavio,  
w/ a LCL sp. in the area, like site 419?

Site BX - located ca. 150m WNW of Site BV + 1217m  
ENE of Site BV. Same general soil + ownership, and  
topographic situation as Site BV + BW. Plowing has  
certainly changed the site + the surrounding str.  
but how much? Artifact scattered fragments 35m  
W of Site BX - along w/ a few cobbles but not many of  
either.

Site BX (cont.)

7/17/94

DSG-1-308

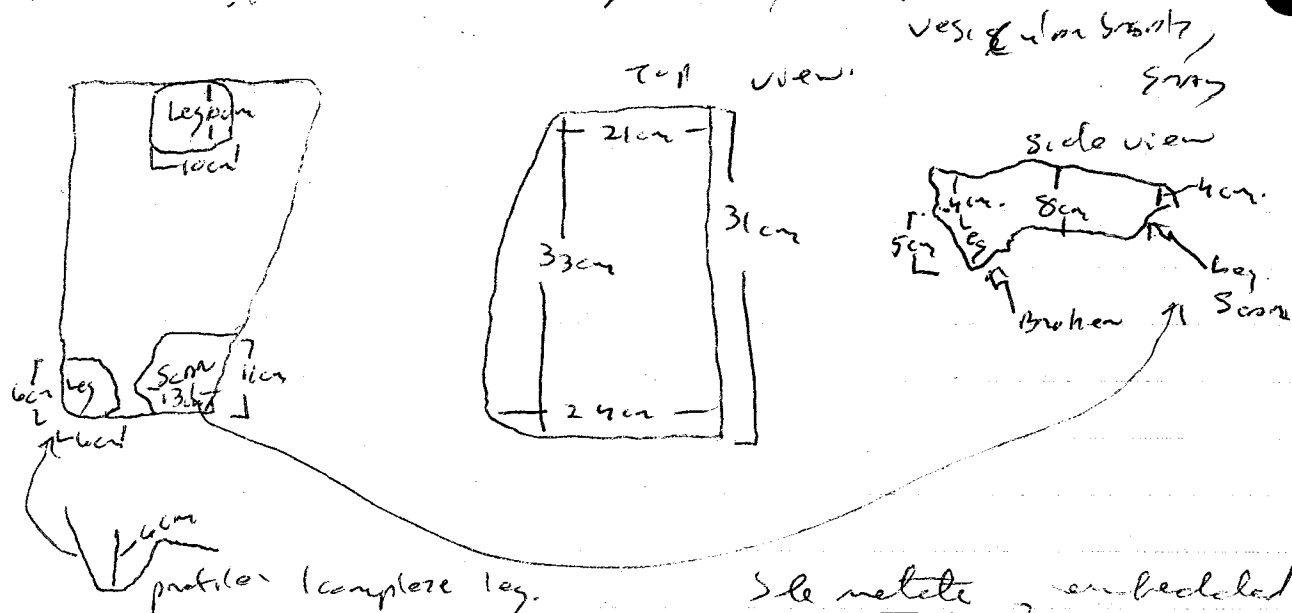
Site covered in deepened medium to low grass  
+ the area surrounding it - in low dense (+) weeds.  
Site visibility is <sup>very</sup> good. <sup>to</sup> while artifact visibility is  
excellent in the numerous bare patches noted on the  
platform + surrounding terrain. <sup>such to find</sup> <sup>poor</sup> in vegetated areas.  
Site (1) is 0.75 m high + oriented (from the SW corner) =

SW corner → SE corner 108°, 7 m

" " → NW corner 198°, 6 m. <sup>leaf</sup>

Shady, though eroded, leaf L.C. 13-legged  
metate noted on SW flank.

Leaf unfinished - the top, not only, not  
smooth but rough + covered. Leg 2 (3) may be broken  
off a incomplete. Still under very rough + do not  
top, <sup>4</sup> to the top surface. An irregular top, not  
squared off like most finished examples.



Site metate, embedded in  
ground surface.





1-16-96	Shot #	Comments	M	I	B	Distance	<del>X</del>
Op 144 Datum 2  HI 149.0	19	Op 144/A Backsite #25	.150	.950	.542	41m	239°00'
	20	Op 144/A #24	1.810	2.285	1.340	95m	272°30'
	21	Turning Point 1	1.450	1.915	.980	94m	189°00'
	22	Op 144/A #23	2.240	3.100		92m	179°00'
	23	Op 144/A #22	1.332	1.470	.990	48m	353°50'
	24	Op 144/A #21	1.050	1.255	.842	41m	352°20'
	25	Op 144/A #20	.969	1.450	.500	95m	5°40'
	26	Turning Point 2	1.925	2.172	1.680	49m	48°20'

Op 144 Datum 3	27	Turning Point 2 Backsite	.875	2.450	.50	195m	223°50'
	28	West Corner Op 128 Str. 5	1.330	1.632	1.022	61m	47°30'

HI 149.50

IH: 1520

2/22/96

2/22/96 Shot mid. 4 Distance  
144 Structure 8

Comments

1	1.611	151°	9.27	NE exterior corner
2	1.790	144° 45'	8.91	NE ext corner (clocks)
3	1.557	153° 45'	9.68	NE corner exterior wall
4	1.473	157°	10.02	center possible post support
5	1.549	157° 30'	9.48	NW end int. wall
6	1.488	168° 15'	8.77	west int. north wall
7	1.593	168° 45'	8.25	west ext north wall
8	1.595	177° 30'	9.02	interior NW corner <sup>west wall</sup>
9	1.70	179°	8.51	NW corner west wall
10	1.421	171° 15'	9.65	Center possible post sup.
11	1.369	174° 45'	11.66	NE corner of north eye
12	1.310	176° 50'	12.32	SE corner " "
13	1.355	179° 55'	12.37	SW corner " "
14	1.427	180° 10'	11.97	NW corner " "
15	1.451	178°	11.48	NE corner of face
16	1.579	181° 30'	11.54	face junction far
17	1.561	183° 10'	11.61	outer ear
18	1.579	183°	11.98	ear junction face on west
19	1.584	183°	12.15	<del>the</del> west cheek
20	1.527	182° 30'	12.38	cheek/nose junction (clockwise)
21	1.393	180° 20'	12.45	Nose
22	1.324	180°	12.68	Nose ridge
23	1.442	180° 15'	13.05	Nose
24	1.522	181° 20'	13.20	cheek/nose
25	1.433	183° 30'	12.86	Tip nose

Shot	MID	$\angle$	Distance	Comments
26	1.616	180° 20'	13M	Inner Circle Ext. Circle South
27	1.632	180° 40'	12.90	inner circle north
28	1.346	179°	12.98	South Eye NW corner ↓
29	1.258	176° 15'	12.91	NE corner Eye corner 2 vertical walls
30	1.214	177° 30'	13.61	SE corner Eye
31	1.460	178° 55'	13.99	South Cheek
32	1.500	180° 30'	13.91	West Cheek
33	1.487	180° 25'	13.58	Cheek
34	1.532	180°	13.31	Eye Socket West
35	1.745	178° 30'	13.19	interior Eye NE
36	1.735	178° 30'	13.62	" " SE
37	1.733	179° 35'	13.75	" " SW
38	1.724	180° 15'	13.39	" " NW
39	1.584	183° 30'	13.19	Center Shot Blob
40	1.214	176°	13.95	North Edge of Entry way
41	1.174	176°	14.15	South " "
42	1.264	176° 55'	14.10	West " "
43	1.575	177° 30'	14.37	entry way West Edge Northern Line
44	1.547	176° 05'	14.39	East Edge " "
45	1.564	177° 20'	14.57	West Edge South Line
46	1.562	176°	14.58	East Edge " "
47	1.344	177° 30'	14.88	West End South Entry
48	1.102	175° 45'	14.82	East End " "
49	1.239	175° 40'	15.16	South edge entry + corner
50	1.178	175° 50'	15.88	SE corner eye

<u>Shot#</u>	<u>mod</u>	<u>Δ</u>	<u>Distance</u>	<u>Comments</u>
51	1.506	✓ 178° 30'	15.86	SW corner Eye / cheek
52	1.486	✓ 179°	15.38	NN corner eye
53	1.354	✓ 177° 50'	15.10	North center edge eye
54	1.530	✓ 180°	15.40	N West cheek
55	1.505	✓ 179° 45'	15.54	Dimple
56	1.511	✓ 180° 10'	15.53	West cheek
57	1.413	✓ 179° 15'	16.08	NE end of lock in nose
58	1.405	✓ 178° 55'	16.56	S End " "
59	1.800	✓ 177° 45'	15.73	NE + Bottom eye (Simus) with hard core cavity
60	1.856	✓ 179°	15.83	" "
61	1.856	✓ 179° 30'	16.08	NW " "
62	1.560	✓ 177° 30'	16.63	SE " "
63	1.396	✓ 178° 20'	16.30	Bridge of EXT nose
64	1.442	✓ 179°	16.04	NE corner EXT nose
65	1.495	✓ 181° 25'	16.02	North central nose EXT.
66	1.460	✓ 181° 30'	16.67	West edge of nose
67	1.512	✓ 180° 10'	17.12	South corner cheek + nose
68	1.502	✓ 180° 50'	16.84	West end Bisected Nose
69	1.370	✓ 179°	16.59	East end " "
70	1.685	✓ 182° 10'	16.99	Nasal Blob East end
71	1.735	✓ 183° 30'	17.06	" " West end
72	1.153	✓ 175° 35'	16.43	NE corner South eye
73	1.381	✓ 177° 40'	16.56	NW " "
74	1.515	✓ 177° 50'	17. -	SW " "
75	1.421	✓ 175°	17.42	SE Edge plastic feature

Shot #	MID	$\angle$	Distance	Comments
76	1.331	175° 30'	17.22	NE corner plaster fl.
77	1.367	176° 30'	17.27	NW " "
78	1.616	178° 20'	18.01	Center possible post <sup>Support</sup> Ext.
79	1.631	180° 30'	17.16	NORTH Edge of West wall
80	1.733	180° 30'	18.07	Southern outside corner wall line
81	1.640	178° 25'	20.76	Center possible post sup (SE Ext Corner)
82	1.514	175° 30'	17.83	int. west wall
83	1.547	174° 30'	20.20	int S. West corner
84	1.646	177° 55'	20.89	ext. S. West corner
85	1.674	162° 10'	20.43	SE int corner
86	1.768	161°	21.16	SE Ext corner
87	1.560	164° 40'	19.35	SE post support (center)
88	1.581	162°	14.70	center of post support
89	1.692	159°	13.71	Southern end int Rock wall
90	1.242	169° 30'	14.26	Northern edge red plaster fl.
91	1.121	168° 55'	15.32	Southern edge " "
STR #18 92	1.609	148° 20'	4.45	East end South wall ext.
93	1.548	193° 40'	4.71	SW interior
94	1.586	205° 40'	5.55	SW Exterior
95	1.461	301° 10'	6.66	West wall North Ext.
96	1.404	308°	6.36	" " int.
97	1.440	307° 30'	7.04	West Edge North wall
98	1.443	335°	6.14	East Edge North wall
99	1.203	282°	3.62	plaster feat. West side
100	1.240	280° 15'	3.74	NE EYE Plaster feat. Steps west

# 144 Structure # 18 (Contd.)

Shot#	Mid	$\angle$	Distance	Comments
101	1.237	✓ 270°	3.51	SE corner eye Plaster feet
102	1.300	✓ 270° 35'	3.32	Ext. " "
103	1.336	✓ 256° 55'	3.16	Plaster feet.
104	1.375	✓ 256° 35'	3.31	" " NE South Eye
105	1.302	✓ 249° 30'	3.29	Edge of eye
106	1.200	✓ 243°	3.02	<del>Edge</del> NE plaster corner
107	1.171	✓ 245°	3.64	NW " "
108	1.334	✓ 256° 40'	3.62	Circle (plaster)
109	1.227	✓ 263° 40'	3.52	East edge circle
110	1.245	✓ 267° 20'	3.88	Circle North Western Edge
111	1.269	✓ 258° 45'	3.67	SW Int. / Inner Circle
112	1.272	✓ 259° 20'	3.52	SE " " at Plaster
113	1.295	✓ 260° 20'	3.29	Rock South End
114	1.254	✓ 267° 20'	3.21	North End " "
115	1.233	✓ 265° 30'	4.23	Int. plaster circle / nose
116	1.255	✓ 261° 30'	4.26	" " "
117	1.390	✓ 262° 30'	4.59	Plaster nose / West Ext (Lines up with #117)
118	1.611	✓ 216°	5.20	SW corner poss. Patio
119	1.695	✓ 268°	6.29	NW Ext. wall
120	1.670	✓ 264°	6.20	SW Ext wall
121	1.710	✓ 103° 50'	3.30	plaster point
122	1.706	✓ 51°	3.45	" "
123	1.646	✓ 31°	4.23	plaster point
124	1.867	✓ 38° 55'	28.51	Int. point P. 1. #3 - P. 1. #2
125				

P.D. 112

Subsp. 144 K, M, N, E, P  
Ser. 144.2 (mike)  
I.H. 1,600  
Mid.

Shot#	Point	Angle	Distance	
1	NW cor. SW. Turn	15° 01'	16.25m	1739
2	W. Animus SW cor. " " 1/2	18° 32'	10.59m	1672
3	Center Animus, S. side	52° 30'	13.59m	1805
4	N. Ext. Animus North	50° 15'	14.52m	1564
5	SE Colorado E. Animus, S. side	69° 01'	19.52m	1721
6	NE - Colorado	59° 00'	23.49m	1774
7	Bajaque fl., NE. cor.	57° 30'	22.85m	1673
8	NE Jack.	56° 30'	21.52m	1494
9	NW cor. "	55° 30'	21.00m	1485
10	SE. " "	59° 30'	19.86m	1434
11	SW. " "	57° 45'	19.48m	1365
12	upper plaster floor	56° 30'	18.48m	1489
13	Lower "Bajaque" floor	59° 00'	17.87m	1535
14	Plaster floor	54° 55'	17.97m	1487
15	Lower "Bajaque" floor	49° 30'	16.60m	1602
16	SE. corner Gumbby	54° 15'	18.54m	1175
17	NE. " "	53° 15'	19.35m	1192
18	NW. " "	32° 15'	15.95m	1263
19	SW. " " / br. blue	35° 45'	14.97m	1096
20	SE. Blue / SE. white	38° 55'	13.52m	1251
21	SW. white / SW. Red	27° 00'	12.59m	1263
22	NW Red / NW Green	24° 00'	14.82m	1050
23	NE Green	29° 15'	15.73m	1153
24	" Red (room 12)	27° 30'	15.09m	1221
25	SE. " / NW white (room 12)	24° 00'	13.41m	1220
26	Blue / NE " ( " " )	34° 45'	13.83m	1211

p.o.π2 I H2 16cc

Point	θ	mid.	Dist.
1. E. edge Yeri	279°35'	1335	11.88m
2. " " "	280°30'	1243	13.69m
3. " " "	287°30'	1287	13.58m
4. Yeri, vent, w.	287°00'	1282	11.65m
5. " " E.	285°30'	1309	11.52m
6. Burnt Earth, near rock, SW-side	297°45'	1695	17.52m
7. " " rock, SE.	296°30'	1750	17.17m
8. Burnt Earth, rock, S.	294°30'	1503	16.39m
9. " " " E.	296°00'	1321	15.95m
10. " " " W.	299°30'	1464	15.92m
11. Rock Rock line, NE.	297°30'	1520	16.12m
12. " " " NW.	300°00'	1494	17.34m
13. " " " SW.	298°45'	1495	17.54m
14. " " " SE.	297°30'	1550	17.02m
15. Summit Cranny, SE	299°45'	0806	13.48m
16. " " " NE.	290°30'	0873	13.16m
17. " " " NW.	296°15'	0950	13.78m
18. " " " SW.	290°45'	0925	14.24m
19. " Burnt soil perimeter, SE.	298°00'	1496	11.92m
20. " " " SW.	305°00'	1431	16.42m
21. " " " NW, still vent	340°45'	1368	14.23m
22. " " " NE.	337°15'	1356	10.15m
1. Subop. 1445, NE. con (MNT)	154°00'	1745	22.02m
2. " " " SE.	153°30'	1751	23.10m
3. " " " NW.	184°30'	1582	27.40m
4. " " " SW.	183°15'	1584	28.19m



IH 1.655

2/13/86

	POINT	$\angle$	MID.	DISTANCE
1	NW BLAZES	$85^{\circ}45'$	✓ 2251	40.11m
2	BLAZES - Break + Burn	$83^{\circ}30'$	2129	37.74m
3	Burned surface edge	$83^{\circ}45'$	✓ 2138	36.63m
4	BLAZES - Break + Burn	$81^{\circ}15'$	✓ 2141	35.89m
5	NE BLAZES.	$76^{\circ}0'$	✓ 2062	31.30m
6	SE MAZZY	$84^{\circ}45'$	✓ 2044	28.05m
7	DATA STAN + EXCAV.	$91^{\circ}45'$ <del><math>82^{\circ}0'</math></del>	✓ 2072	34.63m
8	SW POND	$86^{\circ}45'$	2164	36.67m
9	SE "	$84^{\circ}30'$	✓ 2139	33.68m
10	SEV D. 277 Dishes	$87^{\circ}30'$	✓ 2144	32.64m
11	SE. " "	$87^{\circ}15'$	✓ 2160	32.01m
12	NE. " "	$84^{\circ}45'$ <sup>30'</sup>	✓ 1911	32.37m
13	SE. <u>Liz</u>	$83^{\circ}15'$	✓ 1879	30.77m
14	SW. TSUNAMI	$82^{\circ}0'$	✓ 1900	30.51m
15	SE "	$82^{\circ}15'$	✓ 1872	29.73m
16	NE "	$81^{\circ}0'$	✓ 1900	29.86m
17	NW "	$81^{\circ}30'$ <sup>15'</sup>	✓ 1911	30.30m
18	N. Chicken.	$79^{\circ}30'$	✓ 1901	30.73m
19	W. Edge HAYSEED	$80^{\circ}45'$	✓ 1936	33.11m
20	SW Cor. "	$82^{\circ}0'$	✓ 1818	32.74m
21	NW " POND	$85^{\circ}30'$	✓ 2136	37.00m
22	DATUM / W. Edge	$86^{\circ}45'$	2016	28.97m
23	Burned surface, n. edge	$80^{\circ}30'$	✓ 2154	37.37m

3/25/90

IH-1484m

Site 410 3/19/90  
P.T.#1 Point

		$\theta$	Mid.	Distance
1/	SE. con, MA. ni	✓ 58°45'	1584	4.07m.
2/	SW. " "	✓ 52°50'	1649	3.60m.
3/	NB. " " / Belize	✓ 46°30'	1572	4.63m.
4/	NW. " " / Calif. SW. con.	✓ 38°00'	1578	4.24m.
5/	SE. " " Belize	✓ 60°25'	1725	6.83m.
6/	NB. " " Honduras	✓ 41°20'	1429	8.54m.
7/	NW. " " Mexico, NB-Calif.	✓ 21°45'	1479	6.55m.
8/	E. end, Nevada	✓ 37°40'	1468	7.76m.
9/	W. " "	✓ 28°35'	1431	6.76m.
10/	Oregon / El Salvador	✓ 34°15'	1404	6.91m.
11/	S. End " " / Belize	✓ 47°01'	1454	5.90m.
12/	Oregon / Nicaragua	✓ 30°15'	1401	6.49m.
13/	S. End. " "	✓ 37°25'	1344	5.59m.
14/	N. " " Guatemala	✓ 31°25'	1423	5.92m.
15/	S. " " " / Belize	✓ 40°15'	1402	5.04m.
16/	Haji-Ar elev. - floor	✓ 47°55'	1544	6.84m.
17/	W. end. Utah	✓ 44°55'	1825	8.76m.
18/	E. " " Arizona / Utah	✓ 56°25'	1701	11.71m.
19/	Ohio / AZ.	✓ 55°01'	1823	11.82m.
20/	AZ under W.VA.	✓ 50°30'	1786	12.72m.
21/	Idaho, SE. end.	✓ 52°10'	1795	13.09m.
22/	Wyoming / Colorado	✓ 54°01'	1801	13.78m.
23/	Colorado, SW. end (?)	✓ 56°45'	1859	13.49m.
24/	Idaho / Nebraska	✓ 42°30'	2023	15.09m.
25/	AZ. emerges from A.T.M.	✓ 45°30'	1602	13.76m.
26/	AZ NB. con.?	✓ 43°01'	1695	14.48m.
27/	AZ. under MA.	✓ 42°01'	1711	14.07m.
28/	NE. MA / Penn.	✓ 40°05'	1619	14.30m.
29/	R.I. / MA., SW.	✓ 44°01'	1476	13.48m.
30/	E. end. (?) / R.I.	✓ 46°01'	1451	13.78m.
31/	Penn. / NB. end. VA.	✓ 35°50'	1523	13.10m.
32/	CT. / MA., W. side	✓ 40°30'	1511	13.90m.

Steno 3/25/84

	POINT	4	m.d.	Distance
33/	w. cor, CT./VA.	✓ 37°30'	1495	13.12m
34/	W. cor web/Iowa	✓ 30°45'	1720	12.26m
35/	S. end Iowa/w. va.	✓ 36°01'	1396	10.67m
36/	W. " Illinois	✓ 34°30'	1375	10.48m
37/	<del>Ill.</del> back (B./Ohio	✓ 43°05'	1710	9.56m
38/	W. inside cor, w. va/Iowa	37°45'	1435	10.54m
39/	WB. " " Ind/w. va. <sup>W. side</sup>	40°55'	1370	10.98m
40/	SE. " " " / OH.	✓ 46°30'	1498	10.07m
41/	W. end (?) , Ohio	✓ 45°15'	1685	9.37m
42/	Ind / Ohio (W. side)	✓ 47°01'	1515	10.20m
44/	SE. cor, Maryland.	✓ 51°01'	1508	10.75m
45/	WB. " "	✓ 47°40'	1644	11.17m
46/	SW. end (?) , N.Y.	✓ 51°25'	1587	11.59m
47/	N.Y. / W. VA.	✓ 48°55'	1616	12.18m
48/	Ind. / w. va. E. side	✓ 41°55'	1311	11.08m
48/	E. pr, <sup>W. VA.</sup> MI, S. side.	✓ 48°30'	1505	12.95m
49/	W. end. RI / MI. (w. pr)	43°05'	1393	13.04m
50/	S. end. MI / Abington	✓ 45°10'	1469	12.47m
51/	W. " <sup>W. VA.</sup> FL	✓ 41°01'	1371	12.59m
52/	<del>VA. / Edge, S. face</del>	41°10'	1328	11.47m
53/	VA. fly, elev.	—	1265	—
54/	Geck, " "	—	1709	—
55/	N. Carol, " "	—	1805	—
56/	W. end, new line / N. Carol	44°50'	1850	11.50m
57/	E. " (?) , " "	✓ 47°30'	1761	12.15m
58/	Kentucky, elev.	—	1691	—
59/	W. VA. #2, SE. cor?	50°55'	1631	13.25m
60/	" " " Edge. Brk, S. face	45°01'	1576	11.77m
61/	" " " " "	42°30'	1400	11.13m
62/	100, Test pit #1, Surdon	19°20'	1960	21.84m
63/	" " " #2, " "	15°01'	1949	26.23m
64/	" " " #3, " "	12°01'	1875	31.05m

Test  
Pits

mid	D. 57 Ave
1833	1655/2013
1846	1644/2053
1863	1644/2021
1819	1564/2072
1761	1476/2039
1673	1372/1976
<del>1257</del>	
1447	1410/1487
1411	1352/1453
1265	1196/1335
1104	1014/1194
0911	0795/1023
0771	0633/0909
0666	0506/0830
0494	- / 0680
0700	(slope $\times 100.35$ )
(slope $\times 140.35$ )	0490/0910
0656	(slope $\times 100.05$ )
(slope $\times 180.05$ )	0700/1167
0849	(slope $\times 100.5$ )
	- / 1105
1901	2844/1961
1896	1811/1976
1936	1836/2035
1895	1773/2019
1846	1711/1994
1875	1705/2049
1886	1693/2081
1876	1660/2096
1881	1639/2122
1811	1542/2077
1795	1500/2089
1974	1900/2051
2130	2036/2222
2344	2229/2440
2524	2386/2665

S02411

3/26/98

POINT

Z

MID.

