

2005

EPV 001 Bell Field Notes 2005

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DAREP 2005

Apuntes de Campo

Ellen E. Bell

El Paraíso, Copán
Honduras

2005-1-1

6 June 2005

The 2005 field season has begun. The fer:

27 May - EEB arrives in SPS along w/ Paul + Ed. Stayed in the hotel Sula (+ Sam Kyde of Team - horrible movie)

28 May - Mac + Roxanne arrive in SPS after day from New Ham, Roxanne leaves for U.S. Pamela arrives (see Star Wars: Revenge of the Sith - better movie). Set up lg. green 4x4 truck w/ motor (Jorge's machine in SPS) to have stalling/idling problem fixed + a tune-up done.

29 May - Finish plan de Trabajo + send it to Carmen Julia, errands, etc in SPS

30 May (Mon) Pick up car + arrive in Copan

31 May (Tues). Go to El Paraíso, meet w/ Lito, look for house, meet w/ mayor (lost party prize - 1st prize + will not run for 2nd term). Now plan to attend Cabildo mtg. next day. Return to Copan, meet w/ Paul

1 June (Wed)

Return to EP for cabildo mtg. All goes smoothly. Mayor will send letters to land owners + go w/ us to meet w/ them to secure permissions. Confirm house - Donna Thelma's sister's house + Cleopatra's brother's house - both nice. Return to Copan, meet up w/ Alan, Mike, + Liz.

6 June 2005

2005-1-2

2 June (Thurs) Tour Alito's excavator in the busque -
Very misty. Alito got to open the deposit he's put
in one of blue structures this week. Find Yale
Shultz (Ned + Yifei) studying Spanish in Capa.

3 June (Fri) Move out to EP.

4 June (Sat) To SPS to do shopping + get ready
to pick up arriving Alito.

5 June (Sun). Got May, Jim, Larry, + Brianna at
airport. Mike arrives late due to passport problems
(was in on Tues). More shopping. Meet up w/ Jerry +
Janice Hunk. See Gay pride Parade in SPS. Arrive
Winn late in EP - heavy rains.

6 June (Mon) - Take Shultz for sight tour in the
morning (El Perisito, Gfidel, Oicquidors) MRC + EEB to
La Entubada in the afternoon. huge storm met up w/
Santiago on the way. Shultz drew maps of town.

7 June (Tues) - Edon leaves in the AM. Directs shot
paths for units at EP in PM - Shultz did scanner
work. Water problems continue - only on a few hours
a day. Said to be due to new line run to
Tesoro (also said they screwed up their reprezen-
tation - making hole + further. Bought drums / barrels
to store H₂O. Mike arrived in afternoon.

Everything seems to be going well so far!

2005-1-15

8 June 2005 (Wed.) Back out at EP to get more points for the units. Well set a unit along the base of Str. 1 & will try to place the unit along the top.

Str. 1	N	E
Step 01	834.2	453.85
Step 03		454.92

W = 454

E = 455

4N

04/15	832	455	N 21
04/16	833	455	
04/17	834	455	

Cl Paris Ops/Sub ops.

Op. 4/15 = E-W over Str. 2 (South trench)

4/16 = E-W over Str. 2 (North trench)

4/17 = N-S basal transect along E face of Str. 1

Continued setting out pits - divided students into teams - EPM + manual. Finish transect unit along E side of Str. 1.

Op. 5/13 - N-S 2x transect along the base (E) of Str. 1 along the line (454-456 E) at which the lowest preserved step was found. Goal is to create steps/contours of reconstruction

9 June 2005

2005-1-4

Continuing to get units at El Paraiso w/ the entire group - except for Miller who is at the school working on his own outreach project. Setting units

Op. 5/04 - N-S trench starting N side of Str. 1 to expose - we hope - N face of one of the earlier constructions inside the now destroyed structure. Also to check reports of rooms, deposits, etc.

Op. 06/08 - N-S trench over Str. 7 - extending Op. 05/03 to the S to strike the line south. The goal is to investigate Str. 7 + to connect the plaza Str. 6.

Finished setting all of the El Paraiso pits this afternoon. See attached for operation information.

10 June, Friday.

Sticking to set pits at Las Orquideas today + continuing to clear coffee + weeds at El Cafetal. Spoke w/ Manuelito Espinoza yesterday who is the owner of the land on which Las Orquideas is located. He gave us permission to excavate with the proviso that we build fences around the pits so that the cows (usually young males - calves) kept in the area don't fall in.

He was also interested in the possibility of developing some sort of tourist venture in the area/on his land. Marcello presented his idea of a circuit of haciendas travelled by horse that would include San Lucas, El Cobre, Manuelito Espinoza's property, + a ranch outside La Entrada. Manuelito appears to be interested. His father young - 22 + recently inherited the land from his father, but seems to be serious in his approach.

10 June 2005 (cont.)

2005-1-5

We also spoke with Ismael Pinto about clearing the coffee on his land at el Cafetal. Last year he'd told us that he didn't need the plants (they were now no good) & that he would be happy to have us cut them so he could plant milpas. Now that the price of coffee has gone up a bit, he was more reticent, but Sergio & Manuel went up to him & he said it could be done if we paid 4,000 lempiras for the coffee. They went out to mark the area to be cut & the set guys the night. Today, it turned out that the caretaker says we're given too for (i.e. taken not too much coffee) & that Ismael Pinto now wanted 6,000 for the coffee. We went to talk to him, worked it out (i.e. he said that he agreed we'd give as for as we should) & paid half of the original L 4,000 w/ the other L 2,000 to be paid on Monday.

Paula & the students are at Los Orquideas laying out pits (generally marked with back at El Paraiso to get status of the area to Los Orquideas. We were able to get a photo on the 1st at EP for which it was possible to see to LA we also got an old slide on the 1st at Los Orquideas & took a photo on it. 1.15m error - mirror will reflect a wide band of the tower even when not sighted directly on it w/ the scope. That is 1.65 Km essentially got the error worked out on back sight - now off to Orquideas to see how pit layout is coming along.

Set DS at Los Orquideas



Δ 06

10 Jun 2005

2005-1-6

Placed Ops. 09/01: bisects ramp on Str. 1
09/02: bisects ballcourt, midpoint
09/03: bisects sm. str. E of Str. 1

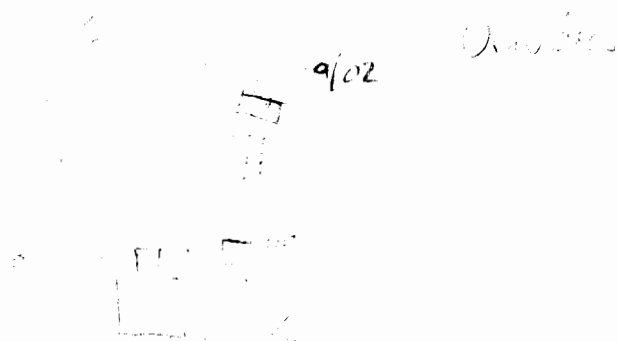
at Las Arquides today.

Placed Ops. 04/15: South trench on Str. 2
04/16: North trench on Str. 2

05/03: transverse trench along base, east side Str. 1
05/04: trench up. N. side of Str. 1

06/07: E-W trench over Celeste in^s patio (north wing)
06/08: N-S trench over Str. 4/Platón (my + Jim)

at El Poraigo over the last few days



11 Jun 2005

Field trip to El Puente. Met up with NAU students on Field School led by Jen Ahlfeldt. They are arch + anthro students spending a month at Copan. Turned the site + then lunched at Hotel San Carlos. Mary became violently ill at home (she had the shrimp + ate ice cream at 10obs)

11 Jan 2005

2005-1-7

Returned to EP w/ group & took them to see EP + Cafetal.
Coffee now cut in SEC of plaza - looking good. Gups to be paid
on Sunday LL 560 for expended work, L 400 for first-time per week

3 Jan 2005 Monday

Work continues at all sites - J

Cafetal: Jim + Larry lay out soil tests in SE park of El
Cafetal man played after coffee was cut. It was realized
that they had set the machine to the orientation of the
Stk. in order to grid the site the first time, but,
since we didn't have that orientation handy & we
didn't have the EDM (see Las Arquitas below) they
took the orientation of the tape stretched between two
data points & used that line (13°) to set the units. In
any case, the area will be covered. We'll take any
elements for the tests tomorrow.

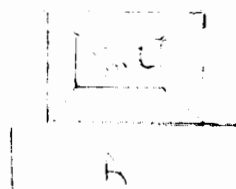
Las Arquitas, Park, Met + ~~Bear~~ almost finished laying
out the trench over the alleged ball court. The walls
are making good progress w/ the fence (3 strand barbed
wire and each unit to keep the cows out. Also
placed a shot in DO6 ^{South} end of DO5 (120.87mS + 47.77
E of DO5, which is in the center of the plaza, 4005-006 150' 20' 10"

El Paraíso - Manilla, Yifei & Santiago shot excavations at EP. Manilla
found a nice, flat-land level of what must be Str. 1
still in op. 05/04, Yifei is in house & finished elevations -
Shilling probably have a lot of road disturbance in the
early EU, Santiago in house in op. 04/15

note: permission to cut paths at Las Arquitas given by Mr. I Espinoza
Capitán Sr. Espinoza (El Gordo)

12 June 2003

2003-1-8



Two different possibilities for Str. 2's relationship to platform at E.P., w/ Epk B. I believe, by now, likely.

12 Jun 2003 Tuesday

05/03 El Paraíso- Marcello, Yifer + Santiago continue w/ excavations - making good progress. Santiago find a small, flayed projectile point (obsidian) in Op. 05/03 Suggests Postclassic occupation. The point was in disturbed matrix associated w/ collapse of masonry structure wall on E side of Str. 01

05/04 Marcello continues down in trench on N side of Str. 1 - this unit is being excavated from the top down w/ plans to stop at out + down as work progresses

While we acknowledge that it is far preferable to begin low + outside + move up + in, this method was adopted as the simplest + simplest way to avoid major collapse due to excessive overburden. So far, work continues in the fill of Str. 1 - yellowish orange clay + very flat-laid rocks - a "Saksampul" as Marcello has termed it.

2005-1-9

09/1 Yisai continues in the unit plan to build the W facade of Str. 2. She has made it thgh the overbridge (includes road fill/fall) + has laid Yde floor - or at least the cascade subfloor of it. She will now continue in the next EV to follow the floor lead to the structure. She is doing very well.

Los Orquides

Continue laying out tracks + fences. The track over Str. 2 that Gen. Ballant is now a monumental 60m long - it will be tough to get thgh all of that in the next few weeks, but it should give us a good idea of what the tracks are now set on Str. 1, the ballant (divided into 2 subops) + the small Str. 1 + Str. 1 Excavate should begin tomorrow.

El Gafel

02/05 Jim + Larry are going very quickly to Starker, Shaver + dig soil samples - they've taken over 60 so far. They are currently working in the SW of Plot 1, where coffee was cut on (Shaver Plot's but (approx) 4000 for it - still owe him L2000 + need to get a receipt). They will soon need to break to dig ^{and/or} the samples.

My, Jim + I talked at 5:07 today as a possible spot for Mary's excavations. Jim's soil work in household groups, + Jim's excavations on a station. It looks very good. Got permission from Dona Ruperta to cut market - will need to compensate Salvador for any lost corn. My will probably dig Str. 6, Str. 13, + possibly Str. 12, Jim will probably dig an axial (5 str only) on Str. 1 for comparison, plus soil hotspots. (N side of Str. 1 is blue out) will sketch site + get units as AS cleared.

June 15, 2005

2005-1-10

El Cafetal

Op. 10/1 May + I began working at Site 7 (west of main
10/2 group at El Cafetal) Today. We set sub-ops. 10/01 +
10/02 (see below) but we also began by field check
the map + numbering the Structures. May drew a sketch
map from scratch - a common technique introduced by MAC
this year, + I checked the map based on points shot
Site 07 in 2002. We found a number of changes to be made,
including additional Structures (see below).



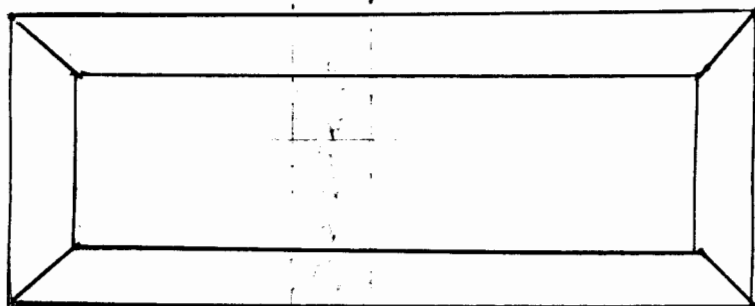
Site 07 is a multi-phase site (Type 3) with at least 15 Structures, many of which (at least 8) are 1.5 m high or greater. Most of the buildings are ramp structures + the site could be argued to include as many as 7 patios or plazas. All of the Structures appear to be cobble + surface with ceramics suggest that the site dates to the late Classic period. May raised the very appropriate question of what might have been going on at a site of this size located so close (approx. 100m) to El Cafetal. I believe that it is most likely an elite residential complex that also included ritual + administrative activities - as is the case for most of these groups in the region.

Jan 14, 2005

2005-1-11

May will do a series of tests in this site to compare w/ her data from Las Carvas. Jim will also test phosphate levels in the plateau, ~~excavate~~ test pits to investigate high phosphate test - hot spot & possibly excavate a structure as well.

Op. 10/01 May + I (at great personal cost on a very hot, moderately clear day) laid out a 14x1m trench (N-S) across Str. 5. The trench bisects the structure at what appears to be the midpoint. It is designed to provide info on the basal dints (when combined w/ an E-W bisecting trench on the E side), terrace & superstrate info, & activity area data (esp. if there is time to complete clay excavation).
Sub. Op. 10/1 = 1x8m trench up South face of Str. 5 (EUA-H)
Sub. Op. 10/2 1x6m trench up North face of Str. 5 (EUA-F)



Pamela had the machine at Los Orquidos today, so we'll start in the excavate units & open elevations tomorrow. We'll pull the grid out for DDD via 2 Strs. (one on El Capitel Str. 4 & another in the flat area (artificially leveled?). South of El Capitel Str. 4+5. We got ops. 10/1 + 10/2 using tapes, so there is a very good

15 June 2003

2003-1-12

8.10/1
10/2

Chance that our trench is far from straight on the ground, however, it appears to be oriented, generally, at a 90° to the structure, which should allow us to identify wall & terrace lines as easily as possible.

Sit+ - One last note, Str. 1 & 3 have very large looters' pits in the: Str. 1 on the N side, Str. 3 in the center. The pit on Str. 3 is so large as to affect our understanding of the structure's orientation.

El Paraiso

Marcello hit a very nice wall in Op. 05/04. The wall (W-S) is oriented at about 10° off N, as was the case of the three lower steps on the E facade of the final phase of Str. 1 found on the West side of Plaza 1. There are also what appear to be two fill walls - rustic - that are themselves individually post-dated the earlier conical phase - which may be a clue that the four north. Yife + Sergio continue MAC also early on Celeste track in Phase 3.

Los Oquitos:

Final target should one unit.