IH-1530  
Distance

SM-411-C	1/	LEANT / Sangrila wall, SE. cor	296° 20'	1399	6.55 m
Chais	2/	Sangrila / Hector NE	323° 5'	1566	9.40 m
	3/	East End Ishmial	311° 55'	1577	12.25 m
	4/	West End Ishmial Line	305° 10'	1421	14.08 m
	5/	NW corner Yan / Hector wall	303° 10'	1361	13.94 m
	6/	SW corner Yan / Liana	285° 35'	1392	11.93
	7/	SE Edge tammen	296°	1297	9.34 m
	8/	SW Edge "	292° 25'	1264	10.66 m
	9/	South E Edge of Connie	298° 50'	1383	10.97 m
	10/	NE Edge Connie	301° 45'	1391	11.32 m
	11/	NE Edge Carlos Line	307° 5'	1131	10.48 m
	12/	NW Edge Carlos / Yan	<del>18</del> 301° 30'	1088	12.48 m
	13/	SE Edge Carlos east	308° 30'	1402	9.55 m
	14/	NE Edge Carlos east	313° 45'	1270	10.36 m
	15/	NE Edge Doris wall	316° 30'	1319	9.48 m
	16/	SE Edge Doris wall	308° 50'	1430	8.62 m
	17/	NE interior corner <sup>Sangrila/Hector</sup>	317 30'	1439	9.19 m
	18/	SE inside corner <sup>Liana/Sangrila</sup>	298° 40'	1313	7.59 m
	19/	Hector/Yan interior corner NW	303° 40'	1129	12.85 m
	20/	interior corner Yan / Liana	289°	1193	11.52 m
	21/	Yan wall <sup>MIDDLE</sup> East side	295° 15'	1093	12.14 m
	22/	Henry East / trench South <sup>FACE</sup>	302° 50'	1524	3.65 m
	23/	SW corner Henry / Kai wall	(297° 30') <sup>228° 30'</sup>	1373	5.61 m
	24/	Kai wall North	324° 15'	1421	7.35 m
	25/	NW structure corner <sup>REPLACES POINT #5</sup>	305°	1235	13.60 m

Size all  
cont)

Shot#	Mid	Distance	Angle	Comments
1.	1849	✓ 10.39m	15° 30'	Room I NW outside corner
2.	1865	✓ 10.43m	19° 00'	" Inset corner
3.	1833	✓ 8.87m	19° 10'	Doorway West Boundary wall South End Outside
4.	1815	✓ 9.22m	25° 25'	Inset corner where South Boundary wall meets Bisecting wall's SW corner
5.	1829	✓ 9.33m	29° 00'	Inset corner where South Boundary wall meets Bisecting wall's SE corner
6.	1819	✓ 9.66m	33° 45'	Inside corner SE corner Room I
7.	1996	✓ 10.69m	30° 10'	Inside corner where East Boundary wall meets East/West Bisecting wall
8.	1898	✓ 11.17m	29° 00'	Inside corner of Room I (NE corner)
9.	1910	✓ 10.80m	24° 55'	Inside corner where North Boundary wall meets N/S Bisecting wall's North corner
10.	1461	✓ 9.11m	51° 10'	N corner Palo Maria wall And East corner Caca wall
11.	1740	✓ 7.36m	74° 50'	South Boundary wall East corner of Doorway
12.	2073	✓ 8.48m	80° 15'	off structure linear East edge
13.	2056	✓ 7.63m	83° 00'	off structure linear West edge
14.	1523	✓ 3.00m	67° 30'	SW corner of Southern most Boundary wall
15.	1776	✓ 4.94m	60° 00'	East edge of Small linear inside Room IV Parallel to South Boundary wall inside
16.	1693	✓ 4.35m	56° 00'	" West edge inside corner
17.	1659	✓ 5.63m	36° 55'	North edge Small linear abutting Caca wall And West Boundary wall inside Room IV
18.	1604	✓ 5.35m	34° 00'	corner which abuts west Boundary wall - Thickness of small linear wall running N/S
19.	1919	✓ 8.68m	48° 45'	Linear wall running N/S inside corner Room IV
20.	1903	✓ 8.44m	45° 00'	W Baya regue Floor Remnants
21.	1922	✓ 8.44m	46° 40'	E
22.	1874	✓ 6.31m	68° 10'	Backsite to point # 24 (West edge doorway)
23.	1771	✓ 8.73m	20° 05'	Southern edge of doorway Room I
24.	2161	✓ 8.54m	83° 30'	SE edge off structure linear
25.	2117	✓ 7.35m	68° 30'	SE inside corner Room IV (Base of corner)
26.	2127	✓ 8.19m	52° 30'	NE inside corner Room IV (Base)

27	1904	8.60m	46° 25'	East side bajareque abutting wall
28	2038	21.33m	36° 05'	Test Pits S.W. Corner #57 units:
29	2113	22.56m	40° 30'	#59
30	2216	23.89m	43° 45'	#61
31	2318	25.39m	47° 05'	#63
32	2461	26.95m	50° 00'	#65
33	2634	28.55m	52° 30'	#67
34	2706	30.20m	54° 35'	#69

Size 395

5/7/96

I H 1445

Size 395-41

(Grimy 15/4)

	P.O.M.	K	M.O.	Distance
1	McBarnes/Trench.	173°01'	1949	11.77m
2	" , con. (S.)	175°01'	1940	11.95m
3	" / Trench.	176°01'	1924	11.56m
4	Seles/SABATINI	192°01'	1866	10.32m
5	Fernandez/Porger	190°30'	1643	12.03m
6	Seles/Muster	178°55'	1894	14.22m
7	Fernandez, E. end.	182°01'	1701	17.57m
8	Muster, S. end.	187°01'	1959	15.67m
9	" / SAMPAS.	188°01'	1836	15.44m
10	Ashe/Porger	191°20'	1717	12.36m
11	" E. end.	184°01'	1533	14.57m
12	SAMPAS, S. end (?)	186°30'	1513	15.23m
13	King, E. end.	186°01'	1359	14.42m
14	" / Everett con.	188°01'	1409	13.72m
15	Connors/ "	190°01'	1276	14.02m
16	" / Connors / Capratti	196°01'	1181	12.67m
17	" Steps, cut N.	192°01'	1450	13.18m
18	" N. EXT / Porger	194°30'	1276	12.53m
19	Porger, N. end.	188°30'	1504	11.75m
20	CAPRATTI, N. EXT, ext.	195°01'	1251	12.12m
21	" , S. " , "	200°55'	1433	13.52m
22	Connors, lower / Capratti	196°55'	1345	13.32m
23	" " / Everett	192°30'	1464	14.22m
24	" (upper) / " (S.)	191°45'	1239	14.13m
25	Everett / Agassiz	195°30'	1408	15.00m
26	Becker / Everett	193°35'	1423	14.40m
27	" , W. end.	196°55'	1341	13.73m
28	Capratti (?) E side, N. pr. (?)	196°30'	1433	13.45m
29	" " , S. pr. (?)	199°01'	1501	14.12m
30	SAMPAS, in con. (?)	193°01'	1337	15.38m
31	" / Connors	190°25'	1289	14.84m
32	Everett / Connors, S. side	191°30'	1206	14.43m



5/7/80

IH-1445

	P.O.M.	$\angle$	M.I.D.	DISTANCE
33	Sampnas / N.A. Pitdown cor.	193°15'	1651	16.36m
34	Sabari / " cor.	206°25'	1875	13.77m
35	" <sup>turns E.</sup> <del>just out</del>	196°35'	1775	10.78m
36	Possible line, N. pr, ext.	195°35'	1411	11.57m
37	" " S. "	201°30'	1456	12.88m
(4. m. S) 38	Gruff / Trench (w.)	203°01'	1852	16.29m
39	" / " (E.)	201°15'	1871	16.57m
40	Possible line (w. + trench)	205°01'	2142	17.54m
41	" " (E. + " )	203°05'	2105	17.47m
42	Bluff, <sup>E.P.</sup> <del>trench</del>	159°15'	2157	18.01m
43	" / Ester + trench	159°55'	1937	17.14m
44	Ester ends (?)	156°30'	2215	17.19m
(4. m. S) 45	Grille " (?) (E)	154°45'	2111	16.70m
46	" " (") (w.)	153°30'	1744	14.64m
47	" (w. ext), N. pr.	154°30'	2084	14.02m
48	" " S. "	156°30'	2029	14.03m
49	Gulgi / Rebrer, E. side	158°50'	1714	13.46m
50	" , w. end (?)	158°50'	1711	14.64m
51	Pee, S. + trench.	162°01'	1931	12.67m
52	" , N. end / cor.	160°30'	1913	12.67m
53	Rebr + trench (ext.) S.	161°30'	1797	12.97m
54	" possible entrance on (ext)	158°01'	1799	12.87m
55	Rebr, N. pr.	153°15'	1840	12.70m
56	Stones on end, w. + trench	148°30'	2159	14.74m
57	" " " E. + "	148°01'	2096	15.51m
58	Gulgi, N. side / Rebr (int.)	156°45'	1773	13.42m
59	" , w. pr, N. side	156°30'	1694	15.47m
60	" , S. side, S. + trench	160°01'	1775	15.70m

5/7/94

IH-1445

Site 395

Sta 395-2

	POINT	$\angle$	MID	DISTANCE
1	Corner <sup>Friends</sup> <del>Stone</del> (Pride)	108° 01'	2129 (B. end)	6.35 m.
2	N. Edge, <sup>Friends</sup> <del>Stone</del>	96° 55'	1870	8.23 m.
3	Friends/Stone	100° 10'	1861	8.69 m.
4	Stone, W. end.	95° 30'	1982	10.22 m.
5	Trashy, W. end, cor.	97° 01'	2011	11.09 m.
6	Grove/Stone, etc.	98° 30'	1943	10.07 m.
7	Grove, E. end, steps	100° 01'	1749	10.43 m.
8	Grove pt.	99° 01'	1969	10.75 m.
9	Grove/Pride Trashy	104° 01'	2037	11.39 m.
10	Trashy/Lonely	116° 30'	2169	14.05 m.
11	Lonely, Break, NB.	124° 50'	2069	12.61 m.
12	Lonely, " Sw.	128° 30'	2091	12.08 m.
13	Exes NB.	123° 30'	2091	12.26 m.
14	" / Lonely (im.)	126° 30'	2090	11.62 m.
15	Lonely/Pride	133° 35'	1921	11.18 m.
16	Pride/Kisses, E.	123° 55'	1799	8.12 m.
17	Kisses, S. cor.	127° 30'	1874	7.62 m.
18	" w. "	124° 01'	1859	7.00 m.
19	" / Pride, w.	120° 45'	1894	7.17 m.
20	" w. pt.	119° 00'	1873	6.93 m.
21	" / Pride, w.	117° 01'	1881	7.06 m.
22	Ten Feet, W. end.	137° 15'	1855	7.42 m.
23	" " E.	140° 55'	2053	8.37 m.
24	Forever, NW. cor.	116° 55'	1622	9.72 m.
25	" NB.	115° 15'	1567	11.00 m.
26	Gambler, SW. exposed <sup>S. side</sup> edge	117° 01'	2093	10.80 m.
27	" im. cor.	122° 01'	2051	11.66 m.
28	" S. end (im.)	125° 01'	2049	11.04 m.
29	S. cor. possible early line.	115° 30'	2271	12.48 m.
30	Trashy / " " E. side	114° 05'	2225	13.02 m.
31	Exes (Lonely im.)	120° 40'	2063	12.75 m.

Site 395

5/7/96

I H 1495-

	Point	$\angle$	Mid.	Distance
Sta 395-5.1	Dummies/Excav. (ext.)	225°30'	1525	10.09m
2	" / excav.	235°45'	1591	9.08m
3	Inner Dummies/trench (ext.)	223°00'	1316	9.52m
4	Dummies / Police (ext.)	239°30'	1375	8.12m
5	Police / Eagles	240°00'	1833	7.50m
6	Police / pr.	236°45'	1426	8.02m
7	Eagles / Excav.	239°00'	1821	6.83m
8	Sta 7' w + trench	252°45'	1808	7.05m
9	" / B + "	250°45'	1813	6.33m
10	Bureau 395-1	230°30'	1696	4.51m
11	Eagles / Excav.	226°30'	1499	4.64m
12	" / Denver <sup>ext.</sup> cor.	223°45'	1704	4.23m
13	Denver Ext. <sup>ext.</sup> cor.	221°00'	1762	4.00m
14	" / " E. "	215°30'	1871	4.34m
15	Control. pr. / Excav.	200°15'	1627	7.08m
16	Dead / Excav. B. solo	212°00'	1394	8.00m
17	" / " possible intersection	228°00'	1141	6.18m
18	Possible line, north	225°00'	1555	5.75m

# SITE 323

Bill the Cat

- ① 323-C Northwest room from Northeast side of structure C: Opus, Linus, Garfield, Hunt-na and ~~Bill the Cat~~
- ② 323-C Central corridor from the Northeast side of structure C: <sup>Blondie, Bill the Cat, Banana Jr 2000, Captain John, Lolo</sup> Grayscale, Arctic Brown, Lucy, Selby, Opus, Oliver W. Jones
- ③ 323-C Southeast room from Northeast side of structure C: Piggus, Shae, Oliver W. Jones, Bill the Cat.
- ④ 323-C Small storage room, ~~and~~ closed doorway and bench at southwest end of central corridor from Northwest <sup>east</sup> side of 323-C
- ⑤ 323-C Northwest room southwest of small storage room; stone-faced and surfaced shelf. from southeast side of structure C.
- ⑥ 323-C Southwest terrace, susie and Odie; southwest basal footing, milquebast; Northwest <sup>open</sup> terrace, Hobbs, Garfield and Odie; Northwest basal footing, Odie, from southwest side of structure 323-C
- ⑦ 323-C Northwest stone and earth terrace; Northwest basal footing; semi-circular stone feature and southeast basal footing of structure 323-B. from Northwest side of 323-C.
- ⑧ 323-C semi-circular stone feature from the Northwest side of structure 323-C, standing on top of structure 323-B's southeast basal footing
- ⑨ 323-C semi-circular stone feature from on top of structure 323-C's ~~Northwest basal footing~~ <sup>Hobbs footing</sup> southeast basal footing of 323-B.
- ⑩ 323-B Room with stone shelf on stone platform from Northeast side of 323-B; northeast stone step, northeast basal footing and southeast basal footing
- ⑪ 323-B Room with stone shelf on stone platform from Northwest side of 323-B
- ⑫ 323-B and C 65cm corridor between structure's B and C: Bambi feature and Mr. Bulls feature in center. Between of structure B and Odie of structure C. from Northeast side of the two structures
- ⑬ 323-C structure C from Northwest side (Northeast section)
- ⑭ 323-C structure C from Southeast side (Northeast section)
- ⑮ 323-C Southeast basal footing, Piggus, and Dagbert terrace(?) running underneath. from Northeast side of 323-C
- ⑯ 323-C central corridor stone surface (2.2 m long) and stone bench. from Northeast side of 323-C
- ⑰ 323-B SAME AS ~~photo 10~~ - though this time the photo band states the correct structure
- ⑱ 323-B SAME AS ~~photo 11~~ " "
- ⑲ 323-D Hines wall and part of the 2 small summit rooms formed by Makrova, Jameson, Limon, Denville + Taylor.
- ⑳ 323-D Front of St. Dennis corner with Cunningham (N) and the perpendicular wall of Graham
- ㉑ 323-D Inside of St. Dennis where it corners w/Jameson; inside of Cunningham parallel to Jameson top line is Makrova dividing two summit rooms.
- ㉒ 323-D Space between Jameson + Morris, little room of Limon, Barishnykov + Nijinsky
- ㉓ 323-D Top 2 summit rooms on the SW.
- ㉔ 323-D Taylor, Nijinsky + Morris corridor of where there was a high concentration of Bayareque.
- ㉕ 323-D outside of Tharp N-S (outside wall.)
- ㉖ 323-D Kelly, Astair, Noreyev walls that form a little room.

- (27) 323-D The inside corridor with Morris + Thap + Worpale - E.
- (28) 323-A The front of Joshua, Esau, Sarah Rebecca the front lines going N-S.
- (29) 323-A Side view of #28 w/ Eve + Abel.
- (30) 323-A The outside of Joseph wall and in the top corner is Yael a floor or terrace.
- (31) 323-A Inside of the Aaron wall on the summit.
- (32) 323-A Abraham + Isaac two outside walls + 2 pew like features, Jacob + Daniel on the summit.
- (33) 323A - Inside of Adam wall + summit.
- (34) 323A - Side view of Adam.
- (35) 323A - Side view of Abraham + Isaac.
- 36 323A - Tops of Aaron + Rebecca.

PAT'S BLACK & WHITE PRINTS - ROLL #7

04-01-96

<u>FRAME</u>	<u>ITEM</u>	<u>CAT#</u>	<u>VIEW/NOTES</u>
1-2	incense handle	12H/75-1	top/profile
3-4	rim frag	14E/11-1	exterior/interior
5-6	ocarina head	55AG/04-19	front/back
7	fig. mold	16F/06-1	front
8-9	mold (?)	55M/03-4	front/back
10-11	mold (stamp)	16Q/05-3	exterior/interior
12-14	mold	470B/10-6	top
13-14	ocarina frag.	444X/2-3	oblique/top
15-16	ocarina frag.	16K/9-4	top/oblique
17-18	worked sherds	53Q/10-10	front/back
		53L/14-3	
		55AN/01-2	
19-20-21	figurine head (bird?)	46B/12-1	side profile/oblique/top
22	unidentified fig. frag.	13P/2-2	oblique
23	fig. head	12P/80-2	top
24-25	worked sherds	16P/19-2	front/back
		53C/15-1	
		31BD/4-6	
26	fig. frag. (seated figure)	55L/26-27	front
27	foot (bird?)	14E/?	top
28-29	decorated vessel foot	55A/18-1	profile/detail
30	pendant	55K/03-1	profile
31-32	candelero frag.	55A/08-1	top/profile
33-34	stone celt	470C/25-1	top/side
35	fig. head (bird)	55N/20-6	top
36-37	worked sherd disk	53G/04-2	front/back

## PAT'S BLACK &amp; WHITE PRINTS - ROLL #2

04-01-96

<u>FRAME</u>	<u>ITEM</u>	<u>CAT#</u>	<u>VIEW/NOTES</u>
1-2	decorated rim (refit)	444I/7-1	exterior/top
3-4	reworked mano frag	175H/23-2	grinding surface/top
5-6	celt frags	550/05-20	front/back
	↓	43B/41-25	↓
	↓	55AJ/03-1	↓
7-8	ceramic bead	55T/06-8	front/back
	↓	13P/1-1	↓
	bead (?)		
9-10	sharp stone celt	36H/14-1	top/oblique
11-13	candelerow fish head	16D/30-3	3 different views
14	stamp frags	55A/6-10A+B	overview
15	bone needle	53B/63-20	top
16-17	work sherd grp photo :	13I/16-18	front/back
	↓	14F/14-5	↓
	↓	444B/16-4	↓
	↓	55M/25-4	↓
	↓	16E/39-23	↓
	↓	53I/69	↓
	↓	+ 2 unknowns	↓
18	figurine frag.	53J/88-9	top
19	figurine frag.	55Q/29-5	interior
20	fig. Nose/cyc frag.	18G/4-3	nasal view
21	candelerow frag. (?)	55J/6-8	top/side view
22	sherd disk	31BD/1-14	top

PAT'S Black + WHITE Roll #3

<u>Frames</u>	<u>ITEM</u>	<u>CAT #</u>	<u>VIEW / NOTES</u>
1-2	figurine frag	20E/17-3.	Ext / Int.
3	censer frag	175C/93-4	exterior
4-5	ocarina frag	55Y/45-3	top/bottom
6	mold frag (?)	470B/10-5	interior
7	figurine frag (?)	16H/34-10	top
8-9	figurine head	46C/3-7	front/side profile
10-11	worked sherd grp. photo:	470B/12-1	front/back
	↓	175C/93-5	↓
	↓	18P/3-4	↓
12	bead	160/40-4	top view
	↓		↓
	pendant (?)	53J/64-12	↓
13	incised rim frag	55K/8-2	oblique
14-15	ocarina frags	53G/48-1	exterior/interior
	↓	18G/29-6	↓
16	figurine frag.	31BD/5-2	oblique
17-18	(smoothed) fig. frag.	550/3-17	front/back
19	sherd w/ hole	16P/46-2	front
20	clay ball	16I/3-3	top
21-22	candelero (?) - refit	168AD/5-3 & 4	profile/oblique
23-24	worked bone	53J/33-4	front/back (group shot)
	worked bone	29G/22-2	↓
	worked bone	18J/84	↓
	worked bone	53H/74-2	↓
	worked bone	12H/75-6	↓
	worked bone	53C/76	↓



## PAT'S BLACK &amp; WHITE PRINTS - ROLL #4

04-01-96

<u>FRAME</u>	<u>ITEM</u>	<u>CAT #</u>	<u>VIEW / NOTES</u>
1-3	worked bone frag.	16Q/07-3	front / back
↓	↓	55Q/50-1,2	↓
4,5	bone frag.	16I/14-2,3	front / back
6-7	ear spool (?)	16N/11-4	front / side
8	shell bead	55AK/10-4	front
9-10	porte de collar	43G/22-9	inside / outside
11-12	worked shell frag.	16K/11-1	front / back
13-14	conch frag.	14I/06-2	front / back
15-16	(ceramic) sherd disk	53I/66-6	front / back
17-18	ring shell frag.	14I/08-15	front / back
19-20	<sup>worked</sup> bone frag.	44I/20-1	front / back
21	clay ball	12J/123-1	one view
22	chalk	55L/12	front
23,24	worked shell	55I/02-12	front / back

## PAT'S COLOR SLIDES - ROLL #1

4-1-96

<u>FRAME</u>	<u>ITEM</u>	<u>CAT#</u>	<u>VIEW/NOTES</u>
1	Chalk	470C/20-5	ONE - front
2	2 chalk disks	SSAC/7-24	front
↓	↓	-25	↓
3	worked shell	16E/11-6	front
4	clay ball	12J/123-1	ONE view
5	worked shell	55I/2-12	front
6	sherd disk	53I/66-6	ONE side
7-8	shell frag.	16K/11-1	front / back
9	chalk	55L/12	ONE view
10	conch frag.	14I/06-2	ONE view
11-12	ear spool	16N/11-4	front / side
13-14	porte de collar	43G/22-9	inside / outside
15	shell bead	55AK/10-4	front
16	marine shell frag	14I/08-15	ONE view
17-18	bone frag.	16Q/7-3	front / back
↓	↓	55Q/50-1	↓
		-2	
19	bone frag. (burnt)	16I/14-2	ONE side {
↓	↓	-3	↓
20-21	worked bone	441G/20-1	front, detail
22-23	worked sherds	16E/39-3	front / back
↓	↓	55M/25-4	↓
		175C/93-5	
		470B/12-1	
		53I/69	
		444B/16-4	
		2 unident.	
24	incised sherd	55K/08-2	front
25	figurine frag.	550/3-17	ONE view

PAT'S COLDR SLIDES - ROLL #2

<u>FRAME</u>	<u>ITEM</u>	<u>CAT #</u>	<u>VIEW/NOTES</u>
1	figurine frag.	31BD/5-2	ONE SHOT
2-3	figurine face	46C/3-7	front / profile
4	figurine frag. - NOSE	18G/4-3	front
5	figurine face	53J/88-9	front
6	ocarina frag.	53G/48-1	interior
↓	↓	18G/29-6	↓
7	figurine (?) frag.	55Q/29-5	front
8	candidero frag.	55J/6-8	top
9-10	figurine frag.	20E/17-3	interior / exterior
11	censer frag.	175C/93-4	exterior, oblique
12	2 ceramic bead	55T/6-8	side
↓	pendent frag	16D/40-4 53J/64-12	↓
13	clay ball	16I/3-3	ONE SHOT
14-15	dec. candidero	168AD/5-3	side-interior / oblique
	↓	-4	↓
16-17	(5) worked sherds	14F/14-5	front / back
↓	↓	16P/46-2	↓
		18P/3-4	
		31BD/1-4	
		13I/16-18	
18	mold frag.	470B/10-5	interior
19	ocarina frag.	55Y/45-3	oblique
20	figurine frag.	16H/34-10	ONE VIEW
21-22	(3) stone celts	55AJ/3-1	front / back
	↓	55D/5-20	↓
		43B/41-25	
23-24	small stone celt	36H/14-1	side front, oblique

PAT'S COLOR SLIDES - ROLL #3

<u>FRAME</u>	<u>ITEM</u>	<u>CAT#</u>	<u>VIEW/NOTES</u>
1-2	MON. frag	175H/23-2	grinding surface / <sup>other</sup> side
3-5	Candolero	16D/30-2	top, oblique, bottom
6	ceramic stamp	55A/06-A & B	front
7, 8	<del>was</del> worked bone frag.	29G/22-2	front / back (group)
		53J/33-4	
		18J/84	
		53H/74-2	
		12M/75-6	
		53C/76	
9	bone needle	53B/63-20	one shot
10	ceramic ear spool	13P/1-1	one shot
11-12	decorated rim frag.	444I/7-1	top / side
13-14	figurine face	55N/20-6	front / profile
15	bird foot	14E/?	front
16-17	worked sherd frag.	53L/14-3	front / back
		31BD/4-6	
		53C/15-1	
		16D/19-2	
18, 19	rim frag.	14E/11-1	ext. / int.
20-22	Censer handle	12H/75-1	top, bottom, side
23-24	ceramic molds	16Q/5-3	inside / outside
25-26	ceramic mold	55M/3-4	interior / exterior

PAT'S COLDER SLIDES - ROLL #4

<u>FRAME</u>	<u>ITEM</u>	<u>CAT #</u>	<u>VIEW / NOTES</u>
1-2	clay mold	16F/6-1	interior   exterior
3-4	clay mold	470B/10-6	interior   exterior
5-7	stone celt	470C/25-1	top   side   blade
8-10	candolero	55A/8-1	top   side
11-12	figurine legs	55L/26-27	front   interior
13-14	(3) worked shurds	53Q/10-10	front   back
↓	↓	53G/84-2	↓
		55AN/1-2	
15-16	ceramic foot w/dec.	55A/18-1	profile, detail of hand
17-18	figurine head	55AG/4-19	front, back
19-20	(2) ocarina frag.	16K/9-4	side, oblique
↓	↓	444X/2-3	↓
21-22	(2) bird heads	46B/12-1	front, interior
↓	↓	16P/80-2	↓
	<del>bird foot</del>		
23	figurine frag.	13P/2-2	top
24	pendent	55K/3-1	top

# NACO Survey Sites

Site #	UTM	Elev. m	pme	# of Strs
202	<sup>3</sup> 69 250 / <sup>16</sup> 93 620	140 m	LCL	98 + 1 foot
270	<sup>3</sup> 78 950 / <sup>16</sup> 99 200	100	-	-
271	<sup>3</sup> 78 475 / <sup>16</sup> 99 950	100	-	-
272	<sup>3</sup> 78 225 / <sup>16</sup> 99 500	100	LPCL	-
273	<sup>3</sup> 78 100 / <sup>16</sup> 99 350	100	-	1
274	<sup>3</sup> 78 025 / <sup>16</sup> 99 300	100	-	-
275	<sup>3</sup> 77 900 / <sup>16</sup> 98 800	100	-	2
276	<sup>3</sup> 78 025 / <sup>16</sup> 98 100	100	L.C.I.	3
277	<sup>3</sup> 77 725 / <sup>16</sup> 98 675	100	-	1
278	<sup>3</sup> 77 800 / <sup>16</sup> 98 525	100	-	1
279	<sup>3</sup> 77 700 / <sup>16</sup> 98 450	100	L.C.I.	3
280	<sup>3</sup> 77 600 / <sup>16</sup> 98 400	100	-	-
281	<sup>3</sup> 77 650 / <sup>16</sup> 98 300	100	-	-
282	<sup>3</sup> 77 600 / <sup>16</sup> 98 200	100	-	-
283	<sup>3</sup> 77 325 / <sup>16</sup> 97 900	100	-	-
284	<sup>3</sup> 77 150 / <sup>16</sup> 97 650	100	EPCL	5
285	<sup>3</sup> 77 250 / <sup>16</sup> 97 325	100	-	1
286	<sup>3</sup> 76 950 / <sup>16</sup> 97 325	100	L.C.L.	4
287	<sup>3</sup> 77 100 / <sup>16</sup> 97 300	100	-	2 + 1 foot
288	<sup>3</sup> 75 400 / <sup>17</sup> 02 620	140	LCL	4
289	<sup>3</sup> 76 225 / <sup>17</sup> 01 975	120	-	2
290	<sup>3</sup> 76 400 / <sup>17</sup> 02 050	120	-	-
291	<sup>3</sup> 76 400 / <sup>17</sup> 01 200	115	LCL	-
292	<sup>3</sup> 76 550 / <sup>17</sup> 00 875	100	LCL	-
293	<sup>3</sup> 75 400 / <sup>17</sup> 01 200	120	-	1
294	<sup>3</sup> 75 700 / <sup>17</sup> 01 350	120	LCL?	1
295	<sup>3</sup> 75 300 / <sup>17</sup> 01 300	120	-	2

Size #	UTM	Elev./m.	Date	# of Stns
295	375300/170130	120	-	2
296	376525/170150	115	-	1
297	373850/170190	150	-	-
298	373825/170165	140	-	-
299	373725/170165	140	LCL?	-
314	375050/170150	135	LCL	7
315	375150/170125	130	ECL?	2
316	375550/170105	120	-	-
317	375400/170095	120	-	1
318	375135/170090	125	-	-
319	376525/170560	160	LCL	3
320	376400/170530	140	LCL?	1
321	376600/170510	135	-	1
322	376550/170525	140	LCL	9
323	376800/170495	140	LCL	5
324	377850/170530	160	LCL?	2
325	376875/170540	180	LCL?	2
326	377000/170520	180	-	1
327	377135/170520	170	-	-
328	377500/170395	120	LCL	4
329	375450/170330	180	LCL	3
330	375375/170350	150	-	8
331	375350/170610	190	LCL	13
332	375350/170595	180	LCL	4
333	374350/170535	150	LCL	2
334	374500/170495	150	LCL	3
335	374500/170495	160	LCL	3
336	374000/170520	180	LCL?	2

Sta #	U7m	Elev. /m.	Dme	# of Strs.
385	374 <sup>150</sup> /1704350	180m	-	1
386	373850/1704 <sup>350</sup>	160	LCL.	25
387	373675/1704350	160	-	2
388	373750/1704350	190	LCL.	26
389	374125/1704400	170	EPCL.?	4
390	374150/1704250	170	-	1
391	374400/1704375	170	LCL.	
392	374750/1704650	160	-	4
393	374850/1704875	150	LCL.	4
394	374700/1704775	170	LCL.	4
395	375025/1704250	160	LCL.	5
396	374250/1704050	160	LCL.	5
397	374725/1704100	160	-	1
398	374800/1704025	160	-	1
399	374850/1704125	160	-	1
410	375175/1704100	160	-	2
411	375425/1703800	150	LCL.	4
412	369500/1703950	340	LCL.	5
413	370475/1703725	280	-	4
414	367900/1700500	210	MPCL/LCL.	14
415	367750/1699800	190	LCL.	7
416	369950/1697875	160	LCL.	-
417	369600/1698200	160	-	1
418	368975/1698300	170	LCL.	5
419	368775/1698425	175	LCL.	6
420	368850/1698575	175	LCL.	3
421	368525/1698500	175	LCL.?	1
422	368525/1698600	175	LCL.	10



Site #	UTM	Elev./m	Date	# of Stns
423	369400/1698325	170	LCL	23
424	369550/1698400	160	LCL	4
425	370050/1698375	160	LCL	5
426	368900/1699100	180	LCL	15
427	368950/1699450	180	LCL	5
428	368300/1699400	180	LCL	
429	368900/1699625	180		
430	369000/1699650	170		2
431	369300/1699075	165	LCL	4
432	369800/1699225	170	LCL	3
433	369500/1699400	180		3
434	369700/1699350	175		
435	369975/1699275	170		
436	370075/1699900	170		
437	370325/1699225	160		1 + 1 fence
438	370200/1699800	160		3
439	370450/1699500	160	LCL	3
440	371050/1699325	150	LCL	3
441	371375/1699350	150		2
442	371350/1699225	150		1
443	370325/1699925	170	LCL	4
444	371050/1699800	160	LCL	7
445	370400/1699050	155		
446	370500/1699200	155		
<del>447</del>	370775/1698300	155		
448	370600/1698600	150	LCL	3
449	371050/1698500	150		
450	370975/1698375	150		

SITE #	UTM	Elev./m.	Date	# of Stns.
451	<sup>3</sup> 71 <sup>400</sup> /1698 <sup>275</sup>	150	—	—
452	<sup>3</sup> 71 <sup>350</sup> /1698 <sup>525</sup>	150	LCL.?	3
453	<sup>3</sup> 72 <sup>050</sup> /1698 <sup>925</sup>	140	LCL.	6
454	<sup>3</sup> 71 <sup>525</sup> /1699 <sup>000</sup>	150	LCL.?	3
455	<sup>3</sup> 73 <sup>750</sup> /1690 <sup>350</sup>	240	LCL.	4+
456	<sup>3</sup> 73 <sup>825</sup> /1693 <sup>950</sup>	110	—	1
457	<sup>3</sup> 69 <sup>175</sup> /1697 <sup>975</sup>	170	LCL.	8
458	<sup>3</sup> 68 <sup>975</sup> /1697 <sup>975</sup>	180	LCL.	7
459	<sup>3</sup> 69 <sup>050</sup> /1697 <sup>700</sup>	200	MAPL.?	—
538	<sup>3</sup> —	—	—	—

Cadel N. - Concepcion del Norte  
V de N. - Valle de Guaymas

EV	Site #	Map	UTM	# of Sigs. / Posts
140m	202	Cadel N. 2561 I	369 250 / 1693 600	98 / 1
100m	270	V de N. 2562 II	378 450 / 1694 800	- -
"	271	" "	378 475 / 1694 950	- -
"	272	" "	378 225 / 1694 500	- -
"	273	" "	378 100 / 1694 350	1 -
"	274	" "	378 025 / 1694 300	- -
"	275	" "	377 900 / 1694 800	2 -
"	276	" "	378 025 / 1694 900	3 -
"	277	" "	377 725 / 1694 675	1 -
"	278	" "	377 800 / 1694 525	1 -
"	279	" "	377 700 / 1694 450	3 -
"	280	" "	377 600 / 1694 400	- -
"	281	" "	377 650 / 1694 300	- -
"	282	" "	377 600 / 1694 200	- -
"	283	" "	377 325 / 1694 900	- -
"	284	" "	377 150 / 1694 650	5 -
"	285	" "	377 250 / 1694 325	1 -
"	286	" "	376 950 / 1694 325	4 -
"	287	" "	377 100 / 1694 300	2 -
140m	288	" "	375 400 / 1702 620	4 -
120m	289	" "	376 225 / 1701 975	2 -
"	290	" "	376 400 / 1702 050	- -
115m	291	" "	376 400 / 1701 200	- -
100m	292	" "	376 550 / 1700 875	- -
120m	293	" "	375 900 / 1701 200	1 -
"	294	" "	375 700 / 1701 350	1 -
"	295	" "	375 300 / 1701 300	2 -
115m	296	" "	376 525 / 1701 550	1 -

5.10 ft	384	11	11	37.45/17.05-200	2	—
1.50 m	335	11	11	37.45/17.05-250	3	—
1.50 m	334	11	11	37.45/17.05-250	3	—
11	333	11	11	37.45/17.05-350	2	—
1.50 m	332	11	11	37.45/17.05-450	4	—
1.90 m	331	11	11	37.45/17.05-500	13	—
11	330	11	11	37.45/17.05-500	8	—
1.80 m	329	11	11	37.45/17.05-500	3	—
1.20 m	328	11	11	37.45/17.05-500	4	—
1.70 m	327	11	11	37.45/17.05-500	—	—
11	326	11	11	37.45/17.05-500	1	—
1.80 m	325	11	11	37.45/17.05-500	2	—
1.60 m	324	11	11	37.45/17.05-500	2	—
11	323	11	11	37.45/17.05-500	5	—
1.90 m	322	11	11	37.45/17.05-500	9	—
1.35 m	321	11	11	37.45/17.05-500	1	—
1.10 m	320	11	11	37.45/17.05-500	1	—
1.60 m	319	11	11	37.45/17.05-500	3	—
1.25 m	318	11	11	37.45/17.05-500	—	—
11	317	11	11	37.45/17.05-500	1	—
1.20 m	316	11	11	37.45/17.05-500	—	—
1.30 m	315	11	11	37.45/17.05-500	2	—
1.35 m	314	11	11	37.45/17.05-500	7	—
11	299	11	11	37.45/17.05-500	—	—
1.40 m	298	11	11	37.45/17.05-500	—	—
1.50 m	297	11	11	37.45/17.05-500	—	—
1.50 m	296	11	11	37.45/17.05-500	1	—
5.10 ft	370	11	11	37.45/17.05-500	—	—

map V.don. 2562 II 37.45/17.05-500  
 11 7 m  
 # of Strs. / 100 ft

EV.	Site #	MAP	UTM.	# of SMS / FLOW
180m.	385	V. 12. IV. 2562 II	374 <sup>150</sup> / 1704 <sup>750</sup>	1 —
160m.	386	" "	373 <sup>950</sup> / 1704 <sup>350</sup>	25 —
"	387	" "	373 <sup>675</sup> / 1704 <sup>350</sup>	2 —
190m.	388	" "	373 <sup>450</sup> / 1704 <sup>350</sup>	26 —
170m.	389	" "	374 <sup>125</sup> / 1704 <sup>400</sup>	4 —
"	390	" "	374 <sup>152</sup> / 1704 <sup>250</sup>	1 —
"	391	" "	374 <sup>400</sup> / 1704 <sup>375</sup>	— —
160m.	392	" "	374 <sup>750</sup> / 1704 <sup>650</sup>	4 —
150m.	393	" "	374 <sup>850</sup> / 1704 <sup>475</sup>	4 —
170m.	394	" "	374 <sup>700</sup> / 1704 <sup>475</sup>	4 —
160m.	395	" "	375 <sup>025</sup> / 1704 <sup>250</sup>	5 —
"	396	" "	374 <sup>250</sup> / 1704 <sup>050</sup>	5 —
"	397	" "	374 <sup>725</sup> / 1704 <sup>100</sup>	1 —
"	398	" "	374 <sup>500</sup> / 1704 <sup>025</sup>	1 —
"	399	" "	374 <sup>850</sup> / 1704 <sup>125</sup>	1 —
"	410	" "	375 <sup>175</sup> / 1704 <sup>100</sup>	2 —
150m.	411	" "	375 <sup>435</sup> / 1703 <sup>800</sup>	4 —
340m.	412	" "	369 <sup>500</sup> / 1703 <sup>950</sup>	5 —
280m.	413	" "	370 <sup>475</sup> / 1703 <sup>725</sup>	4 —
2-10m.	414	" "	367 <sup>900</sup> / 1700 <sup>500</sup>	14 —
190m.	415	" "	367 <sup>750</sup> / 1699 <sup>800</sup>	7 —
160m.	416	" "	369 <sup>950</sup> / 1697 <sup>875</sup>	— —
"	417	" "	369 <sup>600</sup> / 1698 <sup>200</sup>	1 —
170m.	418	" "	368 <sup>975</sup> / 1698 <sup>700</sup>	5 —
175m.	419	" "	368 <sup>775</sup> / 1698 <sup>425</sup>	6 —
"	420	" "	368 <sup>850</sup> / 1698 <sup>575</sup>	3 —
"	421	" "	368 <sup>525</sup> / 1698 <sup>500</sup>	1 —
"	422	" "	368 <sup>525</sup> / 1698 <sup>600</sup>	10 —

Ev.	Size #	Inst.	Lat.	# of stems./pens.
170 m.	423	"	369 400/17 325	23 #1
160 m.	424	"	369 550/16 9400	4
"	425	"	370 550/16 8345	5
180 m.	426	"	368 900/16 9400	15
"	427	"	368 850/16 9400	5
"	428	"	368 700/16 9400	7
"	429	"	368 900/16 9400	2
170 m.	430	"	369 000/16 9450	2
165 m.	431	"	369 400/16 94075	4
170 m.	432	"	369 900/16 94725	3
180 m.	433	"	369 500/16 94700	3
175 m.	434	"	369 400/17 00250	1
170 m.	435	"	369 475/17 00275	1
"	436	"	370 075/17 00400	1
160 m.	437	"	370 325/17 00225	1
"	438	"	370 200/16 94800	3
"	439	"	370 450/16 94800	3
180 m.	440	"	371 050/16 94325	3
"	441	"	371 375/16 94350	2
"	442	"	371 350/16 94225	1
170 m.	443	"	370 325/16 94925	4
160 m.	444	"	371 050/16 94500	7
155 m.	445	"	370 700/16 94050	1
"	446	"	370 500/16 94200	1
"	447	"	370 370/16 94300	1
150 m.	448	"	370 600/16 94600	3
"	449	"	371 050/16 94500	1

EV.	S72 #	Map.	LTm	# of S72S. / FEEL
150m.	450	V. de N. 2562 II	370 975 / 1698 375	—
"	451	" "	371 420 / 1698 275	—
"	452	" "	371 350 / 1698 525	3
170m.	453	" "	372 050 / 1698 925	6
150m.	454	" "	371 525 / 1698 000	3
240m.	455	C. de N. 2561 I	373 750 / 1698 350	5
110m.	456	" "	373 825 / 1698 950	1
170m.	457	" "	369 175 / 1697 975	8
160m.	458	" "	368 975 / 1697 975	7
200m.	459	V. de N. 2562 II	369 050 / 1697 700	—
—	535	—	—	—
—	460	C. de N. 2561 I	1691 350 / 373 375	1
—	462	" "	1690 550 / 373 550	4
—	463	" "	1699 175 / 368 100	16
—	464	—	—	—

General  
size. 157. Packard Bel.

Site / Memory #	Condition	Use	Owner	Coor. / Elev.
Site 913 / 188	Plowed mound, 5 str.	Shallow	Davis	163 743 30
Site 902 / 189	luck good - w. str. loc.	of AS 740	Duncery	163 742 56
Site 905 / 190	Plowed + flattened - mostly much destroyed	"	"	163 742 04
Site 906 / 191	luck good, all str. plowed to 0.	"	elev. 142m	163 743 25
Site 908 / 192	may be redeposited completely obliterated by bulldozers	elev. 132m	Davis	163 743 61
Site 907 / 193	luck good, all str. plowed to 0.	"	"	163 743 20
Site 909 / 194	planned + completely destroyed	"	"	163 743 00
Site 910 / 195	2 typ. 195 str. (1st 0.6m high)	"	"	163 743 00
Site BT / 196	good shape, no apparent plowing	"	Davis	163 743 00
Site 94 / 197	5 str. luck good - w. str. loc.	of AS 740	Duncery	163 743 00
Site 81 / 198	Site dense high grass - shallow	pasture	Duncery	163 743 00
Site 88 (wedge) / 199	lead cur. 2.5. edge but otherwise covered in more	overgrown	Davis	163 743 00
" w. edge and curb / 200	planned, curb B.A. 100m	corn + B.A. 100m	LA Acequia Corp.	163 743 00
LA Sierra - NW limit / 201	Same "shallow" (cur. face - this platform) Destroyed / leveled to back to 0.46 cur. S.	corn	LA Acequia Corp.	163 743 00
" - SE cur. - SW 190C marks / 202	of 46 locks ok, planned ok.	pasture	"	163 743 00
" - NE limit - 80' Subp. 300A / 203	ok.	"	"	163 743 00
" - 0.43, SW depression, SW edge / 204	ok? (highly eroded)	"	"	163 743 00
" - 0.33 (collared) / 205	John's / w. edge, Asian from 1905 / 204	"	"	163 743 00
Site 79 / 205	planted, milpa, much piling, main group, etc.	milpa	"	163 743 00
? Site 79 / 206	planned, much piling	milpa	"	163 743 00
Site 79 / 207	planned, much piling	milpa	"	163 743 00
Site 79 / 208	planned, much piling	milpa	"	163 743 00
Site 79 / 209	planned, much piling	milpa	"	163 743 00
Site 79 / 210	planned, much piling	milpa	"	163 743 00
Site 79 / 211	planned, much piling	milpa	"	163 743 00
Site 79 / 212	planned, much piling	milpa	"	163 743 00
Site 79 / 213	planned, much piling	milpa	"	163 743 00
Site 79 / 214	planned, much piling	milpa	"	163 743 00
Site 79 / 215	planned, much piling	milpa	"	163 743 00