16 June 2003

El Cafetal Lullies

3-day New: Elizavinda Marquis (Jacquie's uncle) (TH) 4 Oscar Orellana

2 Francisco Cruz (TH)

5 Lorenzo Mejia

3 Constanza Ramos (Gr. 1st) (Wed)

6 Rudi Serron (TH)

Old: Salvador

4. Remberto

2 Jorge

3 Chepe

16 June 2003

2003-1-13

A very busy day! Visits from Eva Martinez + a delegation from the World Bank Group (advising) work on the Plan de Manejo for Río Arceville. Marcello gave them a tour at EP before walking them over the hammock bridge to El Cafetal (so they could see the "sendero turístico" on their way over to the site. Marcello also talked with them about our hopes for site development + how much we (+ the town) would like to see EP + Cafetal (esp. Cafetal) integrated into the larger regional plan. He is hoping... Marcello has also promised to send copies of his data for the Río Arceville area (+ completed map). They seemed interested + quite pleased with what they saw + it was wonderful to see Eva again.

Eva also brought the contacts for everyone on the project (we need to add digital photos + laminate them), as well as a DVD + VHS of a new video done on Copan (publicity?). Will take a look before the Symposium scheduled for next week in Copan (organized by Alva Nolasco). There may also be a mtg. about the 15th Cent. (in Río Arceville) next Friday. Eva told us that Carmen Julia is planning to be in Copan Fri-Sun next week + suggested we, once again, urge her to visit El Paraiso. We have a call in to her + will try break again tomorrow.

Excavations (remember those?)

El Cafetal:

Larry + Jim continue w/ soil tests in the main plaza at Cafetal. Today they (w/ Oscar + Chapa) finished the tests in the SWC of the plaza + E of Str. 4 + laid out the grid West of Str. 4. They will shoot these in tomorrow morning. Jim has also begun laying out the samples

16 June 2003

2003-1-14

Op-7 to dig in the lab house + will next likely begin processing the stuff. We've arranged to get distilled water from Laboratorios Finlay S.A. Bo. Las Acacias, 12 Calle, 46 Ave. NO. apdo. postal 213; Tel. 504-553-0010, Fax 504-553-9189, www.labfinlay.com. SPS thanks to Zoro, who will pick it up + have it for me in Pueblo Nuevo on Sunday. Jim + Larry should have all other necessary chemicals.

Op. 10/01 May + I Shot Sticks S304 (on top of Str. 4)
10/02 S305 (at the edge of mlpn W of Str. 4)
S306 (W. stick at S-07)
S307 (E. Stick at S-07)

to get the grid out to Site 7 so that we could shoot in Ops. 10/1 + 10/2. That was completed successfully + we now have open elevations for all EU. May began excavations in the afternoon. Guys put up traps in morning.

Op. 10/1 Still in first lot - rich, dark brown soil, no artifacts, no trouble.

Op. 10/2 Still in first lot - rich, dark brown soil, a few artifacts (ceramics + obsidian), coming down on trouble.

Guys continue chopping field.

He also noticed two large depressions at the site - will investigate tomorrow.

16 June 2005 (cont)

2005-1-15

El Paraíso

06/03 Santiago - Continues in modern wall. ... my Sec. just realized his in E of wall.

04/15 Yifei - Conting down to Yde floor (thru a modern wall) in E/C - it looks like the modern wall may have continued all around the plaza - we saw hearth A on the E+W sides - there is, however, no evidence of it on the north side. The north plaza access may have been so well preserved as to obviate the need for modern construction - it was certainly found to be well preserved in excav in 2003.

08/07 Hal Quins floor - or possibly (+ more likely) Aqueduct Platform in E/C/A. Nicely preserved.

05/04 Conting down in fill of (E) wall. The virgin fill wall was set on top of a bed of small, tightly packed pebbles - similar to those found in the fill of Sh. 1 last year. This building - esp. though its diff. phases - certainly has a number of very different fill techniques that repeat throughout. The pattern of a rustic fill wall on top of a concentration of pebbles is repeated on the E. side.

Las Aguidas

08/09/01 Paula reports that they may have found the ramp in Brenner pit over Sh. 1.

08/09/02 Ballard excavator has been split into two sub-ops, begun 08/10/05 in the center - See AG notes for info.

Will try to get out to Aguidas tomorrow to take a look

17 July 2003

2003-1-16

ET Cofelal

Op. 10/01 Contingency along - traps in place + very effective. No rain entered.
10/02 May continue working with Salvador + Remberto in Op. 10/01 +
Jaige + Leonardo in Op. 10/02

Op. 7 Larry + Jim are starting in soil tests to west of Sta. 4.
They will then lay out a grid over the patios at Site 7

All workers present + accounted for - 4 (Klorio, Francisco, Rudy, + Constantino)
Continue chipping to clear the field east of Site 7. The chipping
has revealed a series of depressions (well, 2, anyway) that may
be of interest. Salvador reports that the depressions have been there
as long as he can remember (he started working for Donce Ruperto when
he was 11 years old, so has been on the land for the past 10 years)

Op. 2/14 land out Op. 2/14 w/ Larry 1x in track over Sta. 2

20 June 2005, Monday

2005-1-16

Marcello B in Guatemala taking care of car paperwork that can only be done by him in person (he had to get a NIT number so that he could pay the import tax on the car he drove down to Antigua for his mom. The car is now out of his passport + he is free to come + go as he likes w/o penalty. Santiago arrived early from La Gruta + everyone else continues to work. On Saturday we found El Paraíso + Los Oquides - will do El Capital later when more is open.

Updates (with 6/24/05)

El Paraíso -

Op. 04/04 Dina cleared away the unusual rubble fill west of the N-S wall on the south to find what turned out to be a bench that we now know was of a rectangular stone column to form a north room w/ a bench.

Op. 05/05 Santiago keeps moving N - into what eventually becomes the unit he excavated in 2002. The floor is in good shape, but it looks like the steps are farther to the west in this area.

Op. 04/04 Folly terrace of Aquamaria / Cangrejo. The elevations now indicate that, in Op. 04/02, which I excavated in 2002, we actually hit Aquamaria, rather than the Owens floor, as originally thought. There may also be a destroyed corner in this sub-op as the wall of Cangrejo does not continue into the S profile of the unit. The floor is well-constructed of pebble Casap + poorly preserved plaster.

El Capital

Op. 7 - Jim continues surveying at S-04, laying out a 5m grid in the patios + to the south of the site.

20 Jan 2005, Monday (cont.)

2005-1-17

Op. 10/01: Salvator continues on the sub-op, working his way through the humus + into the clay floor that includes some artifacts below 40cm bgs. He still needs the S basal wall clearly.

Op. 10/02: Chape-toranzo continues S on the sub-op. up + onto (wall, into) the structure. They hit a nice cobble surface in the first EU + then followed it 1.5m (approx) to the south. Until they hit the N basal wall, which is fairly well preserved at its base (composed of large rocks). The cobble surface appears to end a few cm north of the wall. May proceeded up + over the basal line to find the next terrace wall, but it was poorly preserved + they appear now to be in fill. She is continuing onto the top of the structure to find the summit architecture.

The artifacts in both sub-ops (10/01 + 10/02) appear to be generally utilitarian in nature, with a number of fragments of Sotelo or Tipón mixed in w/ them. The summit is rather narrow (1.5-2m wide).

Op. 02/14 - This sub-op was started on Monday, w/ Constantine + Elisando Ulloa. It is a 2x7m unit oriented approx. N-S designed to expose a line perpendicular to the long axis of Str. 2. We are now in the 3rd 20m lot, + the excavator has yielded a high number of ceramics along with chert, obsidian, + piglet bones. No architecture as yet.

Op. 02/15 This sub-op was started on Monday w/ Rudy + Francisco Cruz. It is a 2x5m trench oriented approx. N-S designed to expose some of the facade of Str. 01 + the defined its orientation. A fair/moderate amount of ceramics, a fair chert fragments no architecture as yet. Judging from the tumbled rock,

20 June 2005 (cont.)

2005-1-18

It looks like the building included a good deal of large, flat cut blocks. Possibly laid as a veneer, but more likely the principal construction material of the terraces.

Las Orquideas

Took a tour on Saturday, & confirmed that the architecture is indeed earth-

08-09/18 - Not too far from industry strategy. The base of the clay slump appears to be situated on a layer of dark, brown, organic-looking soil. The clay itself is yellowish & there is a layer of beige-colored flaked clay above that. Not too far 3 oblique blades in this Sub-Op. One is very large of a large flake taken off the top. He is now seeing the situation to explore the nature of the building & to follow the line of slumped material back to the original facade, as possible.

08-09/2 Trends from the center of the playing alley of the ballad up 09/5 & over the structure that for it.

08-09/05 Trends across the NW side of Str. 01 to investigate a possible ramp.

At Las Orquideas, drawing on methods used by Marcello at Los Achotes, the excavations are showing the slumped margin of the building & the sectioning them to ① determine the method & material of the construction & ② to follow the slump back to the original bldg. While we usually strive to expose final phase architecture, the information to be gained by sectioning the slump, was judged to be valuable enough to warrant the intervention.

22 June, 2005, Wednesday.

2005-1-19

To update Excavator Contract at all sites on Tues. Jun 21 - see appropriate notes by individual excavators.

Today we all continue as we await a visit from Germi Julia Fajardo, head of the Arch. Dept. at IHAH. She is on her way to Copan for a series of meetings (including a planning session for moving & safely storing all of the artifacts at the CIA prior to its remodeling as part of the World Bank project. This is scheduled to happen in August. We are also scheduled to present a paper/public lecture in a symposium organized by Nita Manó for these international results of the tour of Copan. Mike Sullivan is due to take a group of recently elected group leaders from UOAP to hear the papers as well.

El Cafetal

Op. 02/14 - continuing down, 40-60 cm - bsp.

Op. 02/15 - continuing down, 40-60 cm - bsp.

We have yet to hit the plaster floor in either of the units here on the SEC of the main Plaza at El Cafetal. There is a good chance that much of the overburden has accumulated at the spots in which we are digging, so that the floor will be a little lower (i.e. under more overburden) in these units. We have, however, in both of the units found ceramics of Late Preclassic rim marks. One (Op. 02/14/02) a common rim

Op. 02/14/02

and the other an extremely thickened rim associated w/ a thin-walled bowl

Op. 02/15/03

22 June 2005, Wednesday (cont)

2005-1-20

It is possible that the rims have moved upwards over time (bio-turbation) & that the surface through which they traveled was so deteriorated as to be unrecognizable. It is also possible that the shreds were mixed into building fill that collapsed out & onto the plaza.

02/15 A lot like we are now getting into a sandy layer - still a lot of clay, but it is likely that we are below the surface & in river-bank material. If this is indeed the case, that would mean that the plaza surface was in no way formalized in the area, which is surprising to imagine the proximity of the unit to St. 1. There are a few relatively flat-kind rocks.

02/14 Seen to have hit a slight soil change (slightly lighter color clay) along of some rock at 60- bgs. This suggests that we may have reached the floor in this area. Closed lot at 60- bgs & took photo (found in on photo legend to make it visible)

02/15 Still 60-80- bgs - no good indicator of a floor, but the level may have been at about 60- bgs. Moving into EU/B 0-20- bgs (02/15/05)

02/15/05 Empty lot - no material contained down in EU/B, 20-40- bgs.

02/14 Continuing down 60-80- bgs. Nitty zone very friable loam soil. Soil is compact & fractured w/ bgs.

23 June 2005

2005-1-21

A very busy afternoon + evening yesterday. Germ Julia arrived w/ 6 students yesterday afternoon at about 5:30pm. We took them out to see the sites (Capitol + EP). It started to pour while we were at EP so they decided that it would be better to spend the night here rather than trying to make it into Copacabana. Germ Julia + the driver stayed at the Hotel Diana while the students craght out at the various houses. I think they enjoyed seeing the sites, + Germ Julia seems interested in working to get EP added into the development plan for the Rio Arrecillo area. It's being it works! We also had a chance to introduce her to the Mayor, whom she vaguely remembered from high school in Santa Rosa de Copan - talk about a small world! We'll see her all again tomorrow at the CIAA meeting for the Symposium in Copacabana.

The rains last night were quite heavy - the entire area is soggy this morning. The temps, however, held well despite after our redeye flight the late morning rain yesterday.

02-02/14 - 02/14/04 contig into Star

02-02/15/06 - EU/B (2nd sq) hit trouble - very small rocks - at 34m bgs.

Went over to EP for lunch - questions of the day were most interesting.

02-02/15/08 - Stay up in EU/C - trouble visible on the surface - remind a excavator continued - empty lot

02-02/14/06 - May up to EU/B

29 Jun 2003

2003-1-22

A very busy weekend in Copan. Upon arrival for the CIAA meeting, we were met with the news that the President had appointed Ricardo Guevara of the Instituto + that he had suspended both Casan Juri + all work on Alta Mar's project pending review. We received a brief mass email from Brian later in the weekend that indicated he was now Guevara. Needless to say, it was quite a weekend.

The Symposium that occasioned the visit went well. Mike brought about 35 members of UDEP (Unidad para el Desarrollo Arq. El Paraiso) to hear our lecture + I think they enjoyed it + got a lot out of it. The symposium appears to be doing very well - see Mike's notes.

Back in El Paraiso work continues. The great water has started rising at Los Orquistas, but it looks like Nats has at least two phases of concretion - a dark brown earth/clay core w/ a light tan/yellow addit. This one also runs horizontally w/ the strata. Brian needs to cut south down into her unit in order to see both the clays in situ, + the "bellied" ones + include at least one structure w/ at least a few firm substrata, again on a dark layer. The other building is very heavily disturbed - so much so that Pamela doubts it's a structure. The main issue seems to be the presence of a large mass of clay mixed w/ ls - that looks like lime which extends into the center of the structure. Nats has a brick mass which, based on its association + location w/ the at Los Achuts, appears to be the original building, with, in Nats' case, the yellow clay being found as later addition. Pamela will do a test pit into the center of the structure to see if it is indeed a platform.

29 June 2003

2003-1-23

At El Cafetal Larry has laid out test pits over two of the
Six Phosphorus "hot spots" he hopes to test this year. He
is screening all of the soil.

02/15

I am pulling rubble from the base of the NWC of Str. 1
above a very well-preserved patin surface - apron floor. The
tumbled rocks are entirely large & they appear to have fallen in
a line of falling blocks - possibly meeting together suggesting the
possibility of a stair or mud corner. Continue to pull rubble
down to floor.

02/14

Along up to W face of substructure for Str. 02. See
rubble (lg rocks) in EU/Og as well as a few smaller
boulders - rubble & soil that may be on the floor level

5/07

I laid out units to test hotspots at 5:07 - Los Hornos
May Curtis on Str. 1 & he found a great deal of
poorly built later construction.

El Penon Curtis again - on Str. 1 Marcelo he found what
may be part of another column & he also has the
S wall of Conque on Agua Marina - Plate 3. Further
to Str. 1 steps or platform N + Yife's pit Curtis & Yife
found the Str.

30 June 2005

2005-1-29

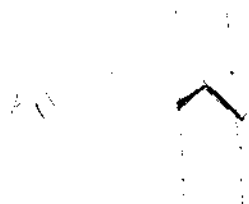
Mad wicky bad mood - bummed a sonder
from Francisco (he's starting to grow on me now!!) +
things are looking up. Larry is in Sick (fever, stomach
problems) as is Yifei (headache + sore throat - same as Mercedes
last week)

30 Jan 2005
03- 02/15/17

2005-1-25

Tumbling rocks in all of the units. Looking at the pattern of the rubble it seems likely that the trench has caught an inward corner of some sort (see below). Possibly the edge of a stair or the building faces north, as I think it might have an actual stair, as I think it might. It is also possible that we've hit an inward turn corner at the stair is elsewhere.