Site / Memory #	Condition	Use	Owner	Coords / Elev
✓ Site 75 / 216	Planted / leveled severely damaged property where we (wheel 12713)	pasture	Zelaya	16 3 766 47 P 16 934 22
✓ Site 262 / 217	cent. SE exp. look ok mug. under corn	PASTURE corn	Zelaya	16 3 764 86 P 16 932 79
✓ Site BU / 218	locks good.	PASTURE ?	?	16 3 760 09 P 16 924 54
✓ Site 261 / 219	locks good but in high dense grass	"	"	16 3 749 83 P 16 928 01
✓ Site BV / 220	Longwaying str. Planted All around, would suggest	cultured - corn pens. was more - 150' destroyed	coop. ?	16 3 747 24 P 16 935 90
✓ Site 258? / 221	locks good	PASTURE	pers. coop. elev. 177m	16 3 742 66 P 16 935 69
✓ Site BW / 222	Planted around str. level is under edges, obscure veg.	corn?	pers. coop. + plowing	16 3 741 72 P 16 940 29
✓ Site BX / 223	Planted around 1 str. standing	corn?	pers. coop. elev. 223m	16 3 740 48 P 16 940 44
✓ Site 171 / 224	locks good, planted around	pasture	Begon	16 3 757 31 P 16 949 06
✓ Site 47 / 225	? - covered in high dense grass	PASTURE	Garcia	16 3 740 33 P 16 995 16
✓ Site 211 / 226	Abundant str. still visible plowing damage but grass	"	Flash	16 3 727 80 P 16 997 66
✓ Site 214? / 227	deserted curb, road, edges	Housing development?	?	16 3 723 26 P 16 989 59
✓ Site 182 / 227	Approach housing dev, lots of med. debris piled in area	PASTURE	?	16 3 725 75 P 16 980 00
✓ Site 16 / 228	Highway, new corner locks good - plowing heavily vegetated	Low formation PASTURE	Samuel Garcia?	16 3 731 15 P 16 985 80
✓ Site 219 / 229	locks good, Past?	"	Samuel Garcia?	16 3 723 19 P 16 987 11
✓ Site 141 / 230	locks ok - but ml leaves 1 platform, plowed	"	P. Pacheco	16 3 763 81 P 17 034 75
✓ Site 151? / 231	Arranged by road reconstruction see 2 str. but w/ bricks embedded in summit	"	Antaoel Pragnelle	16 3 760 25 P 17 046 25
✓ Site 120 / 232	Longly gone, needs coop. BL for housing dev. still being built	Housing dev. Development	?	16 3 756 95 P 17 055 83
✓ Site 332 / 233	B. - Built over by houses w. + ok.	Pasture Housing	?	16 3 755 11 P 17 060 40
✓ Site 331? / 234	locks - destroyed - just scattered rocks seen, deep	Pigs - shed pasture	?	16 3 755 42 P 17 061 57
✓ Site 330? / 235	locks - scattered locks, no sheds, good visibility	veg. pineapple coop. + Lucha?	?	16 3 754 15 P 17 064 32
✓ Site 329 / 236	locks ok, dense veg.	PASTURE	elev. 164m "	16 3 755 30 P 17 063 89
✓ Site 158 / 237	locks destroyed some sheds (nd. remain)	Building	?	16 3 742 44 P 17 052 24
✓ Site 157 / 238	locks destroyed + center of dispersed structure	Building	elev. 111m dir.	16 3 752 90 P 17 054 78

Site/number	Condition	Use	Owner	Count/notes
✓ 138 / 031	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 139 / 032	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 140 / 033	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 141 / 034	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 142 / 035	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 143 / 036	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 144 / 037	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 145 / 038	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 146 / 039	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 147 / 040	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 148 / 041	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 149 / 042	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 150 / 043	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 151 / 044	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 152 / 045	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 153 / 046	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 154 / 047	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 155 / 048	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 156 / 049	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 157 / 050	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 158 / 051	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 159 / 052	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 160 / 053	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 161 / 054	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 162 / 055	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 163 / 056	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 164 / 057	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 165 / 058	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 166 / 059	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09
✓ 167 / 060	Good shape, mostly new, some old, cleared	Pasture	Res. Co.	16 3 742 09

Site/number #	Condition same as 91.	Land use pasture	owner Resenthal, elev P.O. Guimaraes	coords. / elev
✓ 203? / 053	Dense medium high grass, plowed destroyed. narrow + rock scum	"	"	163 695 89/14 P16 977 78/14
✓ 407? / 055	Dense medium high grass, plowed destroyed. narrow + rock scum	"	"	163 693 73 P16 978 76/14
✓ 418 / 056	Dense medium high grass, ok.	"	"	163 691 19 P16 983 51/19
✓ 420 / 057	High dense thorn scrub (Eucalyptus)?	"	"	16 3689 61 P16 985 - 32/135
✓ 426 / 058	Destroyed + enormous refound level	plowed for grass?	"	163 690 16 P16 989 25/138
✓ 495 / 059	Destroyed - plowed - narrow + rock scum	pasture	"	163 691 62 P16 991 39/321
✓ (496?) / 060	Plowed, damaged, 3 stms still standing.	pasture	"	163 693 79 P16 990 37/14
✓ 428 / 061	overgrowing medium - high brush, looks ok.	"	"	163 687 79 P16 985 00
✓ 427 / 062	" medium to low plowed, dense grass, looks ok.?	"	"	163 688 93/2 P16 985 37/5
✓ 429 / 063	low, dense grass, ok.	"	"	163 688 14 P16 988 27
✓ 430 / 064	low medium to low dense grass, 18m, mildly disturbed, cow	see owner	"	163 689 60/13 P16 997
✓ 432 / 065	medium to high, dense grass 12 look ok, 3rd 2m sec 17.	Benjamin	"	163 698 63/27/2 P16 995 29/8
✓ 443 / 066	high, dense grass + scrub - ?	"	Benjamin	163 701 46/20 P16 997 40/20
✓ 172 / 067	medium high dense grass, destroyed	"	PAZ elev	163 680 77/2 P16 987 50/3
✓ 439 / 068	High, dense grass, looks ok?	"	Resenthal elev	163 700 66 P16 995 68/1
✓ 424 / 069	High, dense grass looks ok, maybe plowing around	"	Oliver, P.O. Guimaraes	163 697 21 P16 987 65
✓ 425 / 070	medium-high dense grass, looks good	"	Jose A. Nogueira	163 703 24 P16 984 02
✓ 452 / 071	low - medium-high grass - low, cut + plowed	"	PAZ	163 718 39 P16 984 76
✓ 453? / 072	medium to high, dense grass - destroyed, possibly	"	"	163 723 06/16 P16 989 94/15
✓ 441 / 073	medium-high, dense grass, looks ok.	"	Jose A. Nogueira	163 712 17/15 P16 994 34/14
✓ 444 / 074	more Alt + base - looks ok	"	PAZ elev	163 709 75 P16 995 58
✓ 497 / 075	cleared area, plowed 8 zone pile in low + medium	more grass for cattle feed?	Marcel Belor	163 715 92/150 P17 006 54/150
✓ 498 / 076	high grass, destroyed	"	"	163 716 48/136 P17 004 34
✓ 219 / 077	"	"	"	163 714 33/126 P17 004 13
✓ 455? / 078	"	"	"	163 716 78/14 P17 004 57/14
✓ 456? / 079	"	"	"	163 718 87/14 P17 004 68

Site / memory #	Condition	Land use	owner	coords / elev	
✓ 133 1080	planted & destroyed N.L. Island Summer	moose	mnwv Belor	16 3 719 87 P 17 002 97	
✓ 133 1081	planted, overgrown w/ medium-high unsightly dense grass	pasture?	"	16 3 720 67 P 17 003 17	
✓ 133 1082	" " "	" "	"	16 3 721 90 P 16 999 27	
✓ 133 Cent 2	"	"	"	16 3 722 95 P 17 004 42	
✓ A 1083	"	"	"	16 3 725 35 P 17 002 93	
✓ B 1084	planted & destroyed; rechter concentration	moose	"	16 3 723 99 P 17 002 57	
✓ C 1085	"	"	"	16 3 723 61 P 17 004 11	
✓ D 1086	"	"	"	16 3 724 86 P 17 004 97	
✓ E 1087	planted, destroyed; rechte Aratuer concentration	pasture	"	16 3 721 76 P 17 003 27	
✓ F 1088	" " " " " + planted	pasture + moose	"	16 3 713 85 P 17 013 15	
✓ 145 1089	planted around - looks like surviving str.; medium-high dense grass, poor visibility	"	Jorge Crumach	16 3 712 74 P 17 011 77	
✓ 148 096	maybe 1 str left; planted + good but probably destroyed.	pasture	Jorge Crumach	16 3 718 59 P 17 015 50	
✓ 148 091	looks good	"	Chapa Paz	16 3 717 64 P 17 016 54	
✓ 148 092	"	"	"	16 3 720 37 P 17 014 88	
✓ Site J 093	in minor looking str. 2	"	"	16 3 719 47 P 17 014 34	
✓ Site K 094	looks good as signs of damage.	"	"	16 3 722 92 P 17 019 67	
✓ Site 99 095	old, some minor damage from use as garbage dump + also looking on the hill	driv road and	immediately w/	16 3 722 34 P 17 021 34	
✓ Site 100 096	especially the lower mts. planning wholly as well	"	"	16 3 722 22 P 17 019 31	
✓ Site L 097	planning disturbances?	"	"	16 3 722 98 P 17 016 16	
✓ Site M 098	doesn't seem to significant	"	"	16 3 721 56 P 17 018 13	
✓ Site N 099	planted + destroyed	"	"	16 3 678 05 P 16 997 12	
✓ Site O 100	not planted, but heavily damaged	"	Resental - oliv elev. 159m	16 3 676 74 P 16 995 55	
✓ Site P 101	planted + destroyed	"	"	16 3 681 02 P 16 994 24	
✓ Site Q 102	"	"	"	204m 16 3 721 94 P 17 015 10	
✓ Site R 103	planted probably a middle	pasture	"	16 3 721 66 P 17 014 00	
✓ Site S 104	"	"	"		

Site/Name #	Condition	Use	Owner	Coordinates		
✓ Site/ memory #						
✓ Site 105	plowed milled	pasture	?	16 3 722 91 P 17 016 90		
✓ Site 106	" "	Sorghum	Manic	16 3 720 91 P 17 013 78		
✓ Site 107	" "	"	Below	elev. 237m 16 3 722 10 P 17 014 22		
✓ Site 108	plowed	pasture	"	elev. 243m 16 3 722 33 P 17 014 42		
✓ Site X/109	"	"	"	elev. 249m 16 3 721 79 P 17 013 06		
✓ Site Y/110	OK, some hedges, some cleared	"	"	elev. 54m 16 3 724 31 P 17 014 49		
✓ Site Z/111	Trench excavation to the site.	"	"	"	16 3 723 42 P 17 013 34	
✓ Site AA/112	Basically OK, plowed in the area.	"	"	"	16 3 724 65 P 17 013 13	
✓ Site AB/113	"	"	"	"	16 3 724 20 P 17 011 33	
✓ Site AC/114	Plowed/damaged? cut by trench	"	"	"	16 3 724 36 P 17 010 75	
✓ Site AD/115	plowed in area? but some grass	plowed, but soil visible / chert	"	"	16 3 722 91 P 17 011 17	
✓ Site AE/116	Plowed in area but the grass seems OK.	"	"	"	16 3 721 33 P 17 011 17	
✓ 386 / 117	Looks OK, low grass, not plowed?	"	"	"	elev. 135m 16 3 738 46 P 17 042 09	
✓ 388 / 118	Group II (very extreme) plowed in grass in area	Grass & corn	"	"	16 3 737 54 P 17 043 52	
✓ 389 / 119	probably plowed but grassy, OK	pasture	"	"	elev. 20m 16 3 741 96 P 17 043 90	
✓ 390 / 120	Grass, not plowed, the area may have been plowed	"	"	"	Grass	16 3 741 18 P 17 044 70
✓ 391 / 121	excav. plant decay grass	"	"	"	"	16 3 742 98 P 17 042 36
✓ 392 / 122	The whole site looks as if it did in 1981	"	"	"	elev. 150m 16 3 739 99 P 17 042 81	
✓ 393 / 123	possibly destroyed, plowed	cutting	"	"	Grass	16 3 743 66 P 17 049 10
✓ 394 / 124	for corn grass, back pile	pasture	"	"	elev. 144m 16 3 747 22 P 17 049 49	
✓ 395 / 125	2 clearly visible, 1 hidden	"	"	"	Dev. 2 elev. 100m 16 3 753 88 P 17 045 48	
✓ 396 / 126	(w. str.) can't see 3rd	"	"	"	Alvarez	16 3 717 66 P 17 010 55
✓ 397 / 127	1 clearly visible, 2nd?	"	"	"	Below	16 3 718 84 P 17 011 39
✓ 398 / 128	low, dense grass	"	"	"	"	16 3 718 84 P 17 011 39
✓ 399 / 129	lately destroyed, cut for road construction	"	"	"	"	16 3 718 84 P 17 011 39
✓ 400 / 130	lately destroyed, plowed	Sorghum field	"	"	"	16 3 718 84 P 17 011 39
✓ 401 / 131	some grass, some	"	"	"	"	16 3 718 84 P 17 011 39
✓ 402 / 132	8 herd some, plowed	"	"	"	"	16 3 718 84 P 17 011 39
✓ 403 / 133	lately plowed & lately	"	"	"	"	16 3 718 84 P 17 011 39
✓ 404 / 134	destroyed but high dense grass makes examination	"	"	"	"	16 3 718 84 P 17 011 39
✓ 405 / 135	"	"	"	"	"	16 3 718 84 P 17 011 39
✓ 406 / 136	"	"	"	"	"	16 3 718 84 P 17 011 39
✓ 407 / 137	"	"	"	"	"	16 3 718 84 P 17 011 39
✓ 408 / 138	"	"	"	"	"	16 3 718 84 P 17 011 39
✓ 409 / 139	"	"	"	"	"	16 3 718 84 P 17 011 39
✓ 410 / 140	"	"	"	"	"	16 3 718 84 P 17 011 39
✓ 411 / 141	"	"	"	"	"	16 3 718 84 P 17 011 39
✓ 412 / 142	"	"	"	"	"	16 3 718 84 P 17 011 39
✓ 413 / 143	"	"	"	"	"	16 3 718 84 P 17 011 39
✓ 414 / 144	"	"	"	"	"	16 3 718 84 P 17 011 39
✓ 415 / 145	"	"	"	"	"	16 3 718 84 P 17 011 39
✓ 416 / 146	"	"	"	"	"	16 3 718 84 P 17 011 39
✓ 417 / 147	"	"	"	"	"	16 3 718 84 P 17 011 39
✓ 418 / 148	"	"	"	"	"	16 3 718 84 P 17 011 39
✓ 419 / 149	"	"	"	"	"	16 3 718 84 P 17 011 39
✓ 420 / 150	"	"	"	"	"	16 3 718 84 P 17 011 39

Site / memory #	Condition	Use	Notes	Circle / elev
Site AS	Planted Isely destroyed	Sorghum	none	163 718 62 / 105 P 17 008 62 / 105
Site AK - 802132	"	"	"	163 718 82 P 17 008 82
Site AL / 129	"	?	elevation	163 722 98 / 105 P 17 008 98 / 105
Site AM / 130	"	?	"	163 728 61 P 17 007 43
Site AN / 131	Isely destroyed planted + am?	overgrown mud of Sorghum field	"	163 728 01 P 17 010 14
Site AO / 132	"	Sorghum	"	163 728 02 P 17 010 61
Site AP / 133	" ?	High dense shrub surrounded by cultivated grass	"	163 729 03 P 17 008 37
Site AQ / 134	"	grass cultivation	"	163 728 79 P 17 008 77
Site AR / 135	Isely destroyed	high bushy tree J-section	PAZ	163 728 79 P 17 007 19 / 43
Site 122 / 136	Isely planted + destroyed some provisions present	Medium columnar Palm tree	?	163 730 85 P 17 007 62
Site 139 / 137	Isely destroyed	medium high dense grass pasture	Benign	163 732 73 P 17 007 07
Site AS / 138	Isely destroyed some digging / disturbance	Recently cut dense mud + pasture	PAZ	163 695 75 / 189 P 17 958 84
Site AT / 139	Isely destroyed	pasture	?	163 708 34 P 17 008 06 / 15
Site AU / 140	Planted, destroyed	mud + ?	?	163 703 95 / 18 P 17 005 10
Site AV / 141	Basically ok. Thresh	pasture	?	163 708 27 P 17 012 01
Site AW / 142	Planted, destroyed	the shrub, but not damaged by?	Armando PAZ Ando	163 730 04 P 17 019 17
Site AX / 143	Planted + destroyed	deep cut for old road	Alejandro Pino	163 729 22 P 17 018 93
Site AY / 144	Planted + destroyed	Planted + destroyed	A. Pino	163 730 71 P 17 020 44
Site AZ / 145	Planted + destroyed	Planted + destroyed	A. Pino	163 728 56 P 17 020 46
Site BA / 146	Planted + destroyed	Planted + destroyed	A. Pino	163 727 49 P 17 021 85
Site BB / 147	Planted + destroyed	Planted + destroyed	A. Pino	163 726 36 P 17 022 01
Site BC / 148	Planted + destroyed	Planted + destroyed	Alejandro Pino	163 729 14 / 135 P 17 024 62 / 135
Site BD / 149	Planted + destroyed	Planted + destroyed	"	163 729 33 P 17 021 28
Site BE / 150	Planted + destroyed	Planted + destroyed	"	163 732 89 / 78 P 17 023 14
Site BF / 151	Planted + destroyed	Planted + destroyed	"	163 731 49 / 24 P 17 024 27 / 24
Site BG / 152	Planted + destroyed	Planted + destroyed	"	163 731 23 P 17 027 50
Site BH / 153	Planted + destroyed	Planted + destroyed	"	163 734 96 P 17 025 29
Site BI / 154	Planted + destroyed	Planted + destroyed	"	163 731 91 P 17 025 25
Site BJ / 155	Planted + destroyed	Planted + destroyed	"	163 732 56 P 17 023 32
Site BK / 156	Planted + destroyed	Planted + destroyed	"	163 733 21 P 17 022 10
Site BL / 157	Planted + destroyed	Planted + destroyed	A. Pino	163 732 31 / 45 P 17 021 66 / 45
Site BM / 158	Planted + destroyed	Planted + destroyed	A. Pino	163 735 78 P 17 009 86
Site BN / 159	Planted + destroyed	Planted + destroyed	"	163 735 96 P 17 009 08

Site / Memory #	Condition	Use	Owner	Records / Elev
Site BT / 157	slightly disturbed in m	pasture	d. Gano?	16 3 734 59 P 17 007 24
Site 177 / 158	placed mound + pers. by on str. lock ch. + see 3 in - small low line	"	"	16 3 738 65 P 17 006 44
Site 201 (15m) / 159	"	"	"	16 3 739 35 P 17 005 41
Site 199 (?) / 160	placed to level it this is later necks but no markings	"	"	16 3 740 55 P 17 000 52
Site 200 / 161	locks ok - pipe trench cut the lower clipped on side	"	"	16 3 741 31 P 17 928 20
Site 106 / 162	Heavily damaged by machines 1287 88 - level lock + this is a level lock	"	"	16 3 747 23 P 17 004 03
Site 267 / 163	planning - no markings mostly mud as before	"	"	16 3 747 01 P 17 974 03
Site 112, s. edge, no marking	placed around edges 3 meters still visible	"	"	16 3 745 74 P 16 973 96
Site 267 / 164	placed 2 medium-high very dense grass - probably plowing	"	"	16 3 747 20 P 16 977 16
Site 209 / 165	A single large lock good otherwise scattered cobbles	"	"	16 3 748 07 P 16 973 17
Site 180 / 166	3 low (0.1-0.35m) mds. line + necks, mound, pour, put over - mud house	"	"	16 3 720 04 P 16 966 69
Site 114? / 167	placed floor	"	"	16 3 720 14 P 16 973 95
Site BT / 168	good shape - corals reef curb across - 5' from site	"	"	16 3 722 68 P 16 961 97
Site 175 / 169	1 sm. lock ch. placed	"	"	16 3 722 56 P 16 960 36
Site BK / 170	placed around + on uniformly damaged	"	"	16 3 721 07 P 16 960 36
Site 470 (mike) / 171	placed / leveled - heavily damaged	"	"	16 3 720 41 P 16 961 02
Site BL / 173	single str. tube ch. placed around	"	"	16 3 718 44 P 16 961 67
Site BM / 174	good shape	"	"	16 3 719 53 P 16 960 16
Site BN / 175	"	"	"	16 3 717 99 P 16 960 52
Site BO / 176	heavily damaged plowing	"	"	16 3 717 31 P 16 960 52
Site BP / 177	"	"	"	16 3 720 64 P 16 959 14
Site 178 / 178	placed / leveled (150-200) heavily damaged	"	"	16 3 726 07 P 16 963 93
Site BO / 179	placed + damaged	"	"	16 3 722 21 P 16 964 74
Site 177? / 180	" + flattened, just a rock now	"	"	16 3 726 18 P 16 965 75
Site BR / 181	Planned via plowing R. C. + hand scoured	"	"	16 3 732 70 P 16 956 44
Site BS / 182	"	"	"	16 3 718 70 P 16 963 26
Site 240 / 183	placed / flattened	"	"	16 3 717 33 P 16 963 29
" 243?	used sm. soil here, only placed + damaged	"	"	16 3 734 67 P 16 982 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 734 82 P 16 984 05
Site 92 / 185	Place "	"	"	16 3 736 00 P 16 982 24
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 739 24 P 16 981 57
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60
Site 93 / 184	placed mound for runner grass, str. lock good	"	"	16 3 745 98 P 16 978 60
Site 92 / 185	Place "	"	"	16 3 745 98 P 16 978 60

Library # Site #	Status	Land Use	Owner	Coordinate / Elev
104/001	Plowed, stns. seen from well - preserved	Cattle pasture	Fuente Grande	16 3 763 12
489/002	Plowed, no stns. visible, stns. on pit backside	"	Manuel P. A.	N P 17 022 35
314/003	Probably plowed stns. 10-15m still visible	"	Fuente Grande	E 16 3 759 31
315/004	Probably plowed stns, still visible 2 seen built into N-S ridge	"	"	P 17 018 52/17
291/131/005	Heavily damaged by plowing only R.C.'s visible	"	"	16 3 747 86
490/006	Plowed, disturbed, 15c. med. con. 2m high	"	"	P 17 014 82/150
296/007	Plowed, heavily disturbed rock + artifacts (1 m. or so) seen	"	"	16 3 749 93
491/008	Plowed + excavated (why?) A few very small tared stns	"	"	P 17 015 52/107
288/009	Plowed, R.C.	"	Ancho M. A.	16 3 765 31
290/010	Plowed R.C.	"	"	P 17 012 64/16
229/011	Plowed A single mt. n. stn. on 0.5m high mound	"	"	16 3 764 73
288	Good shape, plowing?	"	"	P 17 014 54/107
108/012	Excavated largely destroyed	Cattle pasture / land fill exten.	Ancho M. A.	16 3 764 75
324/013	Good shape	Cattle pasture	Manuel P. A.	P 17 017 56/165
123/014	Variable shape, road - cars, pineapple cultivation	overgrown	Coop. 7, elev. 168m	16 3 764 54
319	Heavily plowed, nothing left	PASTURE	Coop. 7, elev. 144m	P 17 042 54
187/015	Very good shape, plowing to the north	"	Coop. 570 - 17m?	16 3 761 44
320/016	Good shape of single stn. otherwise ok.	"	Coop. 7, elev. 144m	P 17 056 50/150
321/017	Plowed around it, stn looks ok, rock pit on summit	Tobacco	Coop. 7, elev. 126m	16 3 765 65
322/018	Plowed around it, stn are usually disturbed on edges	Tobacco	Coop. 7, elev. 126m	P 17 055 95
23/019	"	"	"	16 3 764 77
306/020	Good shape	PASTURE	Coop. 7, elev. 126m	P 17 053 22
324/021	Heavily damaged, plowed edges much, pile on summit	plowed - ?	Coop. 7, elev. 126m	16 3 766 70
325/022	numerous shallow depressions on the visible stn. damaged	Burnt for mil. pr. ?	Coop. 7, elev. 126m	P 17 059 04
?/023	Heavily overgrown, possibly disturbed	No current use apparent	Coop. 7, elev. 126m	16 3 764 72
288/024	Same as described	pasture, but very old much.	Coop. 7, elev. 126m	P 17 058 87
414/025	Heavily overgrown, much changed, 17 seen from overgrown, looks ok.	PASTURE	Coop. 7, elev. 126m	P 17 051 34
415/026	Heavily disturbed, cut through by ca. 5m wide ditch.	"	Coop. 7, elev. 126m	16 3 765 87
423, 500	Heavily overgrown, looks ok.	"	Coop. 7, elev. 126m	P 17 051 34
423, Cent. Exp.	Heavily overgrown, looks ok.	"	Coop. 7, elev. 126m	16 3 769 91
423, NE Exp.	Heavily overgrown, looks ok.	"	Coop. 7, elev. 126m	P 17 047 50
	Heavily overgrown, looks ok.	"	Coop. 7, elev. 126m	16 3 769 14
	Heavily overgrown, looks ok.	"	Coop. 7, elev. 126m	P 17 049 43
	Heavily overgrown, looks ok.	"	Coop. 7, elev. 126m	16 3 768 42
	Heavily overgrown, looks ok.	"	Coop. 7, elev. 126m	P 17 052 75
	Heavily overgrown, looks ok.	"	Coop. 7, elev. 126m	16 3 769 77
	Heavily overgrown, looks ok.	"	Coop. 7, elev. 126m	P 17 053 07
	Heavily overgrown, looks ok.	"	Coop. 7, elev. 126m	16 3 752 30
	Heavily overgrown, looks ok.	"	Coop. 7, elev. 126m	P 17 025 74
	Heavily overgrown, looks ok.	"	Coop. 7, elev. 126m	16 3 677 79
	Heavily overgrown, looks ok.	"	Coop. 7, elev. 126m	P 17 006 40
	Heavily overgrown, looks ok.	"	Coop. 7, elev. 126m	16 3 675 90
	Heavily overgrown, looks ok.	"	Coop. 7, elev. 126m	P 17 999 36
	Heavily overgrown, looks ok.	"	Coop. 7, elev. 126m	16 3 675 01
	Heavily overgrown, looks ok.	"	Coop. 7, elev. 126m	P 17 999 10
	Heavily overgrown, looks ok.	"	Coop. 7, elev. 126m	16 3 676 95
	Heavily overgrown, looks ok.	"	Coop. 7, elev. 126m	P 17 997 01
	Heavily overgrown, looks ok.	"	Coop. 7, elev. 126m	16 3 694 41
	Heavily overgrown, looks ok.	"	Coop. 7, elev. 126m	P 17 987 3
	Heavily overgrown, looks ok.	"	Coop. 7, elev. 126m	16 3 696 95
	Heavily overgrown, looks ok.	"	Coop. 7, elev. 126m	P 17 987 61
	Heavily overgrown, looks ok.	"	Coop. 7, elev. 126m	16 3 696 50
	Heavily overgrown, looks ok.	"	Coop. 7, elev. 126m	P 17 988 95



Size/mercury #	Condition	Use	Owner	Carlinville
199/028	HEAVILY mercury	PASTURE	Rosenthal diana	16 3 688 59
222? 1029	" "	"	Flo. Guimistan	P 16 4 84 03
224? 1030	" - heavily disturbed	"	elans	16 3 687 54 66
ANEXAS Sinc 1049	plowed/disturbed cattle pasture	"	olev. 122m	P 16 486 03
			"	16 3 686 72
				P 16 985 99
			Rancho manzanil	16 3 761 58
				P 17 023 52

5100

445

449

450

451

452

154

113

440

442

454

429

150

151

152

159

145

323

384?