If this is the case, I should expect to see diagonally oriented walls that meet in a corner.



11 July 2005

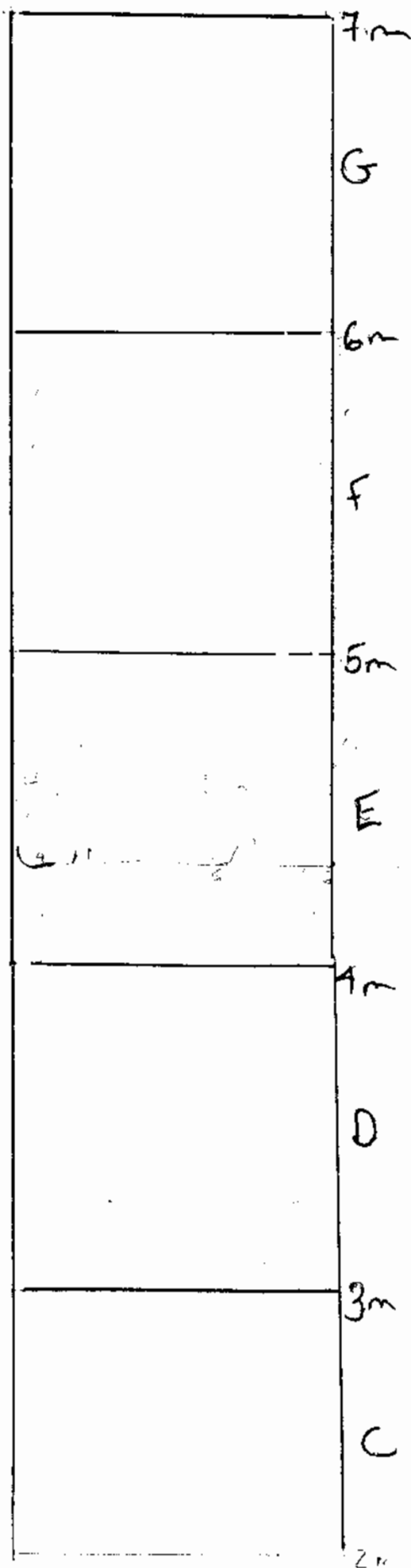
2005-1-

Starting off Session II with a bang - or at least a
huge storm. We now have Maubli, Yanni, Muz, & Yifei with
everyone else has returned to the U.S. We're coming at April +
El Perote - Orquidea has been backfilled.

12 July 2003

Op. 02/14

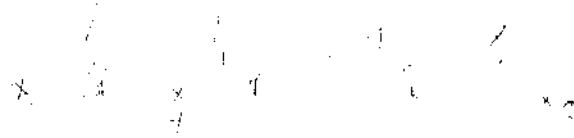
EV/C-7G



Planned points 14-21
marked on sketch; file
07-12-2005.job

12 July 2005

Op. 02/15 Plan points S-02, Str. 01



Sketch of plan points taken on the S facade of the outed
Starcom on Str. 1. The point #'s correspond to the point #'s in
07-12-2005 job on the data collector.

Sta. 02, S-02(E) Capital Op. 02/14, Final Notes

Rock Sizes:

	L	W	H	Form	Kind
Terrace 1	20	30	14	rustic	
	38	24	13	"	"
	25	34	10	"	"
	2 15		10	"	
Terrace 2	15	31	15	"	"
	36	26	19	"	"
	36	28	15	"	"
Terrace 3	17	11	9		
	19	20	10		
	26	33	9		
	2	14	8		
	39		20		
	30		18	rustic	
	14		12		
	38		10		

Unit Measurements (CU):

Name	Length	Width	Height	Align.	Courses	Top	Bottom
West Terrace 1	1.05m	0.56m	0.14m	24°	1	0.55m by	0.68m by
" "	2 1.13m	0.68m	0.22m	25°	1	0.51m by	0.70m by
" "	3 1.20m	1.4m (exp)	0.53m	25°	3-6	0.25m by	0.60m by

Stk. 02, S-02 (El Capetal) Op. 02/14, Final Wb

Rock Range of Variation:

Name	Largest Rock	Smallest Rock	Mode	Form
Terrace 1	38x27x13	15x10	20x30x	rustic
Terrace 2	36x26	15x31	36x25	rustic/cobble
Terrace 3	37x20	14x12	20x17x8	rustic

Descriptions:

Terrace 1: This is the first (lowest) terrace on the west side of Stk. 02. It was exposed in the axial trench (Op. 02/14) to a width of slightly over 1m (given that the terrace is oriented at 24°). It is composed of 2 courses of larger, rustically shaped rocks (ie. the rocks broke the way + may have either weathered - at the source, in the river, or the structure, etc. - or have been lightly shaped). The ~~about~~ 60% of the exposed terrace face is composed of a single course (2 rocks) while the third stone (to the south) is supported by a lower course (1 rock). A small cherty stone (vertically arranged) is also present. Behind the flat-laid rocks that make up the face (W) of the terrace are flat-laid rocks that make up its surface. These continue until they abut the W face of Terrace 2.

Terrace 2: This is the second terrace on the west face of Str. 02. Its west face is located approx. 0.56m east of the west face of terrace 1 + its upper surface is 0.63m above that of Terrace 1. Unlike Terrace 1, the rocks in the 1.13m exposure of Terrace 2 (cut at 25°) appear to be river cobbles, well smoothed + rounded. Like terrace one, three stones are included in the exposure + the surface is found by three additional stones (joint by clay rich soil) that abut the west face of Terrace 3. In the exposure, the slight difference in orientation between Terraces 1 + 2 is visible.

Terrace 3 This is the third terrace in the line of terraces on the west side of Str. 02. It is composed of 3-6 courses of small to medium sized stones. Some of the rocks are river cobbles others are the rustic/rustically broken rocks that have weathered. The courses have been disturbed by root action but the line runs clear. The irregularly carved wall contains a variety of different sized rocks. The surface of the terrace is found by flat-laid stones + appears to continue to the East beyond the margin of excavation. The slope of the structure suggests that there may be one more line that runs the summit of the str. There is a very large tree whose roots end - into the excavation that made it impossible to continue the excavations to the E. It is likely, however, that the summit line lies within 1m of the E end of the track.

The structure, therefore, appears to have been a range structure of at least two batters + one high terrace leading to the summit on the west side. While the summit was not reached in Op. 02/14, it appears to lie within one meter east of the last exposure of the Op. (i.e. approx. 3m east of the west face of Terrace 3) + can be no more than 40-50cm higher than the top of Terrace 3.

Str. 02, S-02(E) Capital Op. 02/14

The structure is oriented at 2425°

and the excavations in both

Op. 02/14 & 02/15 have

shown that Strs. 1+2 did

not meet at a right

angle, but rather at

an acute angle so

that the orientation of

the two is slightly

off the expected at

first glance. This supports

the Str. 1 fault toward

the SW of the Plaza,

rather than to the NW

or northward as initially

thought. Structure 2 and

likely had a perishable

superstructure, judging from

the large clots of

barjaregut recovered in

the fall from the building.

As B the Car through E Capital,

main group, a large number

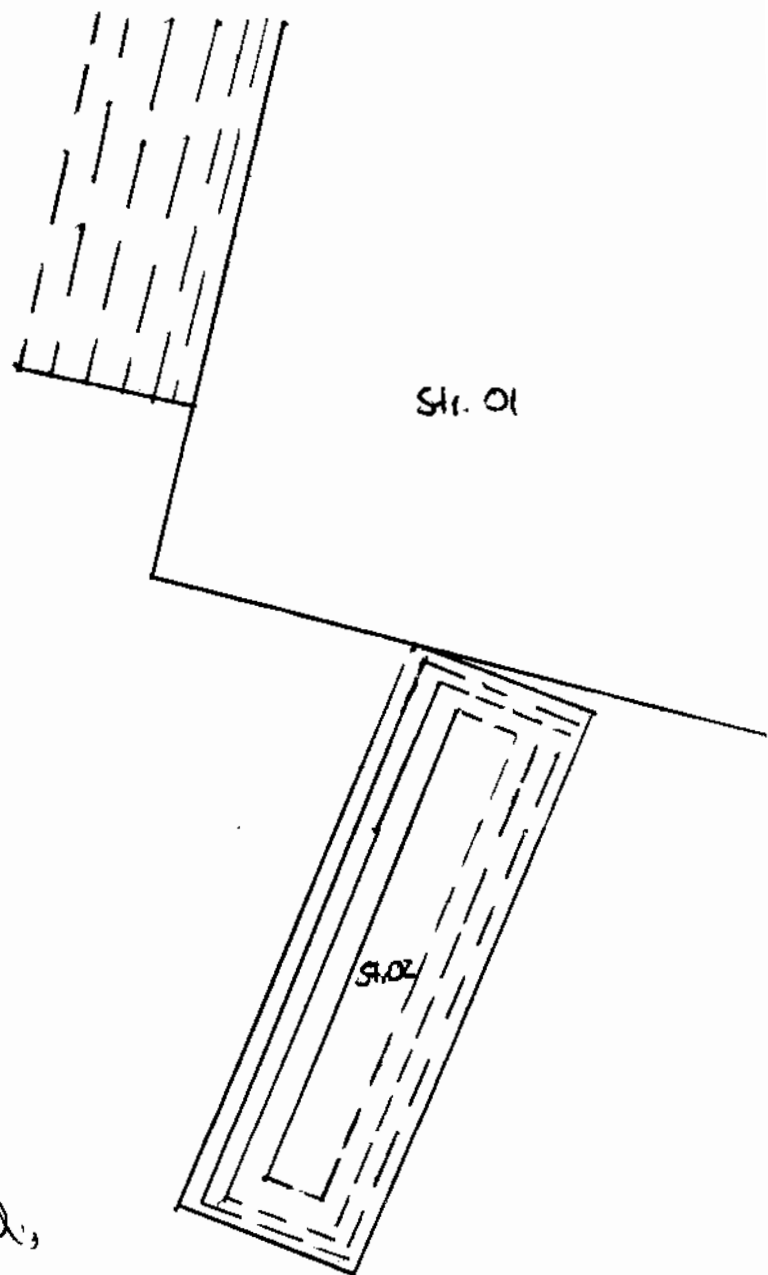
of sheds w/ Late Preclassic decoration

was recorded for the level below the initial patio

system associated w/ Structure 2. There was no evidence

of a formal (i.e. stone floor/pavement) in the area west of

Str. 02.



Gr. 01, S-02, Op. 02/15 Soil nobs

Rock sizes:

Wall Area	L	W	H	Form	Kind
	28	10	-	Block	Quarried
	30	13	-	"	"
	23	10	-	"	"
	34	16	-	"	"
	18	14	-	"	"
	38	12	-	"	"
	48	15	-	"	"
	30	15	-	"	"
	42	14	-	"	"
	41	16	31	"	"
	39	16	30	"	"
	23	16	29	"	"

Patro Area	L	W	H	Form	Kind
	37	23	-	Cobble & flat	Cobble
	26	10	-	"	"
	40	21	-	"	"
	24	12	-	"	"
	30	22	-	"	"
	34	25	-	"	"
	37	23	-	"	"
	21	22	-	"	"
	26	23	-	"	"
	25	24	-	"	"
	23	17	-	"	"

Stc. 01, S 02, Op. 02/15 End Note

Unit Name	Layer Rock	Small Rock	Make	Form
South Stair Wall	48x15 cm	18x19 cm		rustic black

Unit Name	Length	Width	Height	Align.	Courses	Top	Bottom
Stair Wall	1.40	—	0.46	283°	4	1.08	1.62
Patio/Apr. Floor	3.7m (approx)	3m (approx)					

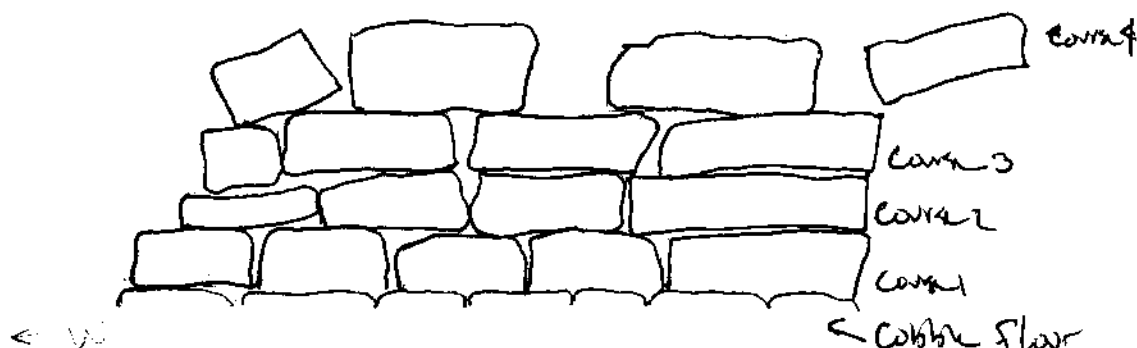
Description

Excavation in op. 02/15 yielded three significant architectural features:

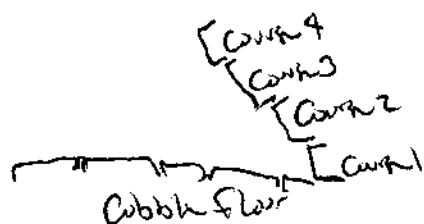
1. the south facade of the outer stair on the W side of the Stair
2. an apron floor made of flat kind rustic stones
3. a massive and tall compound of large, roughly shaped stones

The south facade of the stair is composed of 4 courses of rustic blocks that appear to have at the very least been selected for their smooth, straight faces & may have been quarried from the same hill-like area that yielded the rubble. The lowest course rests directly on the apron cobble floor that appears to surround at least the southwest side of Stc. 01 and the upper courses (i.e. upper present in this portion of the south stair wall have been bowed out significantly to the south by lateral pressure from within the stair. While

the stones are generally stacked one above the other (it was, indeed, the line of fallen stone found in EU/C+D that suggested the presence of the south stair wall & prompted the expansion of the sub-op to the north), they are slightly off-set to the west. The field measurements suggest that the



upper courses of the wall are oriented at 283° , but the points that align the base of the wall (with some difficulty, due to the extent to which Course 1 is overlying by Courses 2-4) suggest that its orientation is closer to 275° .



It is also clear that the floor has been compressed at the base of Course 1 by the enormous weight of the structure & its stones. & the orientation of the building is, indeed, close to 275° , that would indicate that its main facade faces the SW of the Patio/inner plaza. The wall was exposed to a length EW of 1.40 m & the 4 courses measure 0.96 m. in height.

Apr Cobble Floor - This concrete unit appears to have found the base on which Str. 1 was built, although as we did not cut into any of the Stratum walls, this must remain speculative. It is clear that the South Str. wall rested on the floor, so it is likely that the rest of the Stratum was built on it too. The floor is composed of flat-laid river cobbles whose surface noted as a cluster of —. The floor appears to have continued beneath the base corner of a South Str. wall & most likely found the base on which Str. 1 was constructed. It continued less than 1 m to the west of the best preserved rock on the West end of the South Str. wall & was not found elsewhere in the patio, suggesting that it was limited to the immediate vicinity of Str. 1. It may have found a crack and the square-to-rectangular base of the Stratum. The floor was approx 3.4×3.0 m.