195

194

387

477

16 3 706 75

P 16 980 50

16 3 710 60

P 16 984 45

16 3 709 60

P 16 983 75

16 3 714 10

P 16 985 25

16 3 714 75

P 16 989 75

16 3 717 50

P 16 990 75

16 3 710 50

P 16 993 40

16 3 713 75

P 16 992 50

16 3 715 25

P 16 990 00

16 3 690 00

P 16 002 00

16 3 714 75

P 16 044 75

16 3 754 50

P 16 048 25

16 3 757 60

P 16 055 25

16 3 752 60

P 16 052 50

16 3 744 50

P 16 050 50

16 3 743 50

P 16 053 75

16 3 740 50

P 16 052 00

16 3 743 00

P 16 057 50

16 3 742 75

P 16 047 50

16 3 736 75

P 16 044 25

P 217

39/1 192+153

166 16 3 750 25

P 16 043 00

167 16 3 752 25

P 16 037 25

181 16 3 694 00

P 16 210 75

Please send a catalog to the following

429 16 3 704 50

P 16 997 75

412 16 3 695 60

P 16 039 50

413 16 3 704 50

P 16 037 40

290 16 3 744 00

P 16 020 50

287 16 3 742 25

P 16 019 75

300 16 3 704 00

P 16 031 25

307 16 3 824 00

P 16 040 50

308 16 3 824 00

P 16 039 75

309 16 3 824 00

P 16 040 50

300 16 3 844 90

P 16 043 50

301 16 3 844 40

P 16 043 60

302 16 3 844 50

P 16 037 75

313 16 3 847 25

P 16 041 25

303 16 3 842 25

P 16 042 50

305 16 3 844 10

P 16 043 75

309 16 3 865 40

P 16 041 75

310 16 3 865 75

P 16 041 75

311 16 3 865 10

P 16 041 75

Sizes	UTM
276	16 3 780 50
<del>277</del>	P 16 988 90
277	16 3 777 25
	P 16 989 50
278	16 3 775 20
	P 16 988 00
279	16 3 774 50
	P 16 987 00
271	16 3 784 95
	P 16 999 00
273	16 3 784 95
	P 16 997 75
272	16 3 782 50
	P 16 995 25
277	16 3 782 00
	P 16 993 50
132	16 3 772 25
	P 16 7017 25
101	16 3 778 00
	P 16 7014 50
100	16 3 785 50
	P 16 7015 25
103	16 3 785 80
	P 16 7024 25
222	16 3 772 25
	P 16 7032 00
140	16 3 767 90
	P 16 7033 75
136	16 3 768 50
	P 16 7036 50
142	16 3 743 75
	P 16 7034 00
143	16 3 760 75
	P 16 7032 00
121	16 3 767 90
	P 16 7046 25
223	16 3 745 50
	P 16 7026 25

Sizes	UTM
127	16 3 735 25
	P 16 026 00
124	16 3 730 25
	P 16 031 50
107	16 3 722 25
	P 16 025 75
137	16 3 734 25
	P 16 038 50
125	16 3 728 75
	P 16 043 00
110	16 3 719 00
	P 16 044 40
120	16 3 698 25
	P 16 040 25
146	16 3 715 75
	P 16 045 50
147	16 3 711 25
	P 16 046 40
227	16 3 710 50
	P 16 048 50
434	16 3 697 25
	P 16 042 75
435	16 3 699 75
	P 16 043 00
436	16 3 700 80
	P 16 044 00
437	16 3 703 40
	P 16 042 50
433	16 3 694 75
	P 16 049 00
430	16 3 690 00
	P 16 049 6 75
431	16 3 697 40
	P 16 049 0 75
459	16 3 690 75
	P 16 047 7 25
153	16 3 702 25
	P 16 048 40
446	16 3 704 00
	P 16 049 3 00
447	16 3 705 10
	P 16 048 2 00

Sizes

wtm

inner

144	16 3 764 25 P 16 00 50 17	manacul	185	16 3 742 75 P 16 019 50
105	16 3 767 80 P 16 00 2 75 17	"	186	16 3 742 50 P 16 7015 75
292	16 3 767 75 P 16 00 2 75 17	"	217	16 3 738 50 P 16 7013 50
317	16 3 753 75 P 16 00 9 75 17	pru ?	109	16 3 734 75 P 16 012 40
316	16 3 755 75 P 16 010 50 17	pende Craxidero	188	16 3 735 50 P 16 7011 21
299	16 3 756 50 P 16 7013 00	"	122	16 3 731 21 P 16 707 75
295	16 3 756 80 P 16 012 50 17	"	201	16 3 740 15 P 16 006 30
293	16 3 759 00 P 16 012 00 17	"	198	16 3 740 15 P 16 003 25 17
289	16 3 762 25 P 16 019 75 17	"	117	16 3 741 75 P 16 998 25
290	16 3 763 50 P 16 7020 40	"	190	16 3 738 25 P 16 998 25
229	16 3 764 75 P 16 022 00 17	"	210	16 3 730 25 P 16 993 00
102	16 3 748 20 P 16 007 25 17	"	213	16 3 734 25 P 16 992 50
201	16 3 740 50 P 16 026 50 17	"	219	16 3 722 25 P 16 986 75
216	16 3 740 00 P 16 011 50 17	"	218	16 3 727 50 P 16 982 75
215	16 3 741 75 P 16 7013 75 17	"	183	16 3 723 25 P 16 982 25
189	16 3 750 00 P 16 7022 50 17	"	205	16 3 741 00 P 16 953 50
130	16 3 754 00 P 16 7028 00	"	221	16 3 727 20 P 16 958 00
		"	129	16 3 725 50 P 16 956 75
		"	208	16 3 736 25 P 16 963 75
		"	224	16 3 713 75 P 16 972 00
		"	212	16 3 728 00 P 16 995 00

Sites  
Site 170

473  
~~3 73~~ 163 740 90  
16  
~~P 3 73~~ P 16 919 00

Sites  
206 16 3 739 50  
P 16 950 50  
~~22~~  
207 16 3 737 75  
P 16 947 75

Site 169

16 3 742 50  
P 16 932 75

220 16 3 730 75  
P 16 954 20

187

16 3 746 40  
P 16 937 75

174 16 3 762 50  
P 16 959 50

456

16 3 738 40  
P 16 939 50

228 16 3 760 80  
P 16 961 25

455

16 3 737 50  
P 16 903 00

173 16 3 772 40  
P 16 960 00

226

16 3 751 25  
P 16 939 50

225 16 3 770 00  
P 16 964 50

162

16 3 761 30  
P 16 941 25

156 16 3 777 50  
P 16 962 00

473

16 3 768 00

155 16 3 763 35  
P 16 968 50

474

P 16 936 00

211 16 3 727 75  
P 16 990 50

16 3 767 55  
P 16 933 25

~~190 16 3 734 25~~  
~~P 16 999 25~~

477

16 3 764 25

285 16 3 772 75  
P 16 973 00

478

P 16 943 50

286 16 3 769 50  
P 16 973 50

479

16 3 764 25  
P 16 945 75

287 16 3 772 25  
P 16 973 20

480

16 3 763 75  
P 16 946 75

160 16 3 776 20  
P 16 976 50

472

16 3 763 00  
P 16 947 50  
16 3 762 50  
P 16 953 75

284 16 3 771 50  
P 16 976 50  
283 16 3 773 40  
P 16 974 00  
? 282 16 3 77  
P 16 97  
? 281 16 3 77  
P 16 97  
2 280 16 3 77  
P 16 97

483 16 3 798 75  
 P 16 973 00  
 338 16 3 794 25  
 P 16 970 00  
 374 16 3 793 00  
 P 16 961 75  
 373 16 3 798 00  
 P 16 961 25  
 371 16 3 803 00  
 P 16 963 50  
 349 16 3 802 50  
 P 16 968 25  
 375 16 3 801 60  
 P 16 966 00  
 376 16 3 798 00  
 P 16 964 10  
 348 16 3 791 00  
 P 16 961 00  
 383 16 3 799 60  
 P 16 967 50  
 341 16 3 795 50  
 P 16 955 10  
 342 16 3 800 60  
 P 16 956 50  
 378 16 3 801 60  
 P 16 959 00  
 370 16 3 809 10  
 P 16 960 00  
 369 16 3 811 75  
 P 16 961 00  
 365 16 3 805 70  
 P 16 953 45

~~355~~  
 361 16 3 809 10  
 P 16 946 00  
 364 16 3 809 40  
 P 16 947 25  
 363 16 3 810 00  
 P 16 947 50

366 16 3 809 50  
 P 16 958 00  
 367 16 3 807 90  
 P 16 950 40  
 368 16 3 807 40  
 P 16 948 25  
 340 16 3 798 50  
 P 16 957 50  
 381 16 3 797 00  
 P 16 947 75  
 343 16 3 793 00  
 P 16 939 25  
 380 16 3 797 90  
 P 16 939 50  
 349 16 3 795 75  
 P 16 937 50  
 355 16 3 810 75  
 P 16 945 90  
~~357~~  
 358 16 3 799 75  
 P 16 939 00  
 350 16 3 805 00  
 P 16 936 75  
 351 16 3 803 50  
 P 16 936 25  
 357 16 3 802 00  
 P 16 934 20  
 356 16 3 798 50  
 P 16 935 75  
 353 16 3 799 50  
 P 16 932 25

~~359~~  
 359 16 3 800 10  
 P 16 940 40  
 354 16 3 797 40  
 P 16 931 10  
 362 16 3 800 75  
 P 16 932 30  
 377 16 3 793 10  
 P 16 932 50  
 378 16 3 795 10  
 P 16 933 00  
 379 16 3 795 50  
 P 16 934 50  
 339 16 3 786 50  
 P 16 922 40  
 382 16 3 775 50  
 P 16 933 20

415 = 7 + 1 R.C.  
416 = 1 + 1 R.C. Stone Scatter.

417 = 1 + 2 R.C.s

420 = 3

424 = 4

425 = 5 + 1 R.C.

426 = 15

427 = 5 + 1 R.C.

428 = 8

429 = 2

430 = 2

431 = 5

432 = 3 + 1 R.C.

433 = 3

434 = 2 Sherd + Stone Scatter

435 = 1

436 = 2 R.C.s

437 = 1 + 1 R.C.

438 = 3

439 = 3 + 1 R.C.

440 = 3

441 = 2

442 = 1 + 1 R.C.

443 = 2 + 1 R.C.

444 = 7

457 = 8 + 1 R.C.

458 = 7

459 = capulmed stone.

460 = 1

461 = 11

462 = 4 + 1 R.C.

463 = 15

464 = 5

465 = 12

466 = 15 + 3 R.C.s

467 = 3

468 = 2

469 = 17 + 1 R.C.

---

391 = 19 + 2 R.C.

392 = 4

393 = 7

412 = 5 + 1 R.C.

413 = 4 (?)

414 = 14 + 3 R.C.

415 = 7 + 2 R.C.

424 = 4

425 = 5 + 1 R.C.

431 = 5

434 = 2 Sherd + Stone Scatter

435 = 1

436 = 2 R.C.

437 = 1 + 1 R.C.

438 = 3

439 = 3 + 1 R.C.

440 = 3

441 = 2

442 = 1 + 1 R.C.

443 = 4 + 1 R.C.

444 = 7

445 = Sherd Scatter

446 = 1

447 = sherd + stone scumner 452 = 3

448 = 3 + 1 R.C.

453 = 6 + 2 R.C.

449 = sherd scumner

454 = 3

450 = " "

455 = 4

451 = sherd + stone scumner.

202 298 d 1 R.C. + 1 fem.

290 = stone scumner

291 = 5 R.C.

292 = sherd + stone scumner

293 = 1

294 = 1

295 = 2

296 = 1

297 = sherd + stone scumner

298 = size 186

299 = sherd scumner

316 = sherd + stone scumner

317 = 1

318 = sherd + stone scumner

319 = 3 + 1 R.C.

320 = 1

321 = 1

322 = 5 + 1 R.C.

323 = 5 + 4 R.C.

324 = 2

325 = 2

326 = 1

327 = stone scumner

328 = 4

329 = 3

330 = 8

331 = 13 + 2 R.C.

332 = 4

333 = 2

334 = 3

335 = 3

336 = 1

337 = 3

338 = 2

339 = 1

340 = 25

341 = 2

342 = 25

343 = 4

344 = 1 + 1 R.C.

75 Seconds

One Two Thr Fou Five

Blk - 0.3 0.7 2 2 2

Blk 0 0 0.7 1 1.3

Kidn 0 0 0.3 0.3 0.3

Mun 4 6 7.3 7.7 7.7

Sml 0.7 2.3 2.7 3 3

270 = sherd scumner

271 = "

272 = " + stone scumner

273 = 1

274 = stone scumner

275 = 1 + 1 R.C.

276 = 3

277 = 1

278 = 1

279 = 3

280 = sherd + stone scumner

281 = " " "

282 = sherd scumner

283 = " + stone scumner

284 = 5 + 2 R.C.

285 = 1

286 = 4

287 = 2 + 1 fem.

288 = 4 + 1 R.C.

289 = 2 + 4 R.C.



103 = 6 nucl.  
105 = 16 disp.  
108 = 10 disp. + small  
109 = 4 nucl.

114 = 6 = 2 nucl. gaps

115 = 5 nucl.

117 = 7 disp.

122 = 13 nucl.

124 = 8 nucl.

133 = 12, 3 nucl. gaps.

134 = 18, 2 nucl. gaps.

135 = 11, 3 " "

136 = 8 nucl.

138 = 14, 3 nucl. gaps + outliers

139 = 10, 2 nucl. gaps + "

141 = 8, 2 " "

145 = 11, 1 nucl. gap + outliers

146 = 10, 2 " gaps + terminal inv. hills, w. 2 small gaps.

147 = 5, nucl. terminal, 15 small gaps.

148 = 10, 1 nucl. gap + outliers.

150 = 10 = 2 nucl. gaps.

151 = 6 = 1 nucl. gap + outliers.

153 = 6 = 2 " gaps.

154 = 5 = 1 nucl. gap + outliers

157 = 5 = 1 " " + 2 outliers.

158 = 13 = 2 nucl. gaps.

159 = 13 + 3 n.c.s = 3 nucl. gaps.

161 = 10 = 2 nucl. gaps + outliers

163 = 18 = 1 nucl. gap + 3 disp. gaps.

164 = 9 = 2 nucl. gaps.

170 = 8 = 2 " " + outliers

171 = 16 = 1 nucl. gap.

172 = 6 = 1 " "

173 = 9 = 1 " "

174 = 6 = 1 " "

175 = 1 nucl. gap.

176 = 6 = 1 nucl. gap.

177 = 5, 1 nucl. gap

182 = 4 = 1 nucl. gap

183 = 19 = 1 " " + outliers.

186 = 6, 2 " " + 1 outlier.

189 = 13 = 1 " "

190 = 10 = 3 nucl. gaps.

192 = 5 = 1 " gap.

193 = 6 = 1 " "

195 = 6 = 1 " "

197 = 5 = 1 " " + 1 outlier.

199 = 6 = 2 nucl. gaps.

200 = 4 = 1 " gap.

203 = 423

209 = 3 = 1 nucl. gap.

211 = 10 = 2 nucl. gaps.

213 = 5 = disp.

214 = 3 = "

215 = 4 = 1 nucl. gap.

219 = 8 = 1 nucl. gap.

228 = 8 = 2 nucl. gaps + outliers

Site 128:

# of sw.

tm2

sw-128-12

30

128-13

50

128-7

75

128-21

100

128-17

97

128-18

70

128-19

121

128-25

51

128-24

93

128-23

50

128-4

52

128-3

45

128-14

20

test pits

30

13 +

86 m2

Site 144

test pits

144-1

87 m2

144-2

113.5 m2

144-5

70 m2

144-19

19 m2

144-8

172

144-18

101

total

42

7

637.1 m2

test pits?

Test pits

1 m2

Site 484

1

1 m2

Site 411  
sw-411-12 6 m2  
" " 16 m2  
" " 63 m2  
" " 54.5 m2  
" " 6.7 m2  
Total 150.2 m2

test pits 4 m2  
sw-410-1 42.5 m2  
" " 27 m2  
" " 29.5 m2  
Total 99 m2

Site 485  
" 784  
" 324  
" 288

Site 104  
Julie  
Mary  
Leslie



Size 323 <sup>(324?)</sup> Rancho Mezcala 'ccp.' near Mexcala, C.F.

PA66 = President = Cepheid slowly, March 2nd '04.

Seres 322/321, Ceq. El Cacav. Perú, ~~procto~~ <sup>procto</sup> ~~interior~~ <sup>interior</sup>

Levy - o.k. slope.

hte 328 - Coop. Tawal. Public, president, apparently  
partd. rare Coop. in Mezcalan, good shape.

Site 395, Alvarez - Leopoldo Alvarez, owner, son  
of older Alvarez who was mentioned before. - A.K. 5/20/03

Site 396 - Thunberg - heavily overgrown but looking

its 394 - always, good cond. low growth. (45m)

the 393 " " " " + hgt growth (fls)

correct. (3+1).

late 288 - Fender Yacodero, great, medium - high  
growth (3+).

late 128

- Subep. 128I - Bryan - Str. 3.  
Subep. 128H - Amanda - Str. 7  
Subep. 128J - Miranda - Str. 20  
Subep. 128C - Adrienne - Str. 25  
Subep. 128D - Heather - Str. 23  
Subep. 128E - Ben - Str. 24  
Subep. 128I<sup>2</sup> - Brian - Str. 18  
Subep. 128G<sup>2</sup> - Allyson - Str. 17  
Subep. 128O + N - Amy - Str. 19 (Subep. 128N<sup>2</sup> - nervous f. O.)  
Subep. 128K - Ginny - Str. 21  
Subep. 128L - Ben - Str. 13  
Subep. 128M - Johnna - Str. 12

late 144

- Subep. 144B - Str. 18 + 8 rector, Susan, James, Lewis (471) (#501) (#60)  
Subep. 144C<sup>+12</sup> - Str. 5 - Mike (#62)  
Subep. 144D - Str. 1 - Missy (#72)  
Subep. 144E - Str. 1 - Missy (#56) + J. Gibson (#54)

SITE #	NORTH	EAST
100	17-01-500	3-78-600
101	17-01-450	3-77-775
102	17-00-725	3-74-375
103	17-02-450	3-78-550
104	17-02-064	3-76-031
105	17-00-275	3-76-775
106	17-00-403	3-74-723
107	17-02-575	3-72-225
108	17-01-431	3-77-687
109	17-01-200	3-73-500
110	17-04-475	3-71-900
111	16-99-516	3-74-033
112	17-97-396	3-71-571
113	16-99-075	3-71-775
114	16-97-525	3-72-774
115	16-98-911	3-72-319
116	16-98-580	3-73-118
117	16-99-810	3-74-160
118	17-00-090	3-76-500
119	16-98-825	3-72-675
120	17-05-583	3-75-695
121	17-04-625	3-76-800
122	17-00-762	3-73-085
123	17-05-650	3-76-144
124	17-03-125	3-73-050
125	17-04-250	3-72-925
126	17-04-025	3-69-620
127	17-02-625	3-73-525
128	17-03-439	3-75-930
129	16-95-650	3-72-600
130	17-02-775	3-75-375
131	17-01-350	3-76-250
132	17-01-225	3-77-770
133	17-99-925	3-72-190
134	17-00-317	3-72-190
135	17-00-413	3-71-678
136	17-03-630	3-76-890
137	17-03-850	3-73-450
138	17-00-652	3-71-678
139	17-01-114	3-72-133
140	17-03-380	3-76-800
141	17-03-475	3-76-375
142	17-03-478	3-76-381
143	17-03-175	3-76-050
144	17-03-126	3-75-678
145	17-01-315	3-71-385
146	17-01-525	3-71-575
147	17-01-610	3-71-150
148	17-01-177	3-71-274
149	17-00-544	3-70-365
150	17-04-485	3-75-475

151 17-04-625	3-76-020
152 17-05-525	3-75-160
153 16-98-850	3-70-250
154 16-98-890	3-71-450
155 16-96-850	3-76-350
156 16-96-740	3-77-200
157 17-05-178	3-75-290
158 17-05-229	3-75-299
159 17-05-250	3-75-250
160 17-97-640	3-77-630
161 16-94-731	3-75-800
162 16-94-100	3-76-175
163 16-94-519	3-75-675
164 17-04-750	3-75-125
165 17-05-075	3-74-900
166 17-04-300	3-75-050
167 17-03-725	3-75-250
168 16-94-261	3-76-579
169 16-93-280	3-74-210
170 16-91-900	3-74-075
171 16-94-906	3-75-731
172 16-99-750	3-68-077
173 16-96-000	3-77-125
174 16-95-975	3-76-280
175 16-96-036	3-72-256
176 16-95-450	3-73-000
177 16-95-644	3-73-270
178 16-96-476	3-72-725
179 16-96-325	3-72-325
180 16-96-669	3-72-004
181 16-98-400	3-69-125
182 16-98-800	3-72-575
183 16-98-250	3-72-440
184 17-02-250	3-75-000
185 17-01-900	3-74-275
186 17-01-550	3-74-225
187 16-93-780	3-72-610
188 17-01-100	3-73-525
189 17-00-704	3-73-273
190 16-99-850	3-73-825
191 16-99-475	3-75-200
192 17-00-986	3-73-578
193 17-04-450	3-74-050
194 17-04-722	3-74-399
195 17-05-050	3-74-325
196 -	-
197 17-00-644	3-73-865
198 17-00-350	3-74-000
199 17-00-052	3-74-055
200 17-99-820	3-74-531
201 17-00-541	3-73-935
202 16-93-950	3-71-050

203 16-97-778	3-69-589
204 16-97-504	3-70-123
205 16-95-650	3-74-100
206 16-95-075	3-73-925
207 16-94-775	3-73-250
208 16-96-350	3-73-600
209 16-97-317	3-71-807
210 16-99-425	3-73-300
211 16-99-466	3-72-980
212 16-99-500	3-72-325
213 16-99-250	3-73-380
214 17-04-013	3-71-433
215 17-01-310	3-74-175
216 17-01-150	3-74-000
217 17-01-340	3-73-900
218 16-98-310	3-72-680
219 16-98-680	3-72-200
220 16-95-500	3-73-120
221 16-95-400	3-72-100
222 17-03-260	3-77-200
223 17-02-600	3-74-575
224 16-97-220	3-71-480
225 16-96-410	3-77-000
226 16-93-925	3-75-160
227 17-00-420	3-71-050
228 16-96-125	3-76-100
229 17-02-225	3-76-382
230 -	-
231 -	-
232 17-00-100	3-75-050
233 17-00-625	3-75-200
234 17-00-360	3-75-570
235 17-00-625	3-74-990
236 17-01-300	3-74-400
237 17-00-780	3-74-980
238 -	-
239 16-98-100	3-73-175
240 16-98-275	3-73-450
241 16-97-950	3-73-175
242 16-98-210	3-73-425
243 16-98-425	3-73-475
244 16-98-700	3-73-025
245 16-99-050	3-72-820
246 16-99-100	3-73-375
247 16-93-025	3-73-675
248 16-93-235	3-73-400
249 16-93-500	3-74-060
250 16-93-460	3-73-900
251 16-93-650	3-73-350
252 16-93-275	3-73-580
253 16-93-350	3-73-600
254 16-93-240	3-73-700



255 16-93-550	3-73-700
256 16-94-050	3-73-755
257 16-93-950	3-73-675
258 16-93-569	3-74-266
259 16-92-850	3-74-480
260 16-93-150	3-74-600
261 16-92-801	3-74-983
262 16-93-279	3-76-486
263 16-94-360	3-73-085
264 17-03-610	3-73-540
265 17-03-840	3-73-675
266 17-03-890	3-74-040
267 16-97-716	3-71-720
268	
269	
270	
271 16-99-900	3-77-450
272 16-99-525	3-78-250
273 16-99-775	3-78-495
274 16-99-350	3-78-200
275	
276 16-98-890	3-78-050
277 16-98-950	3-77-725
278 16-98-800	3-77-520
279 16-98-700	3-77-450
280 16-98-400	3-77-600
281 16-94-300	3-77-650
282 16-98-210	3-77-600
283 16-97-900	3-77-340
284 16-97-650	3-77-150
285 16-97-300	3-77-275
286 16-97-350	3-76-950
287 16-97-320	3-77-225
288 17-02-574	3-75-230
289 17-02-083	3-76-280
290 17-02-186	3-76-301
291 17-01-204	3-76-531
292 17-00-275	3-76-775
293 17-01-200	3-75-900
294 17-01-300	3-75-650
295 17-01-250	3-75-680
296 17-01-756	3-76-475
297 17-01-790	3-74-060
298	
299	
300 17-04-350	3-84-490
301 17-04-360	3-84-640
302 17-03-375	3-84-450
303 17-04-250	3-84-225
304 17-04-160	3-82-275
305 17-03-575	3-84-410
306 17-03-125	3-80-400

307 17-04-050	3-82-400
308 17-03-975	3-82-300
309 17-04-080	3-82-275
310 17-03-975	3-86-050
311 17-04-660	3-86-710
312 17-04-700	3-86-750
313 17-04-125	3-84-225
314 17-01-488	3-74-786
315 17-01-452	3-74-993
316 17-01-050	3-75-575
317 17-00-995	3-75-375
318	
319 17-05-598	3-76-465
320 17-05-104	3-76-650
321 17-05095	3-76-473
322 17-05-134	3-76-587
323 17-04-607	3-76-717
324 17-04-943	3-76-914
325 17-05-275	3-76-842
326 17-04-745	3-76-991
327	
328 17-04-189	3-77-323
329 17-06-385	3-75-478
330 17-06-432	3-75-415
331 17-06-157	3-75-542
332 17-06-640	3-75-511
333 17-04-949	3-74-722
334 17-04-910	3-74-366
335 17-05-126	3-74-369
336	
337 17-05-337	3-74-606
338 16-97-000	3-79-950
339	
340 16-95-140	3-79-840
341 16-95-500	3-79-550
342 16-95-240	3-80-075
343 16-93-925	3-79-300
344	
345	
346	
347 16-93-770	3-79-585
348 16-96-900	3-79-950
349 16-96-560	3-80-260
350 16-93-680	3-80-500
351 16-93-630	3-80-350
352 16-93-730	3-79-950
353 16-94-575	3-81-080
354 16-93-120	3-79-740
355 16-94-220	3-80-080
356 16-93-600	3-79-850
357 16-93-425	3-80-200
358 16-93-905	3-79-960

359 16-93-440	3-80-010
360 16-95-975	3-80-460
361 16-94-600	3-80-900
362 16-93-250	3-80-100
363 16-94-820	3-81-000
364 16-94-720	3-80-925
365 16-94-810	3-80-750
366 16-94-820	3-80-945
367 16-95-040	3-80-800
368 16-95-325	3-80-575
369 16-96-090	3-81-175
370 16-95-990	3-80-920
371 16-96-350	3-80-400
372 16-95-490	3-80-180
373 16-96-100	3-79-800
374 16-96-200	3-79-300
375 16-96-600	3-80-200
376 16-96-600	3-79-800
377 16-93-230	3-79-320
378 16-93-300	3-79-500
379 16-93-450	3-79-550
380 16-93-950	3-79-780
381 16-94-770	3-79-680
382 16-93-310	3-77-560
383 16-96-750	3-79-950
1 16-96-570	3-74-528
79 16-96-570	3-74-275
80 16-98-598	3-74-011
81 16-98-253	3-74-906
82 16-96-390	3-74-110
83 16-96-460	3-74-175
84 16-96-545	3-74-525
85 16-96-650	3-74-450
86 16-96-780	3-74-350
87 16-98-010	3-74-200
88 16-98-444	3-74-971
89 16-98-609	3-74-193
90 16-98-082	3-74-256
91 16-98-162	3-74-330
92 16-98-157	3-73-077
93 16-98-224	3-73-699
94 16-98-329	3-74-369
95 16-98-400	3-74-204
96 16-98-475	3-74-325
97 16-98-666	3-75-586
98 16-98-520	3-74-361
99 17-01-967	3-72-297
384 17-05-200	3-74-050
385 17-04-651	3-74-149
386 17-04-269	3-73-846
387 17-04-425	3-73-675
388 17-04-241	3-73-324

389 17-04-390	3-74-196
390 17-04-281	3-73-999
391 17-04-236	3-74-298
392 17-04-836	3-74-729
393 17-04-374	3-74-697
394 17-04-418	3-74-403
395 17-04-238	3-74-565
396 17-04-089	3-74-539
397 17-04-167	3-74-614
398 17-04-020	3-74-742
399 17-04-132	3-74-777
400	
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409	
410 17-04-126	3-74-040
411 17-03-550	3-75-175
412 17-03-950	3-69-560
413 17-03-740	3-70-450
414 17-00-642	367-779
415 16-99-936	3-67-590
416 16-97-356	3-70-238
417 16-97-680	3-69-895
418 16-98-351	3-69-119
419 16-98-403	3-68-859
420 16-98-532	3-68-961
421 16-98-599	3-68-672
422 16-98-603	3-68-766
423 16-98-761	3-69-635
424 16-98-765	3-69-721
425 16-98-402	3-70-324
426 16-98-925	3-69-016
427 16-99-527	3-68-893
428 16-99-500	3-68-779
429 16-99-827	3-68-814
430 16-99-763	3-68-960
431 16-99-075	3-69-740
432 16-99-529	3-69-827
433 16-99-700	3-69-475
434 17-00-275	3-69-725
435 17-00-300	3-69-975
436 17-00-400	3-70-080
437 17-00-250	3-70-340
438	
439 16-99-568	3-70-066
440 16-99-340	3-71-050

441 16-99-434	3-71-215
442 16-99-100	3-71-240
443 16-99-790	3-70-146
444 16-99-558	3-70-975
445 16-98-050	3-70-675
446 16-98-300	3-70-400
447 16-98-200	3-70-400
448 16-98-550	3-70-560
449 16-98-495	3-71-060
450 16-98-375	3-70-960
451 16-98-310	3-71-410
452 16-98-476	3-71-839
453 16-98-974	3-72-206
454 16-99-000	3-71-525
455 16-90-300	3-73-750
456 16-93-950	3-73-840
457 16-97-856	3-69-373
458 16-97-667	3-69-351
459 16-97-725	3-69-075
460	
461 16-90-925	3-73-700
462 16-90-880	3-73-340
463 16-99-180	3-68-080
464 16-90-950	3-73-990
465	
466 16-93-050	3-76-550
467 17-00-375	3-68-960
468	
469 17-00-600	3-69-110
470 16-96-167	3-71-849
471 16-96-102	3-72-041
472 16-95-375	3-76-250
473 16-93-600	3-76-800
474 16-93-325	3-76-755
475 16-93-422	3-76-647
476 16-94-382	3-76-256
477 16-94-350	3-76-425
478 16-94-575	3-76-425
479 16-94-675	3-76-375
480 16-94-750	3-76-300
481	
482	
483 16-97-300	3-79-875
484	
485 17-01-654	3-71-764
486 17-01-550	3-71-889
487 17-05-322	3-76-477
488	
489 17-01-852	3-75-936
490 17-01-449	3-76-473
491 17-01-777	3-76-454
492 16-99-781	3-67-695

493	16-97-195	3-69-845
494	16-97-552	3-69-948
495	16-99-139	3-69-162
496	16-99-037	3-69-379
497		
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Site	Coordinates	Recent Use	Topography	Condition
100	17-01-500/ 3-78-600	Pasture and Milpa	River Terrace	Largely Destroyed, Erosion, 1992
101	17-01-450/3-77-775	Pasture	River Terrace	Minimal Disturbance, 1992
102	17-00-725/3-74-375	Pasture	River Terrace	Undisturbed, 1977
103	17-02-450/3-782-550	Overgrown, Monte	Hillslope	Undisturbed, 1977
104	17-022-35/3-763-12 17-020-64/3-760-31 17-923-52/3-761-58	Pasture	River Terrace	Seriously Damaged, Plowing
105	17-00-275/3-76-775	Pasture and Milpa	River Terrace	Moderately Damaged, Plowing and Erosion, 1977
106	17-004-03/3-747-23	Pasture	River Terrace	Destroyed, Plowing, 1988
107	17-02-575/3-72-225	Overgrown, Monte	River Terrace	Looted, 1975
108	17-014-31/3-776-87	Pasture	River Terrace	Destroyed, Plowing, 1996
109	17-01-200/3-73-500	Milpa	River Terrace	Undisturbed, 1975
110	17-04-475/3-71-900	Military Base	River Terrace	Minimal Damage, Road Construction, 1979
111	16-995-16/3-740-33	Pasture	River Terrace	Minimal Damage, Road Construction, 1996
112	17-973-96/3-715-71	Pasture and Milpa	Hillslope	Damaged, House Construction, 2002
113	16-99-075/3-71-775	Pasture, Factory	River Terrace	Destroyed, plowing and Factory Construction, 1996
114	16-97-525/3-727-74	Pasture	River Terrace	Minimal Disturbance, Looting, 1975
115	16-989-11/3-723-19	Pasture	River Terrace	Good Condition, 1996
116	16-985-80/3-731-18	Pasture	River Terrace	Good Condition, 1996
117	16-99-810/3-74-160	Pasture	River Terrace	Moderate Damage,

Site	Coordinates	Recent Use	Topography	Condition
118	17-00-090/3-76-500	Overgrown Monte	River Terrace	?
119	16-98-825/3-72-675	Pasture	River Terrace	Good, 1978
120	17-055-83/3-756-95	Housing	River Terrace	Severely Damaged, Housing, 1996
121	17-04-625/3-76-800	Milpa	River Terrace	Moderately Damaged, Plowing, 1977
122	17-00-762/3-73-085	Overgrown, Monte	River Terrace	Severely Damaged, Plowing, 1986
123	17-056-50/3-761-44	Pineapple Cultivation	River Terrace	Moderately Damaged, Plowing, 1996
124	17-03-125/3-73-050	Military Base	River Terrace	Good, 1977
125	17-04-250/3-72-925	Milpa	River Terrace	Slight Damage, Plowing and Looting, 1977
126	17-04-025/3-69-620	Overgrown, Monte; Milpa	River Terrace	Slight Damage, Road Construction, 1977
127	17-02-625/3-73-525	Military Base	River Terrace	Destroyed, Bulldozed, 1978
128	17-034-39/3-759-30	Pasture	River Terrace	Moderately Damaged, Road and House Construction, 1996.
129	16-95-650/3-72-600	Overgrown, Monte	Hillslope	Good, 1979
130	17-02-775/3-75-375	Pasture	River Terrace	Good, 1978
131	17-01-350/3-76-250	Pasture	River Terrace	Good, 1977
132	17-01-225/3-77-770	Soccer Field	River Terrace	Destroyed. Bulldozed, 1977
133	17-99-925/3-72-190	Pasture	River Terrace	Destroyed, Plowing, 1996
134	17-003-17/3-721-90	Pasture	River Terrace	Destroyed, Plowing, 1996



135	17-004-13/3-716-78	Corn Cultivation	River Terrace	Destroyed, Plowing, 1996
136	17-03-630/3-76-890	Pasture	River Terrace	Good, 1979
<b>Site</b>	<b>Coordinates</b>	<b>Recent Use</b>	<b>Topography</b>	<b>Condition</b>
137	17-03-850/3-73-450	Pasture and Milpa	River Terrace	Heavily Damaged, Plowing, 1978
138	17-006-52/3-716-78	Corn Cultivation	River Terrace	Destroyed, Plowing, 1996
139	17-011-14/3-721-33	Pasture	River Terrace	Damaged, Plowing, 1996
140	17-03-380/3-76-800	Pasture	River Terrace	Good, 1978
141	17-03-475/3-76-375	Pasture	River Terrace	Good, 1978
142	17-034-78/3-763-81	Pasture	River Terrace	Damaged, Plowing?, 1996
143	17-03-175/3-76-050	Pasture	River Terrace	Good, 1978
144	17-031-26/3-756-78	Housing Development	River Terrace	Severely Damaged, House and Road Construction, 1996
145	17-01-315/3-71-385	Pasture	Base of the Western Hills	Damaged, Plowing, 1979
146	17-01-525/3-71-575	Pasture and Overgrowth	Base of the Western Hills	Good, 1978
147	17-01-610/3-71-150	Pasture	Base of the Western Hills	Good, 1978
148	17-011-77/3-712-74	Pasture	Base of the Western Hills	Severely Damaged, Plowing, 1996
149	17-005-44/3-703-65	Corn Cultivation	River Terrace	Destroyed, Plowing, 1996
150	17-04-485/3-75-475	Pasture	River Terrace	Destroyed, 1996
151	17-046-25/3-760-20	Pasture	River Terrace	Damaged, Plowing, 1996
152	17-05-525/3-75-160	Pasture	Hillslope	Good, 1978
153	16-98-850/3-70-250	Pasture, Milpa	River Terrace	Good, 1978
154	16-98-890/3-71-450	Pasture	River Terrace	Good, 1978

155	16/96-850/3-76-350	Pasture	River Terrace	Good, 1979
156	16-96-740/3-77-20	Pasture	Base of the Eastern Hills	Good, 1978
157	17-051-78/3-752-90	Housing Development	River Terrace	Destroyed, House Construction 1996
<b>Site</b>	<b>Coordinates</b>	<b>Recent Use</b>	<b>Topography</b>	<b>Condition</b>
158	17-05-229/3-75-299	Housing Development	River Terrace	Severely Damaged, House Construction, 1996
159	17-05-250/3-75-250	Housing Development	River Terrace	Destroyed, House Construction, 1996
160	17-97-640/3-77-630	Pasture and Overgrowth	Hillslope	Minor Damage, Plowing 1978
161	16-947-31/3-758-00	Pasture	River Terrace	Good, 1996
162	16-94-100/3-76-175	Household Compound	River Terrace	Minor Damage, Household Use, 1978
163	16-945-19/3-756-75	Pasture	River Terrace	Moderate Damage, Road Construction, 1996
164	17-04-750/3-75-125	Pasture	River Terrace	Good, 1978
165	17-05-075/3-74-900	Pasture	River Terrace	Good, 1979
166	17-04-300/3-75-050	Pasture	River Terrace	Heavily Damaged, Plowing, 1978
167	17-03-725/3-75-250	Pasture	River Terrace	Minor Damage, Cattle Paths, 1978
168	16-942-61/3-765-79 16-943-11/3-763-83	Pasture	River Terrace up onto the Hillslopes	Good, 1996
169	16-93-280/3-74-210	Pasture	River Terrace	Good, 1988
170	16-91-900/3-74-075	Pasture	River Terrace	Good, 1978
171	16-949-06/3-757-31	Pasture	River Terrace	Good, 1996
172	16-997-50/3-680-77	Pasture	Base of the Western Hills	Destroyed, 1996
173	16-96-000/3-77-125	Pasture and Overgrowth	Base of the Eastern Hills	Moderately Damaged, Plowing and Bulldozing, 1978.
174	16-95-975/3-76-280	Pasture	River Terrace	Good, 1978

175	16-960-36/3-722-56	Pasture	River Terrace	Damaged, Plowing, 1996.
176	16-95-450/3-73-000	Overgrown	Hillslope	Good, 1979
177	16-956-44/3-732-70	Pasture	River Terrace	Destroyed, Plowing, 1996.
<b>Site</b>	<b>Coordinates</b>	<b>Recent Use</b>	<b>Topography</b>	<b>Condition</b>
178	16-964-76/3-727-25	Pasture	River Terrace	Severely Damaged, Plowing, 1996.
179	16-96-325/3-72-325	Pasture	River Terrace	Good, 1978
180	16-966-69/3-720-04	Pasture	River Terrace	Good, 1996
181	16-98-400/3-69-125	Pasture	River Terrace	Minor Damage, Plowing 1979.
182	16-988-00/3-725-75	Housing Development	River Terrace	Destroyed, 1996.
183	16-98-250/3-72-440	Pasture	River Terrace	Moderately Damaged, Cattle Paths and Minor Looting, 1978.
184	17-02-250/3-75-000	Pasture	River Terrace	Good, 1978
185	17-01-900/3-74-275	Pasture	River Terrace	Good, 1979
186	17-01-550/3-74-225	Pasture	River Terrace	Good, 1979
187	16-93-780/3-72-610	Cultivated	River Terrace	Destroyed, Plowing, 1979.
188	17-01-100/3-73-525	Pasture	River Terrace	Moderately Damaged, Plowing, 1978.
189	17-007-04/3-732-73	Pasture	River Terrace	Good, 1996
190	16-99-850/3-73-825	Pasture	River Terrace	Good, 1979
191	16-99-475/3-75-200	Pasture	River Terrace	Moderately Damaged, Plowing, 1979
192	17-009-86/3-735-78	Pasture	River Terrace	Good, 1996
194	17-04-722/3-74-399	Pasture	Island in a Tributary of the Quebrada Agria	Good, 1996
197	17-006-44/3-738-65	Pasture	River Terrace	Moderately Damaged,

Plowing, 1996

198	17-00-350/3-74-000	Pasture	River Terrace	Good, 1979
199	17-000-52/3-740-55	Pasture	River Terrace	Destroyed, 1996
200	17-99-820/3-74-531	Pasture	River Terrace	Destroyed, 1996
201	17-005-41/3-739-35	Pasture	River Terrace	Good, 1996
<b>Site</b>	<b>Coordinates</b>	<b>Recent Use</b>	<b>Topography</b>	<b>Condition</b>
203	16-977-78/3-695-89	Pasture	River Terrace	Moderately Damaged, Plowing and Looting, 1996.
204	16-975-04/3-701-23	Cultivated	Base of the Western Hills	Severely Damaged, 1996.
205	16-95-650/3-74-100	Pasture	River Terrace	Destroyed, Plowing, 1979
206	16-95-075/3-73-925	Pasture	River Terrace	Destroyed, Plowing, 1979
207	16-94-775/3-73-250	Pasture	River Terrace	Destroyed, Plowing, 1979
208	16-96-350/3-73-600	Pasture	River Terrace	Severely Damaged, Plowing, 1979
209	16-973-17/3-718-07	Pasture	River Terrace	Moderately Damaged, cut by a channel, 1996
210	16-99-425/3-73-300	Pasture	River Terrace	Destroyed, 1979
211	16-994-66/3-729-80	Pasture	River Terrace	Moderately Damaged, 1996
212	16-99-500/3-72-325	Pasture	Base of the Central Hills	Good, 1979
213	16-99-250/3-73-380	Pasture	River Terrace	Slightly Damaged, 1979
214	17-04-13/3-714-33	Cultivated	River Terrace	Destroyed, 1996
215	17-01-310/3-74-175	Pasture	River Terrace	Good, 1979
216	17-01-150/3-75-000	Pasture	River Terrace	Moderately Damaged, Plowing, 1979
217	17-01-340/3-73-900	Pasture	River Terrace	Good, 1979

218	16-98-310/3-72-680	Pasture	River Terrace	Good, 1979
219	16-98-680/3-72-200	Pasture	River Terrace	Moderately Damaged, Plowing, 1979
220	16-95-500/3-73-120	Pasture	Hillslope	Good, 1979
221	16-95-400/3-72-100	Overgrown	Hillslope	Good, 1979
222	17-03-260/3-77-200	Pasture	Base of the Northern Hills	Destroyed, 1975

<b>Site</b>	<b>Coordinates</b>	<b>Recent Use</b>	<b>Topography</b>	<b>Condition</b>
223	17-02-600/3-74-575	Refuse Disposal	River Terrace	Destroyed, 1975
224	16-97-220/3-71-480	Milpa	Hillslope	Destroyed, 1975
225	16-96-410/3-77-000	Pasture	River Terrace	Good, 1979
226	16-93-925/3-75-160	Cultivated	River Terrace	Destroyed?, Plowing, 1979
227	17-00-420/3-71-050	Pasture	River Terrace	Good, 1979
228	16-96-125/3-76-100	Pasture	River Terrace	Good, 1979
229	17-022-25/3-763-82	Pasture	River Terrace	Destroyed, 1979/1996
232	17-00-100/3-75-050	Sugar Cane	River Terrace	Destroyed, 1988
233	17-00-625/3-75-200	Sugar Cane	River Terrace	Severely Damaged, Plowing, 1988
247	16-93-025/3-73-675		River Terrace	
248	16-93-235/3-73-400		River Terrace	
249	16-93-500/3-74-060		River Terrace	
250	16-93-460/3-73-900		River Terrace	
251	16-93-650/3-73-350		River Terrace	
252	16-93-275/3-73-580		River Terrace	
253	16-93-350/3-73-600		River Terrace	
254	16-93-240/3-73-700		River Terrace	
255	16-93-550/3-73-700		River Terrace	