Wall Fall The most extensive feature observed in Op. 02/16 was the massive amount of wall fall that appears to have tumbled from both the South Str. wall & the walls of the Stratum Proper. In EUS/IED (as well as a N+C) it is possible to see Strata that fell in alignment from the South Str. wall. Many of the blocks in the fall are exceedingly large, with some measuring more than 1 m in length (often $1.0 \times 2.0 \times 3.0$ m) and all of the upper rock that broke in flat pieces (which may or may not have been quarried). Because we appear to have been working between the South Str. wall & the west wall of the Stratum it is possible to note rubble from the west wall as well. Concrete plots suggest that the west wall was probably located at least 1-2 m from the east of the expanded margin, but could not be safely exposed in this excavation.

The results of the excavations suggest that the Avenue is composed of massive blocks & that it included an ~~outlet~~ ^{outlet} Staircase on the west side that faced the SW of the main plaza. Str. 01 also appears to have been built on a cobble apron floor. As a result of the orientation of the stair, the way has been changed to reflect the orientation of the building & we now understand it. This re-orientation brings the site plan even more closely in line with the layout of La Sierra & other Late Classic centers in what is now central Honduras. It divides the main plaza into two large spaces, one of which (the northern portion) includes a cobble surface. This north area may have been the main entrance, with Strs. 12+13 serving as the gateway building, funneling traffic around (to the east) of Str. 09 (which was, nevertheless, probably too narrow for visitors to catch a glimpse of the Southwestern portion of the plaza as they passed by), around the NE side of Str. 10 & past the SW side of Str. 11 (i.e. behind the) & past the monumental outlet stair of Str. 1 & into the SW portion of the main plaza. It would also have been possible to easily enter from the South behind Strs. 3+4 (where the modern road crosses the site). It is also possible to pass behind Strs. 8+9 on the north or behind Strs. 9+10. It is possible to pass behind Strs. 2+3 & Strs. 4+5, but the passageway is not as wide as the other options. In any case, it now became possible to further explore traffic patterns within the site. Excavations on Str. 02 also suggest that the building did not show the exact center of Str. 1 & that they met at a slightly acute angle, thus further defining the south end of the plaza.

Tuesday July 19, 2005

2005-1

Lab

Jim's Soil
post hole test
Sheds

Continued washing Sheds today in anticipation of Cassard's arrival on Thursday. Finished the Cabelal material, with the exception of Jim's post hole test materials. I tagged these (put all info written on bags onto Tyvek tags) today & will make them a special project for one of the washers. We'll wash the ceramics (& other artifacts) as well as the bags so all can be re-packed together as Jim left them should we need to look at them again. Most of the bags included the Op. (07) the Subop (05 for the main ship at Cabelal; 06 for S-07), the lot number, the EU letter designator, & the depth at which objects were found (labeled "ceramics" or "obsidian") & the depth at which the excavation terminated & the soil sample was taken. All of this was transferred to the Tyvek tag & remains on the bag, which will be washed & re-packed w/ the Sheds. In some cases, a post hole test included more than one level, labeled as separate "lots." The bag with the material had been removed from where it was placed inside the first lot & labeled. This is the only significant organizational change that has been made.

Washing procedure

As in past years, all objects (ceramics, obsidian, chert, & modern trash, in the case of El Peraiso) are washed, kept with the tag, dried on screens, planks (which work very well & can easily be transferred indoors in case of rain) or plastic. The drying process begins in the sun but Sheds are moved indoors to continue drying as necessary due to rain. The 2005 lab staff includes:

Tulio Morab

Victor

Peto Cartagena

Vicki Morab

Victoriano

Tuesday, July 19, 2005 (cont.)

2005-1-

We began working on Thursday of last week (Thurs, Fri, Sat, Sun, Tues) & as of today had finished all of the Capital Sheds record to date & started in on the El Panto material. The practice of color-coding tags by site is very helpful in the lab, this way material from one site at a time is washed helping to avoid mixing & confusion.

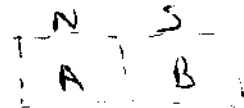
El Capital

Manny stayed in again today as what we hope is the last of her Mlrea (Fever, drench, stomach problems - secondary) abates. Her workers were re-appointed, giving us extra help in the lab. Yara continuing in Op. 02/22 + 02/23, the two phosphate test pits behind Str. 03. (both a hot spot) He appears to have completed 2 lots per EU + is getting close to finishing the pits.

El Panto

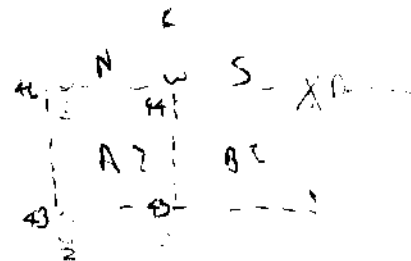
Marcos Santos continues, as Yifin works to complete her dig of Op. 07/15. She leaves to travel for Guatemala, so today was her last day in the field. Marcos continues to clear the drain find in the SWC of Port 1 (very well-built), follow the battered platform wall north of the wedge of the steps on the east side of Str. 1, check to see where the stairs end on the south, & test the south end of Str. 1. All goes well. Santos works at the drain & helps Yifin dig, while (as always) working to keep the cars running.

Notes for Larry (feel better, Larry!) ^{NSA}



Op. 02/17/06? 40-50. - bps in EU/A (in N EU). Clinger reports
 that for both sides going into sum by at each level,
 but I wanted to separate the OA just in case I'm also
 buying a set that came out of the S EU(B?) - it
 also still needs a lot number.

Q. 02/16 ?
 Took opy elements
 44, 43



No outputs reported in this unit - Conting down in N 17/12/04
 40-50 - bps
 NEC: 46 - bps
 NEC: 43
 SWC: 44
 SEC: 43

July 4, 2005

2005-1-26

2. 22

N	E	Z
12	26	1001.87
14	28	1001.77
12	38	1001.47
12	39	1002.47
14	39	1002.22
16	37	1001.90
16	40	1002.66
16	40	1002.94
16	40	1002.77

After completing the

New City

Dep. ...
...

(f. ...)

...

Pineda

2 14.1

32

22

11

12.1

0.1

6.1

6 July 2005

2005-1-

Looky at potential wall on S side of Str. 1 It looks like we may have hit part of the side wall of the staircase.

Op. 02/15/19

The wall is well
nearly E-W & is
composed of large
rectangular blocks
w/ very well-shaped
faces. It is
presumed to a height
of 4 courses this
measures 58" high



We're expecting to the west to see if we can find the Sun.

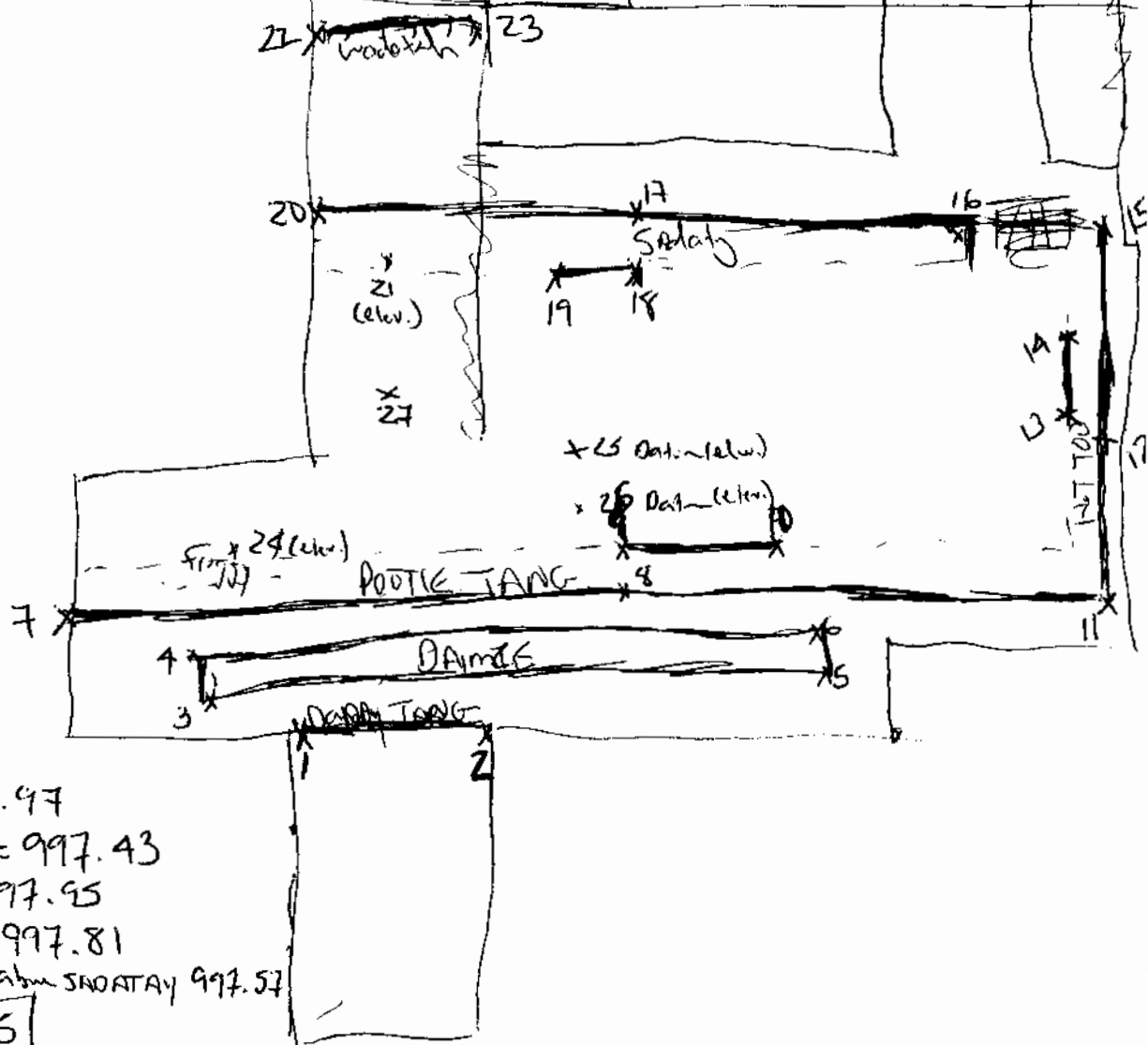
Lat Shot Sheet Op. 02/14

Lat	EV	Depth	
02/14/01	A	0-20	
02/14/02	A	20-40	
02/14/03	A	40-60	
02/14/04	A	60-80	
02/14/05	A	80-100	
02/14/06	B	0-20	
02/14/07	B	20-40	
02/14/08	B	40-60	
02/14/09	B	60-80	
02/14/10	C	0-20	
02/14/11	C	20-40	Cores: 17i dards: 2 rods: 12
02/14/12	L		Core Cores: 8
02/14/13	D	20-40	
02/14/14	D	40-60	Surf - 55.16 s 71 studs, 106 studs
02/14/15	E	0-	
02/14/16	D	20-60	pulling trouble
02/14/17	E	20-40	pulling trouble
02/14/18	E	40-60	pulling trouble
02/14/19	E	60-65	below table
02/14/20	D	60-80	
02/14/21	F	0-60(w) -80(k)	Surf - to table level
02/14/22	G	0-30-hp	Surf to table
02/14/23	E+F	65-76-byg ^{sur E}	tumble in front of W board wall (pass)
02/14/24	F+G	30-	Chg due to top of wall 1

Sub-Op Short list 04/15

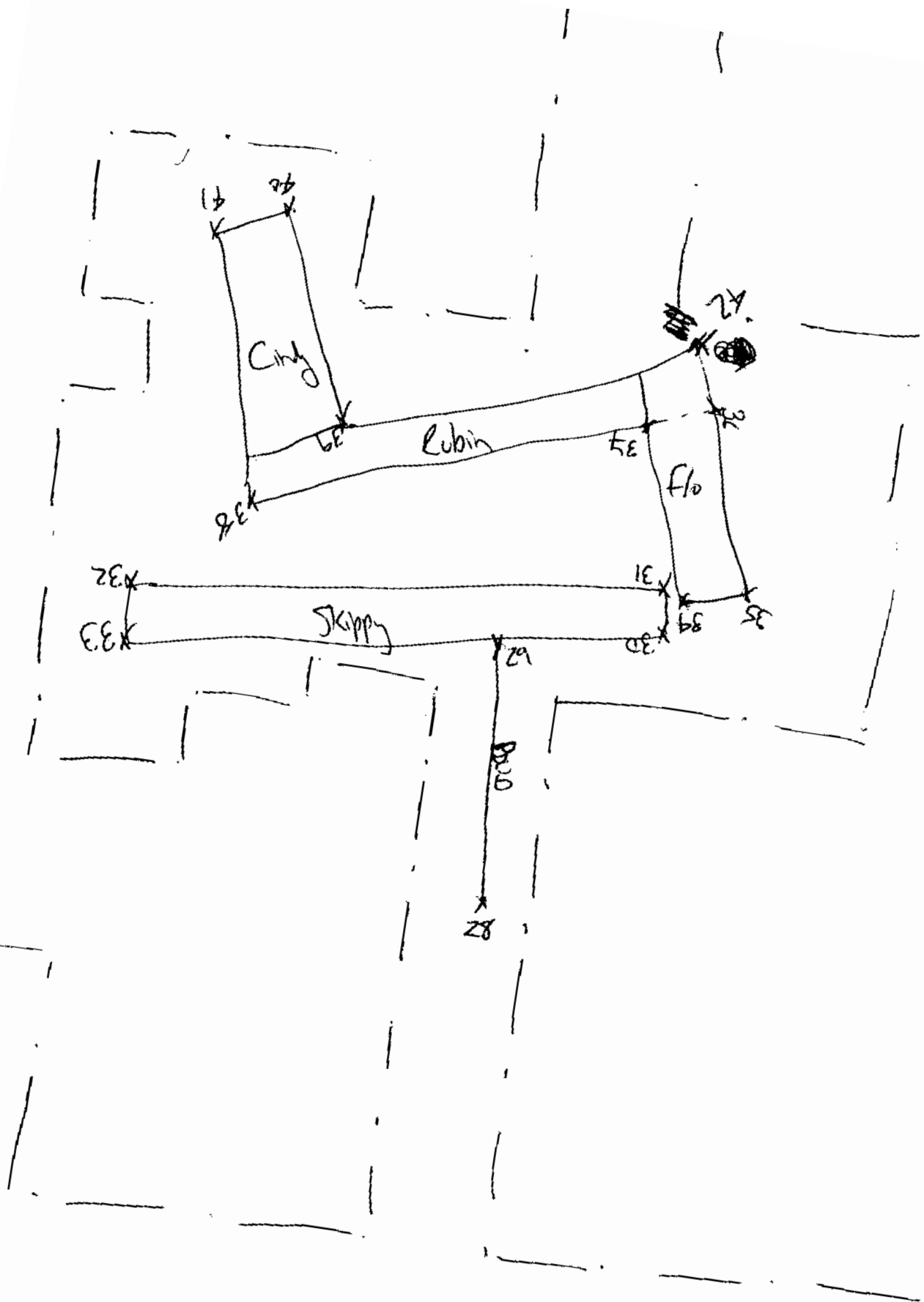
02/14/01	A	0-20 - bsp
02	A	20-40 bsp
03	A	40-60 a bsp
04	A	60-80 - bsp
05	B	0-20 a bsp
06	B	20-40 - bsp
07	B	40-60 - bsp
08	C	0-20 - bsp
09	C	20-40 - bsp
10	C	40-60 - bsp
11	C	60-80 - bsp
12	D	0-20 - bsp
13	D	20-40 - bsp
14	H	0-60 bsp
15	I	0-60 bsp
16	D/I	Tumble to Floor 1
17	J	0-Floor - all tumble in and out
18	E	0-Floor - all tumble
19	K	0-Floor - tumble
20	Q	0-Floor EV/Q
21	Q/C	20 - above floor to floor

Qs. 10/



27 = elev. S.M. Zleno above SNOATAY 997.57

507-Str. 05



S-09

12

13

07

08

09

02/13

06

10

11

02/12

01

02

03

04

02/10

02/11

02/02

05

02/03

02/08

02/09

02/01

02/05

S-07

9

10

11

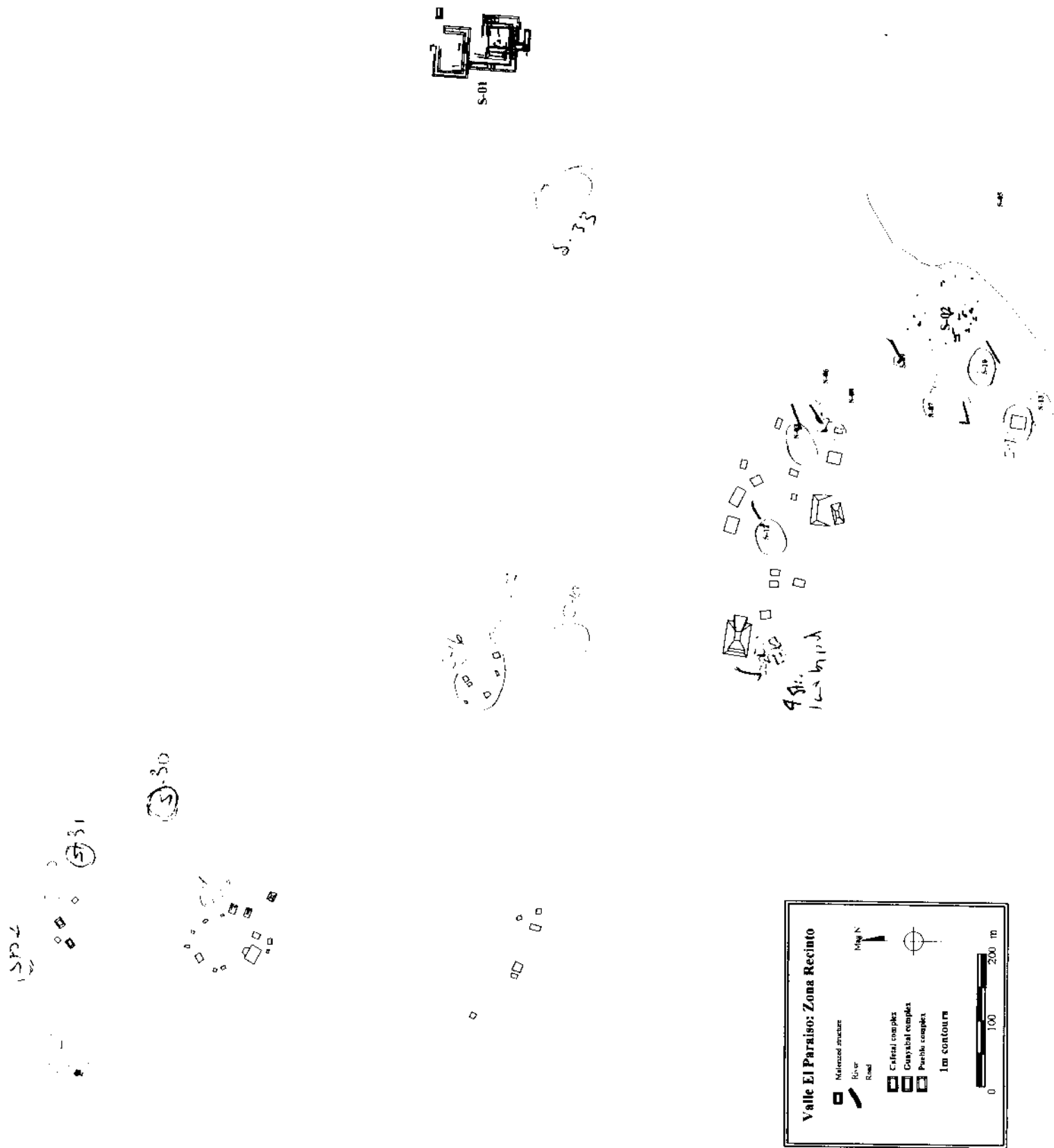
12

S-10

1

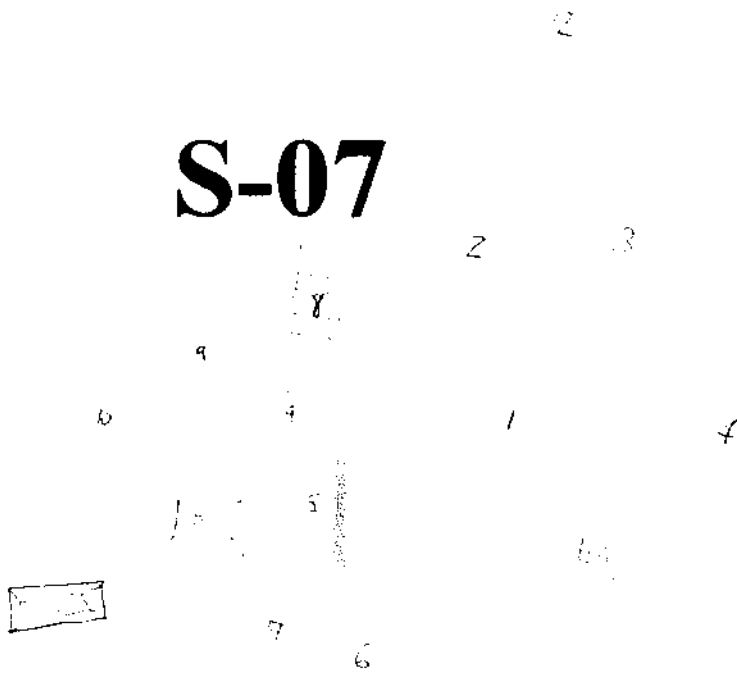
2

3



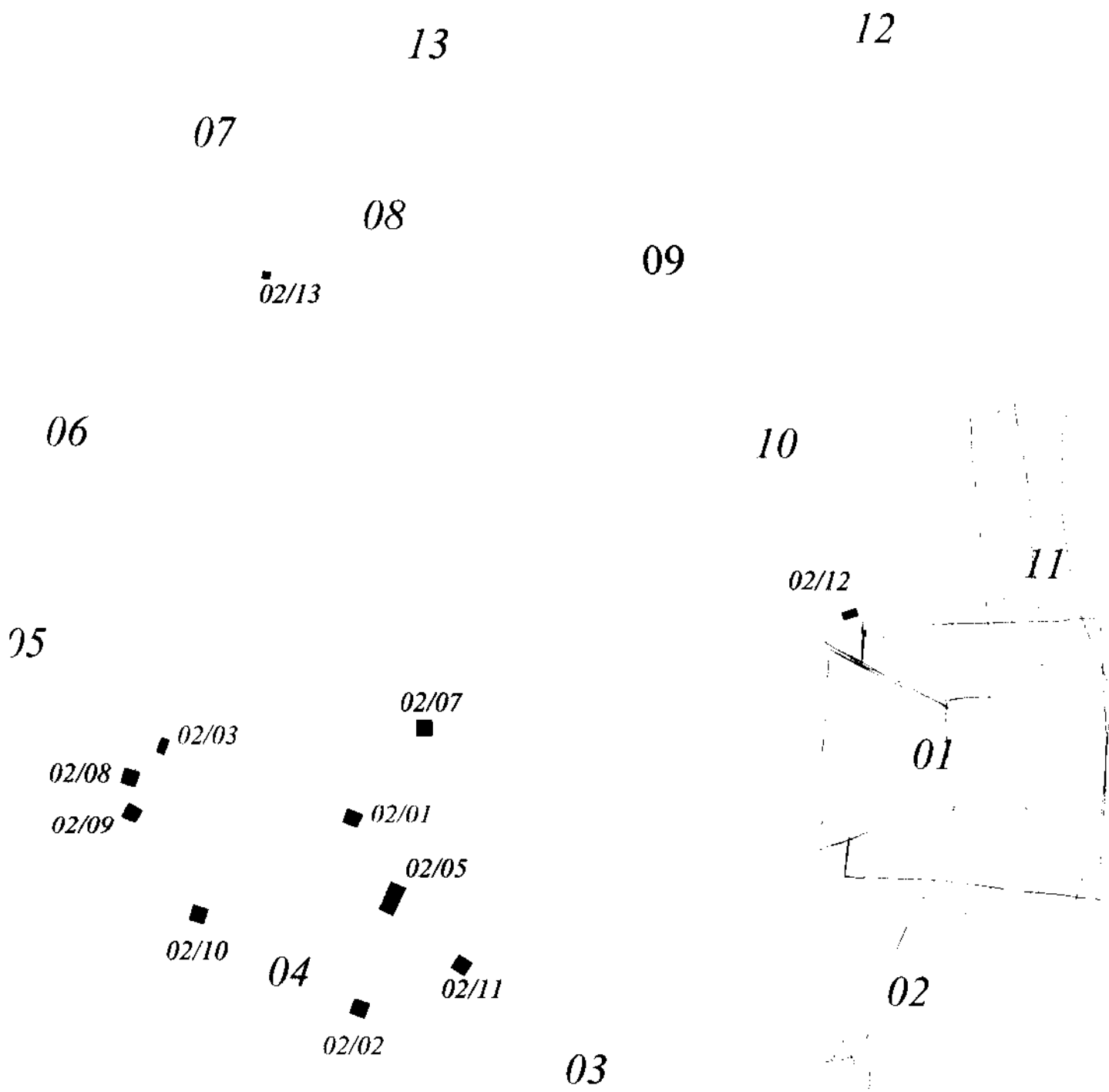
GPS Points Taken on all sites - 21m at

S-07



S-10

4N



S-09

13

12

07

08

09

02/13

10

06

02/12

11

S-07

05

02/07

02/03

02/08

02/09

02/01

02/05

02/10

04

02/11

02/02

03

02

01

S-10

2000

140

120

100

80

60

40

20

0

-20