256	16-94-050/3-73-755	Pasture	River Terrace	Good, 1988
257	16-93-950/3-73-675	Pasture	River Terrace	Slightly Damaged, road Construction, 1988
258	16-93-569/3-74-266	Pasture	River Terrace	Good, 1988
259	16-92-850/3-74-480	Pasture	Base of the Eastern Hills	Slightly Damaged, Looting, 1988
260	16-93-150/3-74-600	Pasture	River Terrace	Good, 1988
261	16-92-801/3-74-983	Pasture	River Terrace	Good, 1996
262	16-93-279/3-76-486	Pasture and Corn	River Terrace	Moderately Damaged Plowing, 1996
<b>Site</b>	<b>Coordinates</b>	<b>Recent Use</b>	<b>Topography</b>	<b>Condition</b>
263	16-94-360/3-73-085		River Terrace	

Site	Coordinates	Recent Use	Topography	Condition
338	16-97-000/3-79-950	Pasture	River Terrace	Moderately Damaged, Bulldozing, 1988
340	16-95-140/3-79-840	Pasture	River Terrace	Moderately Damaged, 1988
341	16-95-500/3-79-550	Pasture	River Terrace	Heavily Damaged, 1988
342	16-95-240/3-80-075	Pasture	River Terrace	Good, 1988
343	16-93-925/3-79-300	Pasture	River Terrace	Moderately Damaged, Plowing, 1988
347	16-93-770/3-79-585	Pasture	Base of the Eastern Hills	Good, 1988
348	16-96-900/3-79-950	Overgrown, Monte	River Terrace	Good?, 1988
349	16-96-560/3-80-260	Cattle Pen	River Terrace	Destroyed, 1988
350	16-93-680/3-80-500	Pasture	River Terrace	Slightly Damaged, Looting, 1988
351	16-93-630/3-80-350	Pasture	River Terrace	Good, 1988
352	16-93-730/3-79-950	Pasture	River Terrace	Good, 1988
353	16-94-575/3-81-080	Pasture	Hillslope and Base of the Eastern Hills	
354	16-93-120/3-79-740	Overgrown, Monte	Hillslope	Good, 1988

355	16-94-220/3-80-080	Pasture	River Terrace	Moderately Damaged, Plowing, 1988
356	16-93-600/3-79-850	Pasture	River Terrace	Good, 1988
357	16-93-425/3-80-200	Pasture	Hillslope	Moderately Damaged, Erosion, 1988
358	16-93-905/3-79-960	Pasture	River Terrace	Moderately Damaged, 1988
359	16-93-440/3-80-010	Pasture	River Terrace	Moderately Damaged, Plowing, 1988
360	16-95-975/3-80-460	Pasture	River Terrace	Good, 1988
361	16-94-600/3-80-900	Pasture	Hillslope	Moderately Damaged, Erosion, 1988
362	16-93-250/3-80-100	Pasture	Base of the Eastern Hills	Moderately Damaged, Plowing, 1988

Site	Coordinates	Recent Use	Topography	Condition
363	16-94-820/3-81-000	Overgrown, Monte	Base of the Eastern Hills	Good, 1988
364	16-94-720/3-80-925	Overgrown, Monte	Base of the Eastern Hills	Good, 1988
365	16-94-810/3-80-750	Overgrown, Monte	River Terrace	Severely Damaged, Plowing, 1988
366	16-94-820/3-80-945	Overgrown, Monte	Base of the Eastern Hills	Good, 1988
367	16-95-040/3-80-800	Overgrown, Monte	River Terrace	Severely Damaged, Plowing, 1988
368	16-95-325/3-80-575	Overgrown, Monte	River Terrace	Severely Damaged, Plowing, 1988
369	16-96-090/3-81-175	Overgrown, Monte and	Base of the Eastern Hills	Moderately Damaged, Looting, 1988
370	16-95-990/3-80-920	Overgrown, Monte	Base of the Eastern Hills	Good, 1988
371	16-96-350/3-80-400	Pasture	Hillslope	Good, 1988
372	16-95-490/3-80-180	Pasture	River Terrace	Destroyed, 1988
373	16-96-100/3-79-800	Pasture	Hillslope	Good, 1988
374	16-96-200/3-79-300	Pasture	River Terrace	Good, 1988



375	16-96-6--/3-80-200	Pasture	River Terrace	Moderately Damaged, 1988
376	16-96-600/3-79-800	Overgrown	River Terrace	Good, 1988
377	16-93-230/3-79-320	Pasture	River Terrace	Good, 1988
378	16-93-300/3-79-500	Pasture	River Terrace	Moderately Damaged, Looting, 1988
379	16-93-450/3-79-550	Pasture	River Terrace	Moderately Damaged, 1988
380	16-93-950/3-79-780	Pasture	River Terrace	Moderately Damaged, 1988
381	16-94-770/3-79-680	Overgrown	Hillslope	Good, 1988
382	16-93-310/3-77-560	Pasture	Hillslope	Good, 1988
383	16-96-750/3-79-950	Pasture	Hillslope	Moderately Damaged, 1988

Lista de Sitios Arqueologicos en Las Fincas Manacal y Quimistan,  
Valle de Naco

Sitio	Ubicacion	Uso	Condicion	Finca
168	16/3/765/79 P/16/942/61 16/3/763/83 P/16/943/11	pasto	bueno	cerca de Sn. Jose de Petoa
W. 3 O	16/3/678/05 P/16/997/12	pasto	danado severemente	Quimistan
P	16/3/676/74 P/16/995/55	pasto	danado severemente	Quimistan
Q	16/3/681/02 P/16/994/27	pasto	danado severemente	Quimistan
419	16/3/688/59 P/16/984/03	monte	?	Quimistan
422	16/3/687/66 P/16/986/03	monte	?	Quimistan
421	16/3/686/77 P/16/985/99	pasto	danado severemente	Quimistan
414	16/3/677/79 P/17/006/42	pasto	danado	Quimistan
415	16/3/675/90 P/16/999/36	pasto	danado	Quimistan
423	16/3/696/35 P/16/987/61 16/3/694/64 P/16/987/39 16/3/696/50 P/16/988/95	pasto	danado	Quimistan
203	16/3/695/89 P/16/977/78	pasto	danado	Quimistan
457	16/3/693/73 P/16/978/56	pasto	danado severemente	Quimistan
418	16/3/691/19 P/16/983/51	pasto	bueno	Quimistan
420	16/3/689/61 P/16/985/32	monte	?	Quimistan

426	✓	16/3/690/16 P/16/989/25	zacate	destruido	Quimistan
495	✓	16/3/691/62 P/16/991/39	pasto	destruido	Quimistan
496	✓	16/3/693/79 P/16/990/37	pasto	danado	Quimistan
428	✓	16/3/687/79 P/16/995/00	pasto	bueno (?)	Quimistan
427	✓	16/3/688/93 P/16/995/27	pasto	bueno (?)	Quimistan
429	✓	16/3/688/14 P/16/998/27	pasto	bueno	Quimistan
430	✓	16/3/688/60 P/16/997/63	pasto	danado	Quimistan
172	✓	16/3/680/77 P/16/997/50	pasto	destruido	Quimistan
492	✓	16/3/676/95 P/16/997/81	pasto	danado severamente	Quimistan
417	✓	16/3/698/95 P/16/976/80	pasto	danado	Quimistan
104	✓	16/3/761/58 P/17/023/52	pasto	danado	Manacal
289	✓	16/3/762/80 P/17/020/83	pasto	destruido	Manacal
290	✓	16/3/763/01 P/17/021/86	pasto	destruido	Manacal
229	✓	16/3/763/82 P/17/022/25	pasto	danado severamente	Manacal
108	✓	16/3/776/87 P/17/014/31	pasto/ excavaciones para relleno	destruido	Manacal
106	✓	16/3/747/23 P/17/004/03	pasto	destruido	Manacal
91	✓	16/3/743/30 P/16/981/62	pasto	danado	D. Suncery
90	✓	16/3/742/56 P/16/980/82	pasto	destruido	D. Suncery

	P/16/994/66			
182	16/3/725/75	casas	danado	?
	P/16/988/00			
116	16/3/731/18 P/16/985/80	pasto	bueno	S. Garcia?
115 219?	16/3/723/19 P/16/989/11	pasto	bueno (?)	S. Garcia?
142 141	16/3/763/81 P/17/034/78	pasto	danado	P. Pacheco
151?	16/3/760/20 P/17/046/25	pasto	danado	R. Fasquelle
120	16/3/756/95 P/17/055/83	casas	danado severemente	Cooperativa Paraíso
332	16/3/755/11 P/17/060/40	casas	danado severemente	?
331?	16/3/755/42 P/17/061/57	puercos	destruido?	?
330?	16/3/754/15 P/17/064/32	pina	destruido?	?
329	16/3/754/78 P/17/063/85	pasto	bueno (?)	?
158	16/3/752/99 P/17/052/29	casas	danado severemente	?
157	16/3/752/90 P/17/051/78	casas	destruido	?
393	16/3/747/74 P/17/044/02 16/3/747/19 P/17/044/97	pasto	bueno	Alvarez
392/497	16/3/747/29 P/17/048/36	pasto	bueno	Alvarez
394	16/3/744/03 P/17/044/18	pasto	bueno	Alvarez
293 ?	16/3/746/95 P/17/043/74	pasto	bueno	Alvarez

395	✓	16/3/745/65 P/17/042/33	pasto	bueno	Alvarez
194		16/3/743/99 P/17/047/22	pasto	bueno	Alvarez?
385	✓	16/3/741/49 P/17/046/51	pasto	bueno	?
337	✓	16/3/746/06 P/17/053/37	milpa	bueno	Assoc. Evangelico Hondureno?
335		16/3/743/69 P/17/051/26	pasto	bueno	Assoc. Evangelico Hondureno?
cul 164?	✓	16/3/754/37 P/17/046/96	pasto	destruido	Alvarez?
396	✓	16/3/745/39 P/17/040/89	monte	?	Grum
397	✓	16/3/746/15 P/17/041/67	pasto	danado	Zelaya
398	✓	16/3/747/42 P/17/040/20	pasto	danado severamente	Zelaya
399?	✓	16/3/747/77 P/17/041/32	pasto	bueno	Zelaya
410		16/3/740/44 P/17/041/26	pasto	bueno	Zelaya
411	✓	16/3/751/60 P/17/037/37	pasto/ casas	bueno	Zelaya
144	✓	16/3/756/78 P/17/031/26	casas	danado severemente	Cooperativo?
128	✓	16/3/759/30 P/17/034/39	pasto	danado	Pacheco
493	✓	16/3/698/45 P/16/971/95	maize/ melon	destruido	Cooperativo?
204	✓	16/3/701/23 P/16/975/04	maize/ melon	danado severemente	Cooperativo?
416	✓	16/3/702/38 P/16/973/56	maize/ melon	destruido	Cooperativo?
494	✓	16/3/699/48	maize/	destruido	Cooperativo?

278	A	✓	16/3/722/95 P/17/001/42	pasto	destruido	Mario Belot
279	B	✓	16/3/725/30 P/17/002/93	maize	destruido	Mario Belot
281	C	✓	16/3/723/99 P/17/002/51	maize	destruido	Mario Belot
198	D	✓	16/3/723/61 P/17/004/11	maize	destruido	Mario Belot
196	E	✓	16/3/721/86 P/17/004/97	pasto	destruido	Mario Belot
266	F	✓	16/3/721/76 P/17/003/27	pasto/ maize	destruido	Mario Belot
145		✓	16/3/713/85 P/17/013/15	pasto	danado	Jorge Camacho
148		✓	16/3/712/74 P/17/011/77	pasto	danado severemente	Jorge Camacho
486		✓	16/3/718/89 P/17/015/50	pasto	bueno	Jose Paz
485		✓	16/3/717/64 P/17/016/54	pasto	bueno	Jose Paz
349	J	✓	16/3/720/37 P/17/014/88	pasto	danado	Jose Paz
345	K	✓	16/3/719/47 P/17/014/34	pasto	bueno	Jose Paz
99		✓	16/3/722/97 P/17/019/67 16/3/722/74 P/17/021/34	basurero/ pasto	danado	?
400	L	✓	16/3/722/22 P/17/019/31	pasto	danado	?
401	M	✓	16/3/722/98 P/17/018/16	pasto	destruido	?
402	N	✓	16/3/721/51 P/17/018/12	pasto	destruido	?
400	R	✓	16/3/721/94 P/17/015/10	pasto	bueno?	?
40X	S	✓	16/3/721/61 P/17/017/05	pasto	bueno?	?

	P/16/975/52	melon		
458?	✓ 16/3/693/51 P/16/976/67	pasto	bueno	?
432	✓ 16/3/698/27 P/16/995/27	pasto	bueno	Benjamin Torres
443	✓ 16/3/701/46 P/16/997/90	pasto	?	Jose Antonio Paz
439	✓ 16/3/700/66 P/16/995/68	pasto	bueno?	Jose Antonio Paz
424	✓ 16/3/697/21 P/16/987/65	pasto	bueno	?
425	✓ 16/3/703/24 P/16/984/02	pasto	bueno	?
452	✓ 16/3/718/39 P/16/984/76	pasto	danado	?
453?	✓ 16/3/722/06 P/16/989/74	pasto	danado severemente	?
441	✓ 16/3/712/15 P/16/994/34	pasto	bueno	Jose Antonio Paz
444	✓ 16/3/709/75 P/16/995/58	monte	bueno?	Jose Antonio Paz
138	✓ 16/3/715/92 P/17/006/52 16/3/716/48 P/17/004/34	maize	destruido	Mario Belot
214	✓ 16/3/714/33 P/17/004/13	maize	destruido	Mario Belot
135	✓ 16/3/716/78 P/17/004/13 16/3/718/87 P/17/005/68	maize	destruido	Mario Belot
339 G	✓ 16/3/719/87 P/17/002/97	maize	destruido	Mario Belot
134	✓ 16/3/720/67 P/17/003/17	pasto	destruido	Mario Belot
133	✓ 16/3/721/90 P/16/999/25	pasto	destruido	Mario Belot

not T	✓	16/3/723/22 P/17/016/90	pasto	bueno?	?
not U	✓	16/3/720/91 P/17/013/78	sorghum	bueno?	Mario Belot
not V	✓	16/3/722/10 P/17/014/22	sorghum	bueno?	Mario Belot
not W	✓	16/3/722/33 P/17/014/42	pasto	danado	Mario Belot
not X	✓	16/3/721/79 P/17/013/06	pasto	danado	Mario Belot
not Y	✓	16/3/724/31 P/17/014/49	pasto	danado	Mario Belot
not Z	✓	16/3/723/42 P/17/013/36	pasto	danado	Mario Belot
not AA	✓	16/3/724/65 P/17/013/13	pasto	bueno	Mario Belot
not AB	✓	16/3/724/20 P/17/011/33	pasto	bueno	Mario Belot
not AC	✓	16/3/724/36 P/17/010/75	pasto	danado	Mario Belot
not AD	✓	16/3/722/91 P/17/011/17	pasto	danado	Mario Belot
not AE	✓	16/3/721/33 P/17/011/14	pasto	bueno	Mario Belot
386	✓	16/3/738/46 P/17/042/69 16/3/737/54 P/17/043/52	pasto	bueno	Reynard Grum
388	✓	16/3/733/24 P/17/042/41	pasto	bueno	Reynard Grum
389	✓	16/3/741/96 P/17/043/90	pasto	danado?	Reynard Grum
391(193?)	✓	16/3/741/18 P/17/044/70	pasto	bueno	Reynard Grum
391(192?)	✓	16/3/742/98 P/17/042/36	pasto	bueno	Reynard Grum
390?	✓	16/3/739/99 P/17/042/81	pasto	destruido?	Reynard Grum



334	16/3/743/66 P/17/049/10	pasto	danado	?
333	16/3/747/22 P/17/049/49	pasto	bueno?	Assoc. Evangelico Hondureno
150	16/3/753/88 P/17/044/48	pasto	destruido	Alvarez
139?	16/3/717/66 P/17/010/55	sorghum	destruido	Mario Belot
498 AG	16/3/718/81 P/17/011/39	sorghum	destruido?	Mario Belot
499 AH	16/3/718/84 P/17/009/88	sorghum	destruido?	Mario Belot
500 AI	16/3/718/91 P/17/007/76	sorghum	destruido?	Mario Belot
501 AJ	16/3/718/62 P/17/008/67	sorghum	destruido	Mario Belot
502 AK Site 135?	16/3/718/82 P/17/008/00	sorghum	destruido	Mario Belot
503 AL	16/3/722/98 P/17/008/88	?	destruido	Mario Belot
504 AM	16/3/728/61 P/17/007/43	?	destruido	Mario Belot
505 AN	16/3/730/01 P/17/010/14	sorghum	destruido	Mario Belot
506 AO	16/3/728/02 P/17/010/16	sorghum	destruido	Mario Belot
507 AP	16/3/729/03 P/17/008/37	pasto	danado?	Mario Belot
508 AQ	16/3/728/79 P/17/005/77	pasto	destruido	Mario Belot
509 AR	16/3/719/43 P/17/012/63	pasto	bueno	Jose Paz
122	16/3/730/85 P/17/007/62	pasto	danado severemente	?
189	16/3/732/73 P/17/007/04	pasto	bueno	Cordoba?

AS	✓	16/3/695/75 P/16/998/90	pasto	danado	Benjamin Torres
AT	✓	16/3/705/34 P/17/004/06	pasto	danado	?
149	✓	16/3/703/65 P/17/005/44	maize?	destruido	?
AU	✓	16/3/708/23 P/17/012/01	pasto	danado	Armando Fajardo
AV	✓	16/3/730/04 P/17/019/17	pasto	danado	Alejandro Pinto
AW	✓	16/3/729/22 P/17/018/93	pasto	destruido	Alejandro Pinto
AX	✓	16/3/728/56 P/17/020/46	pasto	destruido	Alejandro Pinto
AY	✓	16/3/727/49 P/17/021/98	pasto	destruido	Alejandro Pinto
AZ	✓	16/3/726/36 P/17/022/01	pasto	destruido	Alejandro Pinto
BA	✓	16/3/729/14 P/17/024/62	pasto	destruido	Alejandro Pinto
BB	✓	16/3/729/33 P/17/021/28	pasto	danado	Alejandro Pinto
BC	✓	16/3/732/89 P/17/023/14 16/3/731/49 P/17/024/27 16/3/732/56 P/17/023/32	pasto	danado	?
BD	✓	16/3/731/23 P/17/024/50	pasto	destruido	?
BE	✓	16/3/729/96 P/17/025/29	pasto	destruido	?
BF	✓	16/3/731/91 P/17/025/25	pasto	destruido	?
BG	✓	16/3/733/21 P/17/022/10	pasto	destruido	?
BH	✓	16/3/732/31 P/17/021/66	pasto	danado	Alejandro Pinto

1822  
1925/17/00

202	✓	16/3/735/78 P/17/009/86	pasto	danado	Garcia?
188?	✓	16/3/735/96 P/17/009/09	pasto	destruido?	Garcia?
BI	✓	16/3/736/59 P/17/007/62	pasto	bueno	Garcia?
197	✓	16/3/738/65 P/17/006/44	pasto	danado?	Garcia?
201	✓	16/3/739/35 P/17/005/41	pasto	bueno	Garcia?
199?	✓	16/3/740/55 P/17/000/52	pasto	destruido?	Garcia?
200	✓	16/3/745/31 P/17/998/20	pasto	danado	?
112	✓	16/3/715/71 P/17/973/96	maize	danado	?
267	✓	16/3/717/20 P/17/977/16	melon	danado	?
209	✓	16/3/718/07 P/16/973/17	pasto	danado?	Cordoba
180	✓	16/3/720/04 P/16/966/69	pasto	bueno	Cordoba
114	✓	16/3/720/14 P/16/973/95	casas	danado	Cordoba
BJ	✓	16/3/722/68 P/16/961/97	sorghum	destruido	?
175	✓	16/3/722/56 P/16/960/36	pasto	danado	?
BK	✓	16/3/721/61 P/16/960/26	sorghum	bueno	?
471	✓	16/3/720/41 P/16/961/02	sorghum	danado severemente	?
470	✓	16/3/718/49 P/16/961/67	sorghum	danado severemente	?
BL	✓	16/3/719/53 P/16/960/16	pasto	bueno	?

95	✓	16/3/742/04 P/16/984/00	pasto	bueno	D. Suncery
96	✓	16/3/743/25 P/16/984/75	pasto	destruido	D. Suncery
98	✓	16/3/743/61 P/16/985/20	pasto	danado	D. Suncery
97	✓	16/3/745/86 P/16/986/66	pasto	danado	D. Suncery
89	✓	16/3/741/93 P/16/986/09	pasto	destruido	D. Suncery
80	✓	16/3/740/11 P/16/985/98	pasto	danado	D. Suncery
73 BT	✓	16/3/737/85 P/16/987/68	pasto	bueno	D. Suncery
94	✓	16/3/743/69 P/16/983/29	pasto	danado	D. Suncery
81	✓	16/3/749/06 P/16/982/53	monte	?	?
88	✓	16/3/749/71 P/16/984/44 16/3/751/39 P/16/983/57	maize/ bananos	danado	Cooperativa?
La Sierra	✓	16/3/742/65 P/16/979/21 16/3/746/66 P/16/975/50 16/3/746/05 P/16/974/53 16/3/745/28 P/16/974/14 16/3/745/98 P/16/978/66	maize/ pasto	danado	Cooperativa?
79	✓	16/3/742/75 P/16/965/70	maize	danado severemente	Cooperativa?
?	772	16/3/742/15 P/16/968/13	maize	destruido	Cooperativa?
?	787	16/3/743/50 P/16/969/12	maize	destruido	Cooperativa?
?	962	16/3/743/59 P/16/967/63	monte	destruido	Cooperativa?