-60

-40

-20

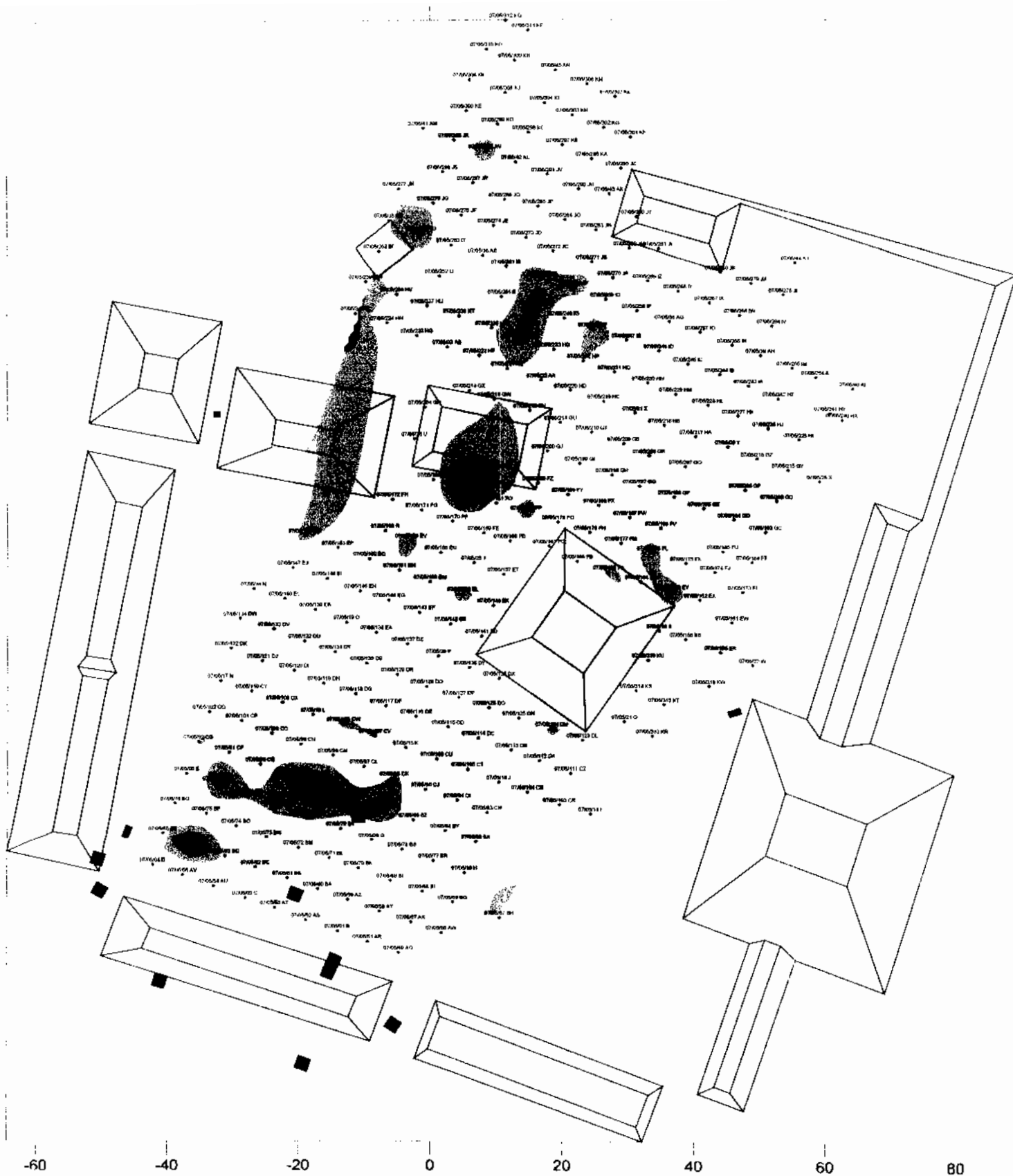
0

20

40

60

80



1. (a) 3D Scatter Plot

140

120

100

80

60

40

20

0

-20

-60

-40

-20

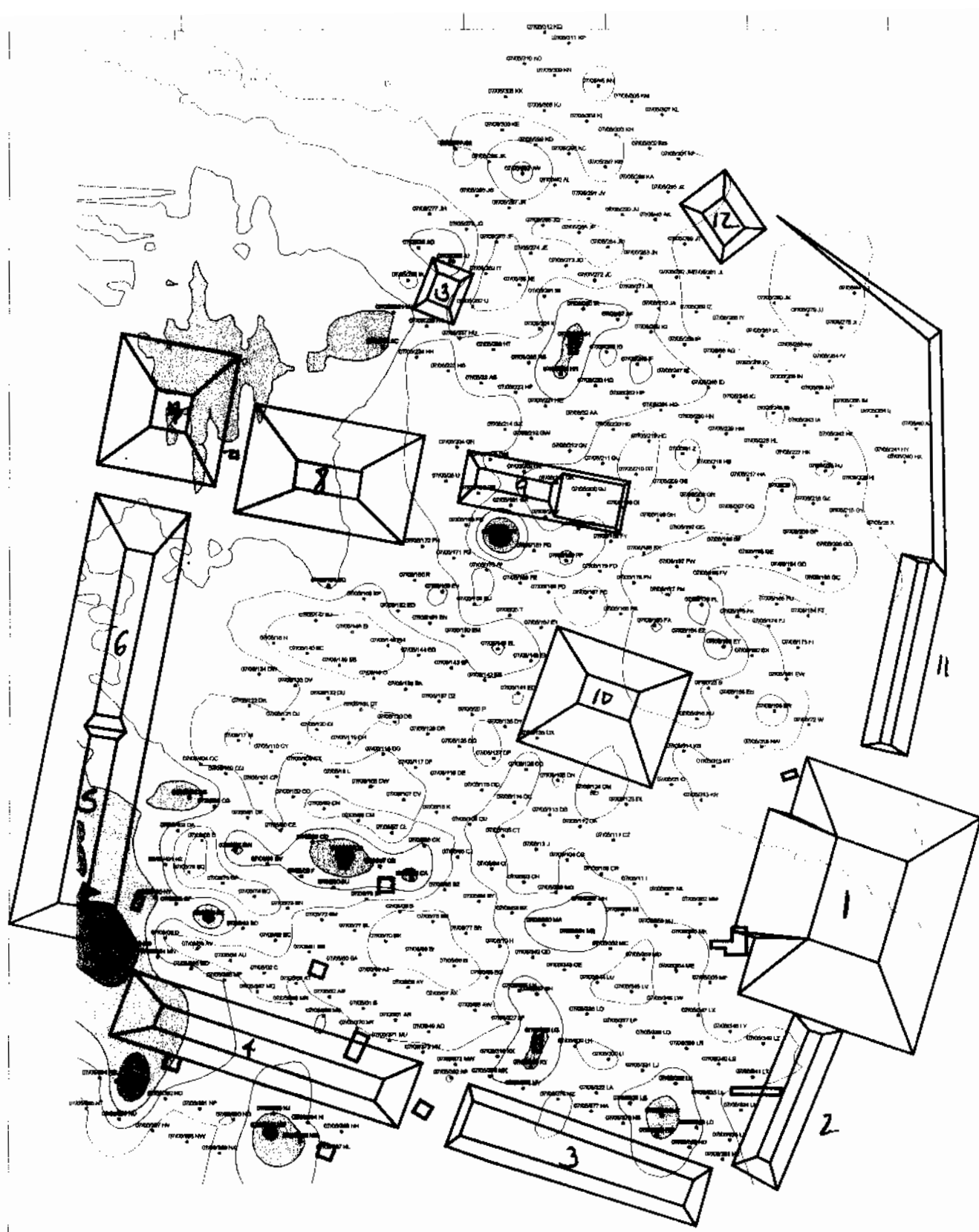
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20

40

60

80



140

120

100

80

60

40

20

0

-20

-60

-40

-20

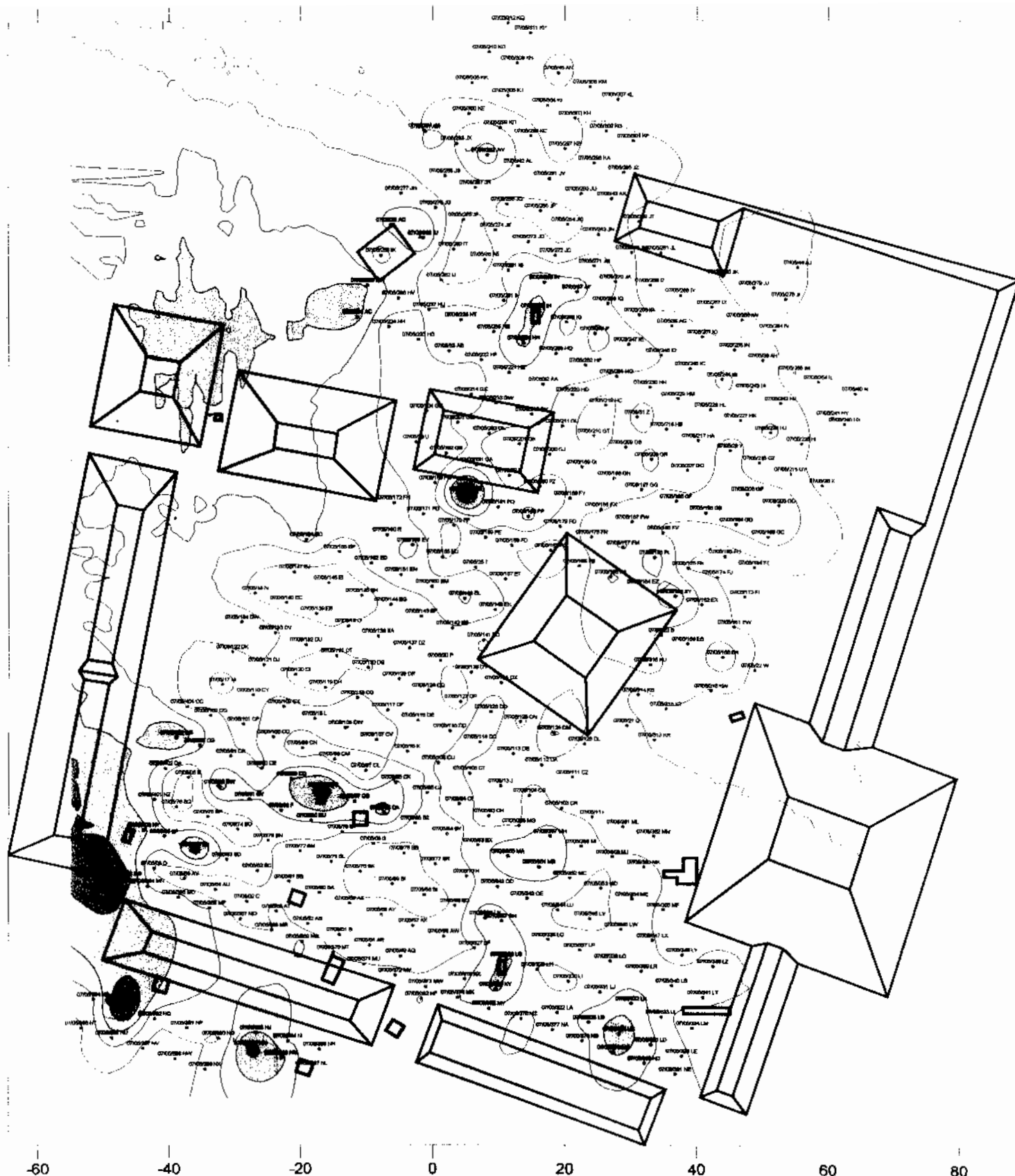
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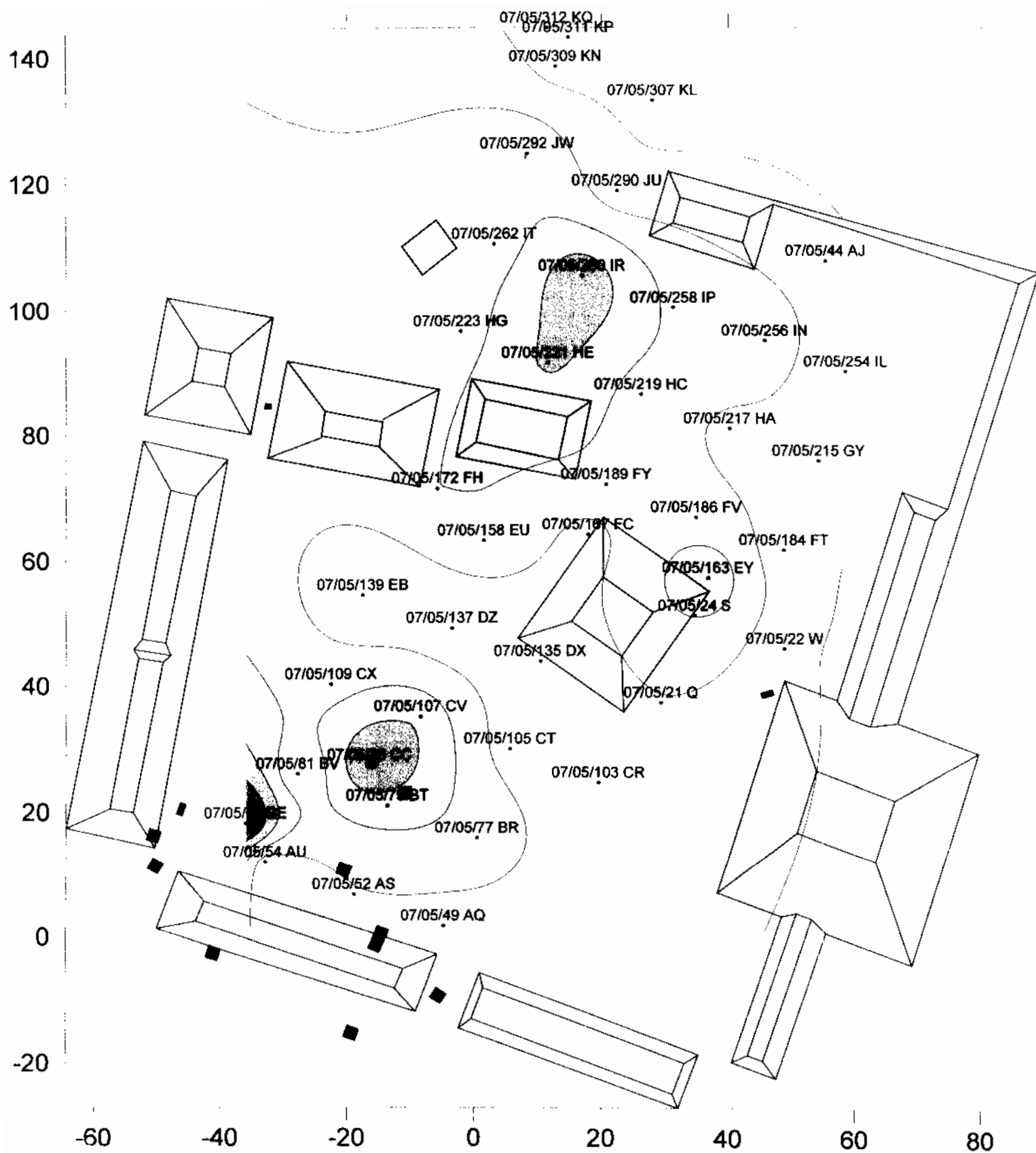
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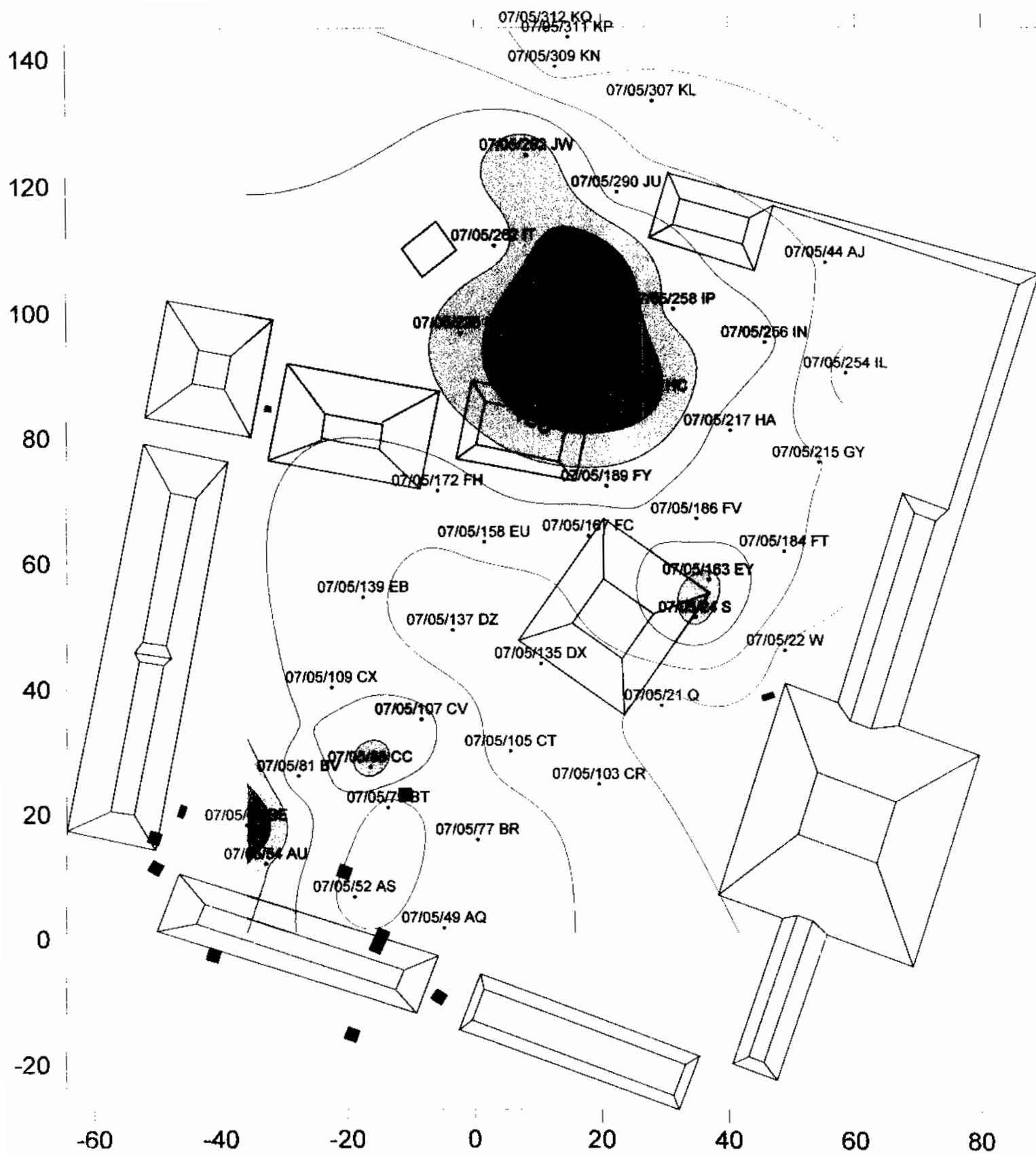
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80







PO4 - Wisc

89 Associated points

Page 1

Date	Feature	Class	Sub-class	Description	Northing	Easting	Elevation
2002-07-23	Construction	Ancient	Structure	S-07-M07	3.98	-187.05	9.956.90
2002-07-23	Construction	Ancient	Structure	S-07-M06	1.52	-177.36	996.66
2002-07-23	Construction	Ancient	Structure	S-07-M06	0.59	-171.71	996.75
2002-07-23	Construction	Ancient	Structure	S-07-M06	-4.70	-173.02	996.73
2002-07-23	Construction	Ancient	Structure	S-07-M06	-4.46	-177.89	996.71
2002-07-23	Construction	Ancient	Structure	S-07-M05	13.88	-184.54	996.67
2002-07-23	Construction	Ancient	Structure	S-07-M05	16.34	-181.92	997.53
2002-07-23	Construction	Ancient	Structure	S-07-M05	20.50	-183.09	996.89
2002-07-23	Construction	Ancient	Structure	S-07-M05	19.23	-181.61	997.54
2002-07-23	Construction	Ancient	Structure	S-07-M05	19.31	-174.57	997.44
2002-07-23	Construction	Ancient	Structure	S-07-M05	20.47	-172.80	997.08
2002-07-23	Construction	Ancient	Structure	S-07-M05	16.81	-174.42	997.44
2002-07-23	Construction	Ancient	Structure	S-07-M05	15.56	-173.39	996.91
2002-07-23	Construction	Ancient	Structure	S-07-M01	24.99	-163.95	996.92
2002-07-23	Construction	Ancient	Structure	S-07-M01	27.10	-161.55	998.25
2002-07-23	Construction	Ancient	Structure	S-07-M01	31.53	-161.15	998.33
2002-07-23	Construction	Ancient	Structure	S-07-M01	38.99	-161.73	996.95
2002-07-23	Construction	Ancient	Structure	S-07-M01	32.07	-145.59	997.39
2002-07-23	Construction	Ancient	Structure	S-07-M01	30.02	-148.42	998.54
2002-07-23	Construction	Ancient	Structure	S-07-M01	24.93	-149.87	998.46
2002-07-23	Construction	Ancient	Structure	S-07-M01	21.60	-147.64	997.38
2002-07-23	Construction	Ancient	Structure	S-07-M02	44.57	-157.56	997.09
2002-07-23	Construction	Ancient	Structure	S-07-M02	47.59	-159.43	998.08
2002-07-23	Construction	Ancient	Structure	S-07-M02	45.75	-166.54	997.09
2002-07-23	Construction	Ancient	Structure	S-07-M02	48.59	-163.23	998.27
2002-07-23	Construction	Ancient	Structure	S-07-M02	57.73	-157.51	998.19
2002-07-23	Construction	Ancient	Structure	S-07-M02	58.97	-154.87	997.22
2002-07-23	Construction	Ancient	Structure	S-07-M02	62.12	-163.06	997.10
2002-07-23	Construction	Ancient	Structure	S-07-M08	46.46	-173.59	997.01
2002-07-23	Construction	Ancient	Structure	S-07-M08	38.58	-175.71	997.02
2002-07-23	Construction	Ancient	Structure	S-07-M08	41.15	-176.54	997.62
2002-07-23	Construction	Ancient	Structure	S-07-M08	44.65	-176.59	997.67
2002-07-23	Construction	Ancient	Structure	S-07-M08	45.54	-185.80	997.45
2002-07-23	Construction	Ancient	Structure	S-07-M08	48.24	-187.16	996.71
2002-07-23	Construction	Ancient	Structure	S-07-M08	42.57	-185.33	997.57

89 Associated points

Page 2

Date	Feature	Class	Sub-class	Description	Northing	Easting	Elevation
2002-07-23	Construction	Ancient	Structure	S-07-M08	40.24	-187.52	996.76
2002-07-23	Construction	Ancient	Structure	S-07-M09	39.74	-190.87	996.71
2002-07-23	Construction	Ancient	Structure	S-07-M09	35.82	-194.37	997.19
2002-07-23	Construction	Ancient	Structure	S-07-M09	37.87	-194.43	997.28
2002-07-23	Construction	Ancient	Structure	S-07-M09	32.80	-192.81	996.69
2002-07-23	Construction	Ancient	Structure	S-07-M09	34.59	-205.38	996.98
2002-07-23	Construction	Ancient	Structure	S-07-M10	32.37	-207.27	997.57
2002-07-23	Construction	Ancient	Structure	S-07-M10	32.48	-209.82	997.71
2002-07-23	Construction	Ancient	Structure	S-07-M10	25.57	-206.91	997.56
2002-07-23	Construction	Ancient	Structure	S-07-M10	25.69	-209.15	997.57
2002-07-23	Construction	Ancient	Structure	S-07-M10	23.23	-213.08	996.23
2002-07-23	Construction	Ancient	Structure	S-07-M10	22.19	-204.29	996.59
2002-07-23	Construction	Ancient	Structure	S-07-M11	20.45	-201.31	996.64
2002-07-23	Construction	Ancient	Structure	S-07-M11	16.51	-197.47	998.07
2002-07-23	Construction	Ancient	Structure	S-07-M11	16.64	-192.25	997.96
2002-07-23	Construction	Ancient	Structure	S-07-M11	13.24	-193.53	997.93
2002-07-23	Construction	Ancient	Structure	S-07-M11	14.11	-197.00	998.02
2002-07-23	Construction	Ancient	Structure	S-07-M11	11.43	-202.05	996.66
2002-07-23	Construction	Ancient	Structure	S-07-M11	10.78	-189.42	996.82
2002-07-23	Construction	Ancient	Structure	S-07-M11	19.94	-188.76	996.71
2002-07-23	Construction	Ancient	Structure	S-07-M13 S-10-M11	-21.77	-131.32	997.51
2002-07-23	Construction	Ancient	Structure	S-07-M13	-27.25	-132.10	997.53
2002-07-23	Construction	Ancient	Structure	S-07-M13	-28.46	-127.87	997.75
2002-07-23	Construction	Ancient	Structure	S-07-M13	-22.25	-127.01	997.75
2002-07-23	Construction	Ancient	Structure	S-07-M14 S-10-M12	-22.57	-125.17	997.79
2002-07-23	Construction	Ancient	Structure	S-07-M14	-24.06	-116.95	997.94
2002-07-23	Construction	Ancient	Structure	S-07-M14	-17.79	-116.16	997.79
2002-07-23	Construction	Ancient	Structure	S-07-M14	-16.64	-124.06	997.63
2002-07-23	Construction	Ancient	Structure	S-07-M04	22.68	-131.22	997.32
2002-07-23	Construction	Ancient	Structure	S-07-M04	21.78	-123.93	997.44
2002-07-23	Construction	Ancient	Structure	S-07-M04	31.31	-123.33	997.62
2002-07-23	Construction	Ancient	Structure	S-07-M04	32.67	-130.24	997.47
2002-07-23	Construction	Ancient	Structure	S-07-M03	45.75	-136.99	997.45
2002-07-23	Construction	Ancient	Structure	S-07-M03	49.17	-146.62	997.27
2002-07-23	Construction	Ancient	Structure	S-07-M03	60.57	-142.81	997.35

89 Associated points

Page 3

Date	Feature	Class	Sub-class	Description	Northing	Easting	Elevation
2002-07-23	Construction	Ancient	Structure	S-07-M03	57.77	-134.27	997.52
2002-07-23	Construction	Ancient	Structure	S-07-M03	55.64	-138.82	998.94
2002-07-23	Construction	Ancient	Structure	S-07-M03	56.74	-142.09	998.66
2002-07-23	Construction	Ancient	Structure	S-07-M03	52.57	-143.08	998.77
2002-07-23	Construction	Ancient	Structure	S-07-M03	51.56	-139.78	998.94
2002-07-23	Construction	Ancient	Structure	S-07-M12	83.15	-138.16	998.44
2002-07-23	Construction	Ancient	Structure	S-07-M12	84.38	-133.43	997.45
2002-07-23	Construction	Ancient	Structure	S-07-M12	69.20	-137.53	997.55
2002-07-23	Construction	Ancient	Structure	S-07-M12	72.76	-139.24	998.35
2002-07-23	Construction	Ancient	Structure	S-07-M12	75.95	-160.57	996.81
2002-07-23	Construction	Ancient	Structure	S-07-M12	76.99	-154.88	998.02
2002-07-23	Construction	Ancient	Structure	S-07-M12	90.61	-158.85	996.54
2002-07-23	Construction	Ancient	Structure	S-07-M12	85.81	-153.28	997.97
2002-07-23	Construction	Ancient	Structure	S-07-M07	-1.31	-188.86	996.59
2002-07-23	Construction	Ancient	Structure	S-07-M07	-1.54	-184.64	996.70
2002-07-23	Construction	Ancient	Structure	S-07-M07	3.00	-183.95	996.77
2002-07-23	Construction	Ancient	Structure	S-07-M03	53.65	-142.18	999.09
2002-07-25	Construction	Ancient	Structure	S-07-M	21.90	-204.97	996.58
2002-07-25	Construction	Ancient	Structure	S-07-M	20.84	-200.65	996.65

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25 Associated points

<i>Date</i>	<i>Feature</i>	<i>Class</i>	<i>Sub-class</i>	<i>Description</i>	<i>Northing</i>	<i>Easting</i>	<i>Elevation</i>
2005-07-04	Archaeology	Trench corner		02/18	101.00	16.00	998.85
2005-07-04	Archaeology	Trench corner		02/19	74.00	5.00	999.53
2005-07-04	Archaeology	Trench corner		02/19	74.00	4.00	999.53
2005-07-04	Archaeology	Trench corner		02/19	73.00	4.00	999.44
2005-07-04	Archaeology	Trench corner		02/15	16.00	38.00	1,001.37
2005-07-04	Archaeology	Trench corner		02/15	17.00	38.00	1,001.53
2005-07-04	Archaeology	Trench corner		02/15	18.00	38.00	1,001.45
2005-07-04	Archaeology	Trench corner		02/15	18.00	39.00	1,002.47
2005-07-04	Archaeology	Trench corner		02/15	17.00	39.00	1,002.22
2005-07-04	Archaeology	Trench corner		02/15	16.00	39.00	1,001.90
2005-07-04	Archaeology	Trench corner		02/15	16.00	40.00	1,002.68
2005-07-04	Archaeology	Trench corner		02/18	101.00	15.00	998.86
2005-07-04	Archaeology	Trench corner		02/15	17.00	40.00	1,002.94
2005-07-04	Archaeology	Trench corner		02/15	18.00	40.00	1,003.14
2005-07-04	Construction	Ancient	Surface	02/17 soil 1	0.97	10.09	999.90
2005-07-04	Construction	Ancient	Surface	02/17 soil 2	0.91	10.12	999.62
2005-07-04	Construction	Ancient	Surface	02/16 soil 1	26.57	-16.65	999.46
2005-07-04	Construction	Ancient	Surface	02/16 soil 2	26.61	-16.63	999.21
2005-07-04	Archaeology	Trench corner		02/18	100.00	15.00	998.87
2005-07-04	Archaeology	Trench corner		02/18	99.00	15.00	998.85
2005-07-04	Archaeology	Trench corner		02/18	99.00	16.00	998.90
2005-07-04	Archaeology	Trench corner		02/18	100.00	16.00	998.85
2005-07-04	Archaeology	Trench corner		02/19	72.00	4.00	999.37
2005-07-04	Archaeology	Trench corner		02/19	72.00	5.00	999.42
2005-07-04	Archaeology	Trench corner		02/19	73.00	5.00	999.48

25 Associated points

Page 1

<i>Date</i>	<i>Feature</i>	<i>Class</i>	<i>Sub-class</i>	<i>Description</i>	<i>Northing</i>	<i>Easting</i>	<i>Elevation</i>
2005-07-04	Archaeology	Trench corner		02/18	101.00	16.00	998.85
2005-07-04	Archaeology	Trench corner		02/19	74.00	5.00	999.53
2005-07-04	Archaeology	Trench corner		02/19	74.00	4.00	999.53
2005-07-04	Archaeology	Trench corner		02/19	73.00	4.00	999.44
2005-07-04	Archaeology	Trench corner		02/15	16.00	38.00	1,001.37
2005-07-04	Archaeology	Trench corner		02/15	17.00	38.00	1,001.53
2005-07-04	Archaeology	Trench corner		02/15	18.00	38.00	1,001.45
2005-07-04	Archaeology	Trench corner		02/15	18.00	39.00	1,002.47
2005-07-04	Archaeology	Trench corner		02/15	17.00	39.00	1,002.22
2005-07-04	Archaeology	Trench corner		02/15	16.00	39.00	1,001.90
2005-07-04	Archaeology	Trench corner		02/15	16.00	40.00	1,002.68
2005-07-04	Archaeology	Trench corner		02/18	101.00	15.00	998.86
2005-07-04	Archaeology	Trench corner		02/15	17.00	40.00	1,002.94
2005-07-04	Archaeology	Trench corner		02/15	18.00	40.00	1,003.14
2005-07-04	Construction	Ancient	Surface	02/17 soil 1	0.97	10.09	999.90
2005-07-04	Construction	Ancient	Surface	02/17 soil 2	0.91	10.12	999.62
2005-07-04	Construction	Ancient	Surface	02/16 soil 1	26.57	-16.65	999.46
2005-07-04	Construction	Ancient	Surface	02/16 soil 2	26.61	-16.63	999.21
2005-07-04	Archaeology	Trench corner		02/18	100.00	15.00	998.87
2005-07-04	Archaeology	Trench corner		02/18	99.00	15.00	998.85
2005-07-04	Archaeology	Trench corner		02/18	99.00	16.00	998.90
2005-07-04	Archaeology	Trench corner		02/18	100.00	16.00	998.85
2005-07-04	Archaeology	Trench corner		02/19	72.00	4.00	999.37
2005-07-04	Archaeology	Trench corner		02/19	72.00	5.00	999.42
2005-07-04	Archaeology	Trench corner		02/19	73.00	5.00	999.48

PART 2005 LOT FORM

Excavator

Date

Op/SubOp/Lot:

Exc. Unit



Size N x S

1/11/00

1/11/00

Inc. Loc.