163	✓ 16/3/756/75 P/16/945/19	pasto	bueno	?
BY	✓ 16/3/758/20 P/16/943/46	pasto	destruido	Bogran
BZ	✓ 16/3/759/27 P/16/944/96 16/3/759/70 P/16/945/20	pasto	danado	Bogran
161	✓ 16/3/758/00 P/16/947/31	pasto	bueno	Bogran
481	✓ 16/3/766/12 P/16/946/53	pasto	bueno	Bogran
482	✓ 16/3/767/62 P/16/945/19	pasto	bueno	Bogran
476	✓ 16/3/762/56 P/16/943/82	pasto	bueno (?)	Bogran
475	✓ 16/3/766/47 P/16/934/22	pasto	danado severemente	Zelaya
262	✓ 16/3/764/86 P/16/932/79	pasto/ maize	danado	Zelaya
542 BU	✓ 16/3/760/09 P/16/924/54	pasto	bueno	?
261	✓ 16/3/749/83 P/16/928/01	pasto	bueno (?)	?
61 BV	16/3/747/24 P/16/935/90	maize	danado	Cooperativa
258?	✓ 16/3/742/66 P/16/935/69	pasto	bueno	Cooperativa
62 BW	✓ 16/3/741/72 P/16/940/29	maize?	danado	Cooperativa
613 BX	✓ 16/3/744/48 P/16/940/44	maize?	bueno (?)	Cooperativa
171	✓ 16/3/757/31 P/16/949/06	pasto	bueno	Bogran
111	✓ 16/3/740/33 P/16/995/16	pasto	bueno (?)	Garcia
211	✓ 16/3/729/80	pasto	danado	Fash

590	BM	✓	16/3/717/99 P/16/960/52	pasto	bueno	?
	BN	✓	16/3/717/19 P/16/960/63	pasto	bueno	?
591						
592	BO	✓	16/3/720/44 P/16/959/14	pasto	danado severemente	?
593	BP	✓	16/3/726/07 P/16/963/93	pasto	danado severemente	?
	178	✓	16/3/727/25 P/16/964/76	pasto	danado severemente	?
594	BQ	✓	16/3/726/80 P/16/965/75	pasto	danado severemente	?
	177	✓	16/3/732/70 P/16/956/44	pasto	destruido	Cordoba
595	BR	✓	16/3/718/70 P/16/963/26	pasto	destruido	Cordoba
596	BS	✓	16/3/717/33 P/16/963/29	pasto	destruido	?
	240	✓	16/3/734/67 P/16/982/60	pasto	destruido	Fash?
	243	✓	16/3/734/82 P/16/984/03	pasto	danado severemente	Fash?
	93	✓	16/3/736/99 P/16/982/24	pasto	bueno	Doris Suncery
	92	✓	16/3/739/77 P/16/981/57	pasto	bueno	Doris Suncery
	?	✓	16/3/745/87 P/16/981/01	pasto	danado severemente	Doris Suncery
	BZ	✓	16/3/759/70 P/16/945/20	pasto	danado severemente	Bogran
	104	✓	16/3/763/12 P/17/022/35 16/3/760/31 P/17/020/64 16/3/761/58 P/17/023/52	pasto	danado	Fondo Ganadero  Rancho Manacal
	489	✓	16/3/759/36 P/17/018/52	pasto	danado?	Fondo Ganadero

314	✓	16/3/747/86 P/17/014/88	pasto	danado	Fondo Ganadero
315	✓	16/3/749/83 P/17/014/52	pasto	danado?	Fondo Ganadero
291/131	✓	16/3/765/31 P/17/012/06	pasto	destruido	Fondo Ganadero
490	✓	16/3/764/73 P/17/014/49	pasto	danado	Fondo Ganadero
296	✓	16/3/764/75 P/17/017/56	pasto	destruido	Fondo Ganadero
491	✓	16/3/764/54 P/17/017/77	pasto	destruido	Fondo Ganadero
288	✓	16/3/751/18 P/17/026/18	pasto	bueno	Fondo Ganadero
328	✓	16/3/773/23 P/17/041/89	pasto	bueno	Cooperativo?
123	✓	16/3/761/44 P/17/056/50	pina	danado	Cooperativo Sto. Domingo
319	✓	16/3/764/65 P/17/055/98	pasto	destruido	Cooperativo?
487	✓	16/3/764/77 P/17/053/22	pasto	bueno	Vincente Machada
488/320	✓	16/3/766/50 P/17/051/04	pasto	danado	Cooperativo?
321	✓	16/3/754/73 P/17/050/95	tabaco	danado	Cooperativo?
322	✓	16/3/765/87 P/17/051/34	tabaco	danado	Cooperativo?
323	✓	16/3/767/17 P/17/046/07	tabaco	danado	Cooperativo
326?	✓	16/3/769/91 P/17/047/45	pasto	bueno	Cooperativo?
324?	✓	16/3/769/14 P/17/049/43	?	danado severemente	Cooperativo Mezclar
325?	✓	16/3/768/42 P/17/052/75	maize?	danado severemente	Cooperativo Mezclar

?

*Part of 82...*

16/3/769/41  
P/17/053/05

monte

danado?

Cooperativo  
Mezclar

CA C 5/14/03



Site	Number of Excavated Structures	m2 Excavated
------	--------------------------------	--------------

La Sierra

Subop 30AA	1	71
Op 42	2	78
Op 43	2	63
Op 46	3	147
Total	8	359
104		
Str. 104-1	1	5
128	13 <sup>14</sup>	865
144	7	637
288		
323	4	191
324		
395	5	171
410	3	135
411	5	201
414	3	54
484	-	1
485		
486		
487	1	105

All figures are approximate (i.e., wild guesses) but should do for the first go-around.

*579: 1/4 m check 200m  
 4192 P. 28, 1200m  
 need notes - 598 (614)  
 597 (615)  
 611 (617)  
 also - 1000m 1999  
 more.*

*3467  
 mpp = 1994  
 203  
 C 201  
 AB = P 206  
 44  
 AS = 2789  
 AT = 2779  
 100 282  
 BM = 284  
 100 297  
 100 295  
 100 296  
 100 297*

*BWP 3-47*

CODIGO DEL SITIO (INSAHH): \_\_\_\_\_

**INSTITUTO HONDUREÑO DE ANTROPOLOGIA E HISTORIA  
INVENTARIO NACIONAL DE SITIOS ARQUEOLOGICOS  
E HISTORICOS DE HONDURAS (INSAHH)**

NOMBRE DEL PROYECTO: NACO CODIGO DEL SITIO (proyecto): \_\_\_\_\_

INVESTIGADOR(ES): SCHARTMAN / URBAN

FECHA(S) DE ACTIVIDAD: día \_\_\_\_\_ mes \_\_\_\_\_ año \_\_\_\_\_ NUEVO SITIO? (sí) (no)

NOMBRE DEL SITIO (si hay): \_\_\_\_\_

MUNICIPALIDAD: \_\_\_\_\_ DEPARTAMENTO: \_\_\_\_\_

**REFERENCIAS CARTOGRAFICAS**

Hoja (nombre y número): \_\_\_\_\_ UTM: \_\_\_\_\_

PROPIETARIO (nombre y dirección): \_\_\_\_\_

**DESCRIPCION FISICA DEL SITIO**

Area: \_\_\_\_\_ m<sup>2</sup> (estimada o medida?) Sitio más cercano/dist: \_\_\_\_\_ /

Tipo: monumental    habitacional    taller/industrial    campamento    cementerio  
abrigo/cueva    petroglifo    cantera/mina    militar    basurero  
corte de río    otro (especificar) \_\_\_\_\_

Artefactos: cerámica    lítica    concha    metal    vidrio    otro (esp.) \_\_\_\_\_

Arquitectura(#): plataformas \_\_\_\_\_; muros aislados \_\_\_\_\_; empedrados \_\_\_\_\_;  
cimientos \_\_\_\_\_; hornos/fogones \_\_\_\_\_; otro(especificar) \_\_\_\_\_

Material de construcción: piedra canteada    canto rodado    bajareque    adobe  
madera    tierra    otro(especificar) \_\_\_\_\_

Altura de plataformas(#): <1m \_\_\_\_\_; >1<2m \_\_\_\_\_; >2<3m \_\_\_\_\_; >3<4m \_\_\_\_\_; >4<6m \_\_\_\_\_;  
>6<10m \_\_\_\_\_; >10m \_\_\_\_\_ (estimada o medida?)

Plazas? (sí) (no); # \_\_\_\_\_; arquitectura asociada \_\_\_\_\_

CRONOLOGIA TENTATIVA: Precolombina \_\_\_\_\_ Histórica \_\_\_\_\_

**HALLAZGOS RECOLECTADOS:**

Cerámica    lítica mayor    lítica menor    concha    metal    vidrio    hueso  
madera    material de construcción    otro(especificar) \_\_\_\_\_

**UBICACION ACTUAL DE LOS HALLAZGOS:**

Tegucigalpa    Comayagua    La Lima    Trujillo    La Entrada    Copán    Otro \_\_\_\_\_

CONDICION ACTUAL DEL SITIO (% preservado): <50    50-90    >90

**DATOS AMBIENTALES**

Cuenca: 1: R. Chameleón Fuente de agua más cercana(distancia): \_\_\_\_\_ m

Elevación: \_\_\_\_\_ msnm

Fuente(s) de materia prima: sílex    arcilla    basalto    otro(esp.) \_\_\_\_\_

Uso de la tierra o cubierta vegetal: agricultura(esp. cult.) \_\_\_\_\_

crecimiento secundario    bosque de pino/roble    bosque tropical deciduo

bosque de pino/roble/liquidambar    comunidad de ribera    savana

bosque húmedo tropical    pantano    otro(esp.) \_\_\_\_\_

Topografía local: vega de río    planicie de tierra alta    ladera    cresta  
planicie costera    saliente rocoso    otro(esp.) \_\_\_\_\_

Zona: bosque húmedo tropical    b. seco trop.    b. muy seco trop.

b. muy húm. subtrop.    b. húm. subtrop.    b. seco subtrop.    b. húm. montano bajo

b. muy húm. montano bajo    otro \_\_\_\_\_

**DESCRIPCION DE LA METODOLOGIA DE RECORRIDO**

Sitios claves: (sí) (no) Corte de río: (sí) (no)

Intervalos de cobertura de la superficie: \_\_\_\_\_m

Visibilidad de la superficie (%): <25 25-50 50-75 >75

Sondeos: número \_\_\_\_\_; dimensiones \_\_\_\_\_x\_\_\_\_\_cm; profundidad \_\_\_\_\_cm;  
intervalos \_\_\_\_\_m

Agentes limitantes de la cobertura del recorrido: clima topografía  
crecimiento vegetal tiempo cultivo dueño otro(esp.) \_\_\_\_\_

**ANEXOS OBLIGATORIOS:** 1) ubicación del sitio y límites del área de recorrido (hoja cartográfica), 2) ubicación de sondeos y rutas de prospección dentro del área de recorrido, 3) plan del sitio

**OPCIONAL:** Incluya observaciones o comentarios aquí.

CODIGO DEL SITIO (INSAHH): \_\_\_\_\_

INSTITUTO HONDUREÑO DE ANTROPOLOGIA E HISTORIA  
INVENTARIO NACIONAL DE SITIOS ARQUEOLOGICOS  
E HISTORICOS DE HONDURAS (INSAHH)

NOMBRE DEL PROYECTO: NACO CODIGO DEL SITIO (proyecto): \_\_\_\_\_

INVESTIGADOR(ES): SCHORTMAN / URBAN

FECHA(S) DE ACTIVIDAD: día \_\_\_\_\_ mes \_\_\_\_\_ año \_\_\_\_\_ NUEVO SITIO? (si) (no)

NOMBRE DEL SITIO (si hay): \_\_\_\_\_

MUNICIPALIDAD: \_\_\_\_\_ DEPARTAMENTO: \_\_\_\_\_

REFERENCIAS CARTOGRAFICAS

Hoja (nombre y número): \_\_\_\_\_ UTM: \_\_\_\_\_

PROPIETARIO (nombre y dirección): \_\_\_\_\_

DESCRIPCION FISICA DEL SITIO

Area: \_\_\_\_\_ m<sup>2</sup> (estimada o medida?) Sitio más cercano/dist: \_\_\_\_\_ /

Tipo: monumental habitacional taller/industrial campamento cementerio  
abrigo/cueva petroglifo cantera/mina militar basurero  
corte de río otro (especificar) \_\_\_\_\_

Artefactos: cerámica lítica concha metal vidrio otro (esp.) \_\_\_\_\_

Arquitectura(#): plataformas \_\_\_\_\_; muros aislados \_\_\_\_\_; empedrados \_\_\_\_\_;  
cimientos \_\_\_\_\_; hornos/fogones \_\_\_\_\_; otro (especificar) \_\_\_\_\_

Material de construcción: piedra canteada canto rodado bajareque adobe  
madera tierra otro (especificar) \_\_\_\_\_

Altura de plataformas(#): <1m \_\_\_\_\_; >1<2m \_\_\_\_\_; >2<3m \_\_\_\_\_; >3<4m \_\_\_\_\_; >4<6m \_\_\_\_\_;  
>6<10m \_\_\_\_\_; >10m \_\_\_\_\_ (estimada o medida?)

Plazas? (sí) (no); # \_\_\_\_\_; arquitectura asociada \_\_\_\_\_

CRONOLOGIA TENTATIVA: Precolombina \_\_\_\_\_ Histórica \_\_\_\_\_

HALLAZGOS RECOLECTADOS:

Cerámica lítica mayor lítica menor concha metal vidrio hueso  
madera material de construcción otro (especificar) \_\_\_\_\_

UBICACION ACTUAL DE LOS HALLAZGOS:

Tegucigalpa Comayagua La Lima Trujillo La Entrada Copán Otro \_\_\_\_\_

CONDICION ACTUAL DEL SITIO (% preservado): <50 50-90 >90

DATOS AMBIENTALES

Cuenca: La Chameleón Fuente de agua más cercana(distancia): \_\_\_\_\_ m

Elevación: \_\_\_\_\_ msnm

Fuente(s) de materia prima: sílex arcilla basalto otro (esp.) \_\_\_\_\_

Uso de la tierra o cubierta vegetal: agricultura (esp. cult.) \_\_\_\_\_

crecimiento secundario bosque de pino/roble bosque tropical deciduo

bosque de pino/roble/liquidambar comunidad de ribera savana

bosque húmedo tropical pantano otro (esp.) \_\_\_\_\_

Topografía local: vega de río planicie de tierra alta ladera cresta

planicie costera saliente rocoso otro (esp.) \_\_\_\_\_

Zona: bosque húmedo tropical b. seco trop. b. muy seco trop.

b. muy húm. subtrop. b. húm. subtrop. b. seco subtrop. b. húm. montano bajo

b. muy húm. montano bajo otro \_\_\_\_\_

DESCRIPCION DE LA METODOLOGIA DE RECORRIDO

Sitios claves: (sí) (no) Corte de río: (sí) (no)

Intervalos de cobertura de la superficie: \_\_\_\_\_m

Visibilidad de la superficie (%): <25 25-50 50-75 >75

Sondeos: número \_\_\_\_\_; dimensiones \_\_\_\_\_x\_\_\_\_\_cm; profundidad \_\_\_\_\_cm;  
intervalos \_\_\_\_\_m

Agentes limitantes de la cobertura del recorrido: clima topografía  
crecimiento vegetal tiempo cultivo dueño otro(esp.) \_\_\_\_\_

ANEXOS OBLIGATORIOS: 1) ubicación del sitio y límites del área de recorrido (hoja cartográfica), 2) ubicación de sondeos y rutas de prospección dentro del área de recorrido, 3) plan del sitio

OPCIONAL: Incluya observaciones o comentarios aquí.

CODIGO DEL SITIO (INSAHH): \_\_\_\_\_

INSTITUTO HONDUREÑO DE ANTROPOLOGIA E HISTORIA  
INVENTARIO NACIONAL DE SITIOS ARQUEOLOGICOS  
E HISTORICOS DE HONDURAS (INSAHH)

NOMBRE DEL PROYECTO: NACO CODIGO DEL SITIO (proyecto): \_\_\_\_\_

INVESTIGADOR(ES): SCHUTTMAN / URBAN

FECHA(S) DE ACTIVIDAD: día \_\_\_\_\_ mes \_\_\_\_\_ año \_\_\_\_\_ NUEVO SITIO? (✓) (no)

NOMBRE DEL SITIO (si hay): \_\_\_\_\_

MUNICIPALIDAD: \_\_\_\_\_ DEPARTAMENTO: \_\_\_\_\_

REFERENCIAS CARTOGRAFICAS

Hoja (nombre y número): \_\_\_\_\_ UTM: \_\_\_\_\_

PROPIETARIO (nombre y dirección): \_\_\_\_\_

DESCRIPCION FISICA DEL SITIO

Area: \_\_\_\_\_ m<sup>2</sup> (estimada o medida?) Sitio más cercano/dist: \_\_\_\_\_ /

Tipo: monumental habitacional taller/industrial campamento cementerio  
abrigo/cueva petroglifo cantera/mina militar basurero  
corte de río otro (especificar) \_\_\_\_\_

Artefactos: cerámica lítica concha metal vidrio otro (esp.) \_\_\_\_\_

Arquitectura(#): plataformas \_\_\_\_\_; muros aislados \_\_\_\_\_; empedrados \_\_\_\_\_;  
cimientos \_\_\_\_\_; hornos/fogones \_\_\_\_\_; otro(especificar) \_\_\_\_\_

Material de construcción: piedra canteada canto rodado bajareque adobe  
madera tierra otro(especificar) \_\_\_\_\_

Altura de plataformas(#): <1m \_\_\_\_\_; >1<2m \_\_\_\_\_; >2<3m \_\_\_\_\_; >3<4m \_\_\_\_\_; >4<6m \_\_\_\_\_;  
>6<10m \_\_\_\_\_; >10m \_\_\_\_\_ (estimada o medida?)

Plazas? (sí) (no); # \_\_\_\_\_; arquitectura asociada \_\_\_\_\_

CRONOLOGIA TENTATIVA: Precolombina \_\_\_\_\_ Histórica \_\_\_\_\_

HALLAZGOS RECOLECTADOS:

Cerámica lítica mayor lítica menor concha metal vidrio hueso  
madera material de construcción otro(especificar) \_\_\_\_\_

UBICACION ACTUAL DE LOS HALLAZGOS:

Tegucigalpa Comayagua La Lima Trujillo La Entrada Copán Otro \_\_\_\_\_

CONDICION ACTUAL DEL SITIO (% preservado): <50 50-90 >90

DATOS AMBIENTALES

Cuenca: 1. P. Chameleón Fuente de agua más cercana(distancia): \_\_\_\_\_ m

Elevación: \_\_\_\_\_ msnm

Fuente(s) de materia prima: sílex arcilla basalto otro(esp.) \_\_\_\_\_

Uso de la tierra o cubierta vegetal: agricultura(esp. cult.) \_\_\_\_\_

crecimiento secundario bosque de pino/roble bosque tropical deciduo

bosque de pino/roble/liquidambar comunidad de ribera savana

bosque húmedo tropical pantano otro(esp.) \_\_\_\_\_

Topografía local: vega de río planicie de tierra alta ladera cresta

planicie costera saliente rocoso otro(esp.) \_\_\_\_\_

Zona: bosque húmedo tropical b. seco trop. b. muy seco trop.

b. muy húm. subtrop. b. húm. subtrop. b. seco subtrop. b. húm. montano bajo

b. muy húm. montano bajo otro \_\_\_\_\_

DESCRIPCION DE LA METODOLOGIA DE RECORRIDO

Sitios claves: (sí) (no) Corte de río: (sí) (no)

Intervalos de cobertura de la superficie: \_\_\_\_\_m

Visibilidad de la superficie (%): <25 25-50 50-75 >75

Sondeos: número \_\_\_\_\_; dimensiones \_\_\_\_\_x\_\_\_\_\_cm; profundidad \_\_\_\_\_cm;  
intervalos \_\_\_\_\_m

Agentes limitantes de la cobertura del recorrido: clima topografía  
crecimiento vegetal tiempo cultivo dueño otro(esp.) \_\_\_\_\_

ANEXOS OBLIGATORIOS: 1) ubicación del sitio y límites del área de recorrido (hoja cartográfica), 2) ubicación de sondeos y rutas de prospección dentro del área de recorrido, 3) plan del sitio

OPCIONAL: Incluya observaciones o comentarios aquí.

CODIGO DEL SITIO (INSAHH): \_\_\_\_\_

INSTITUTO HONDUREÑO DE ANTROPOLOGIA E HISTORIA  
INVENTARIO NACIONAL DE SITIOS ARQUEOLOGICOS  
E HISTORICOS DE HONDURAS (INSAHH)

NOMBRE DEL PROYECTO: NACO CODIGO DEL SITIO (proyecto): \_\_\_\_\_

INVESTIGADOR(ES): SCHORTMAN / URBAN

FECHA(S) DE ACTIVIDAD: día \_\_\_\_\_ mes \_\_\_\_\_ año \_\_\_\_\_ NUEVO SITIO? (sí) (no)

NOMBRE DEL SITIO (si hay): \_\_\_\_\_

MUNICIPALIDAD: \_\_\_\_\_ DEPARTAMENTO: \_\_\_\_\_

REFERENCIAS CARTOGRAFICAS

Hoja (nombre y número): \_\_\_\_\_ UTM: \_\_\_\_\_

PROPIETARIO (nombre y dirección): \_\_\_\_\_

DESCRIPCION FISICA DEL SITIO

Area: \_\_\_\_\_ m<sup>2</sup> (estimada o medida?) Sitio más cercano/dist: \_\_\_\_\_ /

Tipo: monumental habitacional taller/industrial campamento cementerio  
abrigo/cueva petroglifo cantera/mina militar basurero  
corte de río otro (especificar) \_\_\_\_\_

Artefactos: cerámica lítica concha metal vidrio otro (esp.) \_\_\_\_\_

Arquitectura(#): plataformas \_\_\_\_\_; muros aislados \_\_\_\_\_; empedrados \_\_\_\_\_;  
cimientos \_\_\_\_\_; hornos/fogones \_\_\_\_\_; otro (especificar) \_\_\_\_\_

Material de construcción: piedra canteada canto rodado bajareque adobe  
madera tierra otro (especificar) \_\_\_\_\_

Altura de plataformas(#): <1m \_\_\_\_\_; >1<2m \_\_\_\_\_; >2<3m \_\_\_\_\_; >3<4m \_\_\_\_\_; >4<6m \_\_\_\_\_;  
>6<10m \_\_\_\_\_; >10m \_\_\_\_\_ (estimada o medida?)

Plazas? (sí) (no); # \_\_\_\_\_; arquitectura asociada \_\_\_\_\_

CRONOLOGIA TENTATIVA: Precolombina \_\_\_\_\_ Histórica \_\_\_\_\_

HALLAZGOS RECOLECTADOS:

Cerámica lítica mayor lítica menor concha metal vidrio hueso  
madera material de construcción otro (especificar) \_\_\_\_\_

UBICACION ACTUAL DE LOS HALLAZGOS:

Tegucigalpa Comayagua La Lima Trujillo La Entrada Copán Otro \_\_\_\_\_

CONDICION ACTUAL DEL SITIO (% preservado): <50 50-90 >90

DATOS AMBIENTALES

Cuenca: 1. P. Chameleón Fuente de agua más cercana (distancia): \_\_\_\_\_ m

Elevación: \_\_\_\_\_ msnm

Fuente(s) de materia prima: sílex arcilla basalto otro (esp.) \_\_\_\_\_

Uso de la tierra o cubierta vegetal: agricultura (esp. cult.) \_\_\_\_\_

crecimiento secundario bosque de pino/roble bosque tropical deciduo

bosque de pino/roble/liquidambar comunidad de ribera savana

bosque húmedo tropical pantano otro (esp.) \_\_\_\_\_

Topografía local: vega de río planicie de tierra alta ladera cresta

planicie costera saliente rocoso otro (esp.) \_\_\_\_\_

Zona: bosque húmedo tropical b. seco trop. b. muy seco trop.

b. muy húm. subtrop. b. húm. subtrop. b. seco subtrop. b. húm. montano bajo

b. muy húm. montano bajo otro \_\_\_\_\_



**DESCRIPCION DE LA METODOLOGIA DE RECORRIDO**

Sitios claves: (sí) (no) Corte de río: (sí) (no)

Intervalos de cobertura de la superficie: \_\_\_\_\_m

Visibilidad de la superficie (%): <25 25-50 50-75 >75

Sondeos: número \_\_\_\_\_; dimensiones \_\_\_\_\_x\_\_\_\_\_cm; profundidad \_\_\_\_\_cm;  
intervalos \_\_\_\_\_m

Agentes limitantes de la cobertura del recorrido: clima topografía  
crecimiento vegetal tiempo cultivo dueño otro(esp.) \_\_\_\_\_

**ANEXOS OBLIGATORIOS:** 1) ubicación del sitio y límites del área de recorrido (hoja cartográfica), 2) ubicación de sondeos y rutas de prospección dentro del área de recorrido, 3) plan del sitio

**OPCIONAL:** Incluya observaciones o comentarios aquí.