Prev. lot

Next lot

Inc. Loc. NW

NE

SW

SE

Inc. Loc. NW

NE

SW

SE

Depositional significance

Soil type

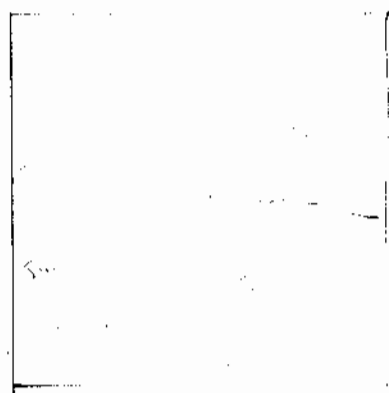
Munsell/Color

Drawings

Contents

Photo/Video

Description/Sketch (with measurements):



Note 101

18 Associated points

Page 1

507 507 507 507

<i>Date</i>	<i>Feature</i>	<i>Class</i>	<i>Sub-class</i>	<i>Description</i>	<i>Northing</i>	<i>Easting</i>	<i>Elevation</i>
2005-07-05	Archaeology	Trench corner		10/07	48.00	-170.00	996.91
2005-07-05	Archaeology	Trench corner		10/07	50.00	-171.00	996.81
2005-07-05	Archaeology	Trench corner		10/07	50.00	-169.00	996.99
2005-07-05	Archaeology	Trench corner		10/07	49.00	-169.00	996.98
2005-07-05	Archaeology	Trench corner		10/07	48.00	-169.00	996.97
2005-07-05	Archaeology	Trench corner		10/07	48.00	-171.00	996.89
2005-07-05	Archaeology	Trench corner		10/07	50.00	-170.00	996.87
2005-07-05	Archaeology	Trench corner		10/07	49.00	-170.00	996.90
2005-07-05	Archaeology	Trench corner		10/07	49.00	-171.00	996.86
2005-07-05	Archaeology	Trench corner		10/07	50.00	-168.00	997.02
2005-07-05	Archaeology	Trench corner		10/07	49.00	-168.00	997.06
2005-07-05	Archaeology	Trench corner		10/07	48.00	-168.00	997.06
2005-07-05	Archaeology	Trench corner		10/08	-10.50	-185.00	996.46
2005-07-05	Archaeology	Trench corner		10/08	-8.50	-185.00	996.50
2005-07-05	Archaeology	Trench corner		10/08	-10.50	-184.00	996.44
2005-07-05	Archaeology	Trench corner		10/08	-9.50	-184.00	996.47
2005-07-05	Archaeology	Trench corner		10/08	-8.50	-184.00	996.49
2005-07-05	Archaeology	Trench corner		10/08	-9.50	-185.00	996.47

477 Associated points

Page 1 of 1

Date	Feature	Class	Sub-class	Description	Northing	Easting	Elevation
2005-06-14	Archaeology	Trench corner		07/05 KX	-1.75	4.83	999.97
2005-06-14	Archaeology	Trench corner		07/05 KY	-3.32	9.51	1,000.11
2005-06-14	Archaeology	Trench corner		07/05 LA	-6.84	18.85	1,000.38
2005-06-14	Archaeology	Trench corner		07/05 LB	-8.31	23.61	1,000.45
2005-06-14	Archaeology	Trench corner		07/05 LC	-10.07	28.18	1,000.53
2005-06-14	Archaeology	Trench corner		07/05 LD	-11.71	33.02	1,000.69
2005-06-14	Archaeology	Trench corner		07/05 LE	-13.43	37.70	1,001.13
2005-06-14	Archaeology	Trench corner		07/05 LF	3.00	6.33	999.95
2005-06-14	Archaeology	Trench corner		07/05 LG	1.28	11.14	1,000.11
2005-06-14	Archaeology	Trench corner		07/05 LH	-0.26	15.83	1,000.23
2005-06-14	Archaeology	Trench corner		07/05 LI	-2.08	20.50	1,000.31
2005-06-14	Archaeology	Trench corner		07/05 LJ	-3.67	25.33	1,000.38
2005-06-14	Archaeology	Trench corner		07/05 LK	-5.44	30.06	1,000.46
2005-06-14	Archaeology	Trench corner		07/05 LL	-7.45	34.61	1,000.66
2005-06-14	Archaeology	Trench corner		07/05 LM	-9.17	39.32	1,001.07
2005-06-14	Archaeology	Trench corner		07/05 LN	7.67	7.93	999.95
2005-06-14	Archaeology	Trench corner		07/05 LO	4.32	17.44	1,000.24
2005-06-14	Archaeology	Trench corner		07/05 LP	2.69	22.21	1,000.29
2005-06-14	Archaeology	Trench corner		07/05 LQ	1.04	26.87	1,000.37
2005-06-14	Archaeology	Trench corner		07/05 LR	-0.49	31.58	1,000.48
2005-06-14	Archaeology	Trench corner		07/05 LS	-2.69	36.17	1,000.60
2005-06-14	Archaeology	Trench corner		07/05 LT	-4.44	40.94	1,001.06
2005-06-14	Archaeology	Trench corner		07/05 LU	8.90	18.92	1,000.15
2005-06-14	Archaeology	Trench corner		07/05 LV	7.60	23.77	1,000.25
2005-06-14	Archaeology	Trench corner		07/05 LW	5.95	28.48	1,000.33
2005-06-14	Archaeology	Trench corner		07/05 LX	4.25	33.27	1,000.46
2005-06-14	Archaeology	Trench corner		07/05 LY	2.00	37.75	1,000.58
2005-06-14	Archaeology	Trench corner		07/05 LZ	0.32	42.44	1,001.00
2005-06-14	Archaeology	Trench corner		07/05 MA	17.20	11.37	999.96
2005-06-14	Archaeology	Trench corner		07/05 MB	15.56	16.10	1,000.06
2005-06-14	Archaeology	Trench corner		07/05 MC	13.83	20.74	1,000.14
2005-06-14	Archaeology	Trench corner		07/05 MD	12.27	25.45	1,000.18
2005-06-14	Archaeology	Trench corner		07/05 ME	10.63	30.13	1,000.27
2005-06-14	Archaeology	Trench corner		07/05 MF	8.99	34.89	1,000.52
2005-06-14	Archaeology	Trench corner		07/05 MG	22.02	13.03	1,000.01

477 Associated points

Page 2

Date	Feature	Class	Sub-class	Description	Northing	Easting	Elevation
2005-06-14	Archaeology	Trench corner		07/05 MH	20.42	17.76	1,000.06
2005-06-14	Archaeology	Trench corner		07/05 MI	18.81	22.46	1,000.11
2005-06-14	Archaeology	Trench corner		07/05 MJ	17.16	27.15	1,000.24
2005-06-14	Archaeology	Trench corner		07/05 MK	15.61	31.93	1,000.27
2005-06-14	Archaeology	Trench corner		07/05 ML	21.91	28.75	1,000.21
2005-06-14	Archaeology	Trench corner		07/05 MM	20.43	33.42	1,000.45
2005-06-14	Archaeology	Trench corner		07/05 MN	12.58	-43.29	999.10
2005-06-14	Archaeology	Trench corner		07/05 MO	10.86	-38.56	999.13
2005-06-14	Archaeology	Trench corner		07/05 MP	9.23	-33.86	999.24
2005-06-14	Archaeology	Trench corner		07/05 MQ	7.51	-29.17	999.43
2005-06-14	Archaeology	Trench corner		07/05 MR	5.80	-24.43	999.62
2005-06-14	Archaeology	Trench corner		07/05 MS	4.03	-19.79	999.71
2005-06-14	Archaeology	Trench corner		07/05 MT	2.31	-15.07	999.86
2005-06-14	Archaeology	Trench corner		07/05 MU	0.56	-10.42	999.95
2005-06-14	Archaeology	Trench corner		07/05 MV	-1.14	-5.72	999.93
2005-06-14	Archaeology	Trench corner		07/05 MW	-2.89	-1.07	999.94
2005-06-14	Archaeology	Trench corner		07/05 MX	-4.55	3.75	1,000.03
2005-06-14	Archaeology	Trench corner		07/05 MY	-6.23	8.49	1,000.21
2005-06-14	Archaeology	Trench corner		07/05 MZ	-7.78	13.38	1,000.37
2005-06-14	Archaeology	Trench corner		07/05 NA	-9.47	18.11	1,000.43
2005-06-14	Archaeology	Trench corner		07/05 NB	-11.15	22.63	1,000.57
2005-06-14	Archaeology	Trench corner		07/05 NC	-12.87	27.36	1,000.67
2005-06-14	Archaeology	Trench corner		07/05 ND	-14.57	32.00	1,000.90
2005-06-14	Archaeology	Trench corner		07/05 NE	-16.22	36.71	1,001.10
2005-06-14	Archaeology	Trench corner		07/05 NF	-4.73	-1.72	999.96
2005-06-17	Archaeology	Trench corner		07/05 NG	13.76	-46.68	999.24
2005-06-17	Archaeology	Trench corner		07/05 NH	-12.42	-17.18	999.56
2005-06-17	Archaeology	Trench corner		07/05 NI	-11.16	-21.96	999.43
2005-06-17	Archaeology	Trench corner		07/05 NJ	-9.86	-26.85	999.26
2005-06-17	Archaeology	Trench corner		07/05 NL	-15.38	-18.31	999.62
2005-06-17	Archaeology	Trench corner		07/05 NM	-13.75	-22.96	999.26
2005-06-17	Archaeology	Trench corner		07/05 NN ✱	-12.23	-27.63	999.06
2005-06-17	Archaeology	Trench corner		07/05 NO	-10.73	-32.52	999.13
2005-06-17	Archaeology	Trench corner		07/05 NP	-9.14	-37.31	998.96
2005-06-17	Archaeology	Trench corner		07/05 NQ	-7.72	-42.22	998.81

477 Associated points

Date	Feature	Class	Sub-class	Description	Northing	Easting	Elevation
2005-06-17	Archaeology	Trench corner		07/05 NR 4	-6.03	-46.98	998.52
2005-06-17	Archaeology	Trench corner		07/05 NS	-4.76	-51.59	998.19
2005-06-17	Archaeology	Trench corner		07/05 NT	-9.11	-53.46	998.30
2005-06-17	Archaeology	Trench corner		07/05 NU	-10.63	-48.76	998.72
2005-06-17	Archaeology	Trench corner		07/05 NV	-12.25	-44.01	998.94
2005-06-17	Archaeology	Trench corner		07/05 NW	-13.83	-39.16	999.05
2005-06-17	Archaeology	Trench corner		07/05 NX	-15.50	-34.55	998.99
2005-06-17	Archaeology	Trench corner		07/05 NY	21.34	-43.89	999.17
2005-06-17	Archaeology	Trench corner		07/05 NZ	26.02	-42.26	999.24
2005-06-17	Archaeology	Trench corner		07/05 OA	30.77	-40.59	999.33
2005-06-17	Archaeology	Trench corner		07/05 OB	35.47	-38.93	999.30
2005-06-17	Archaeology	Trench corner		07/05 OC	40.26	-37.33	999.28
2005-06-14	Archaeology	Trench corner		07/05 OD	12.53	9.78	1,000.05
2005-06-14	Archaeology	Trench corner		07/05 OE	10.67	14.27	1,000.04
2004-06-29	Archaeology	Trench corner		07/05/01 B	5.09	-14.14	999.74
2004-06-29	Archaeology	Trench corner		07/05/02 C	10.21	-28.19	999.36
2004-06-29	Archaeology	Trench corner		07/05/03 D	15.33	-42.29	999.18
2004-06-29	Archaeology	Trench corner		07/05/05 E	29.40	-37.16	999.30
2004-06-29	Archaeology	Trench corner		07/05/06 F	24.32	-23.04	999.56
2004-06-29	Archaeology	Trench corner		07/05/08 G	19.17	-8.99	999.82
2004-06-29	Archaeology	Trench corner		07/05/10 H	14.12	5.10	999.97
2004-07-12	Archaeology	Trench corner		07/05/100 CO	35.57	-24.22	999.51
2004-07-12	Archaeology	Trench corner		07/05/101 CP	37.53	-28.78	999.46
2004-07-12	Archaeology	Trench corner		07/05/102 CQ	38.87	-33.74	999.32
2004-07-12	Archaeology	Trench corner		07/05/103 CR	24.74	19.48	1,000.03
2004-07-12	Archaeology	Trench corner		07/05/104 CS	26.68	14.61	999.99
2004-07-12	Archaeology	Trench corner		07/05/105 CT	30.05	5.55	999.99
2004-07-12	Archaeology	Trench corner		07/05/106 CU	31.62	0.81	999.83
2004-07-12	Archaeology	Trench corner		07/05/107 CV	35.16	-8.53	999.70
2004-07-12	Archaeology	Trench corner		07/05/108 CW	36.97	-13.29	999.59
2004-07-12	Archaeology	Trench corner		07/05/109 CX	40.24	-22.63	999.47
2004-07-12	Archaeology	Trench corner		07/05/11 I	23.38	24.13	1,000.16
2004-07-12	Archaeology	Trench corner		07/05/110 CY	42.04	-27.30	999.37
2004-07-12	Archaeology	Trench corner		07/05/111 CZ	29.50	21.12	999.99
2004-07-12	Archaeology	Trench corner		07/05/112 DA	31.36	16.43	999.99

477 Associated points

Date	Feature	Class	Sub-class	Description	Northing	Easting	Elevation
2004-07-12	Archaeology	Trench corner		07/05/113 DB	33.01	12.15	999.93
2004-07-12	Archaeology	Trench corner		07/05/114 DC	34.81	7.15	999.87
2004-07-12	Archaeology	Trench corner		07/05/115 DD	36.52	2.54	999.77
2004-07-12	Archaeology	Trench corner		07/05/116 DE	38.16	-2.27	999.68
2004-07-12	Archaeology	Trench corner		07/05/117 DF	39.75	-6.87	999.63
2004-07-12	Archaeology	Trench corner		07/05/118 DG	41.63	-11.46	999.55
2004-07-12	Archaeology	Trench corner		07/05/119 DH	43.23	-16.32	999.42
2004-07-12	Archaeology	Trench corner		07/05/120 DI	45.17	-20.83	999.37
2004-07-12	Archaeology	Trench corner		07/05/121 DJ	46.65	-25.64	999.20
2004-07-12	Archaeology	Trench corner		07/05/122 DK	48.61	-30.43	999.22
2004-07-12	Archaeology	Trench corner		07/05/123 DL	34.57	22.95	1,000.00
2004-07-12	Archaeology	Trench corner		07/05/124 DM	36.29	18.30	1,000.03
2004-07-12	Archaeology	Trench corner		07/05/125 DN	37.90	13.25	999.96
2004-07-12	Archaeology	Trench corner		07/05/126 DO	39.49	8.77	999.86
2004-07-12	Archaeology	Trench corner		07/05/127 DP	41.05	4.18	999.74
2004-07-12	Archaeology	Trench corner		07/05/128 DQ	42.75	-0.70	999.65
2004-07-12	Archaeology	Trench corner		07/05/129 DR	44.54	-5.16	999.51
2004-06-29	Archaeology	Trench corner		07/05/13 J	28.14	10.25	1,000.04
2004-07-12	Archaeology	Trench corner		07/05/130 DS	46.26	-9.82	999.47
2004-07-12	Archaeology	Trench corner		07/05/131 DT	48.03	-14.61	999.35
2004-07-12	Archaeology	Trench corner		07/05/132 DU	49.69	-19.26	999.21
2004-07-12	Archaeology	Trench corner		07/05/133 DV	51.50	-23.91	999.18
2004-07-12	Archaeology	Trench corner		07/05/134 DW	53.14	-29.05	999.07
2004-07-12	Archaeology	Trench corner		07/05/135 DX	43.96	10.31	999.86
2004-07-12	Archaeology	Trench corner		07/05/136 DY	45.58	5.79	999.62
2004-07-12	Archaeology	Trench corner		07/05/137 DZ	49.23	-3.58	999.43
2004-07-12	Archaeology	Trench corner		07/05/138 EA	51.00	-8.31	999.35
2004-07-12	Archaeology	Trench corner		07/05/139 EB	54.47	-17.65	999.15
2004-07-12	Archaeology	Trench corner		07/05/140 EC	56.15	-22.26	999.14
2004-07-12	Archaeology	Trench corner		07/05/141 ED	50.42	7.63	999.57
2004-07-12	Archaeology	Trench corner		07/05/142 EE	52.26	2.90	999.40
2004-07-12	Archaeology	Trench corner		07/05/143 EF	54.04	-1.79	999.36
2004-07-12	Archaeology	Trench corner		07/05/144 EG	55.88	-6.46	999.31
2004-07-12	Archaeology	Trench corner		07/05/145 EH	57.28	-10.80	999.26
2004-07-12	Archaeology	Trench corner		07/05/146 EI	59.20	-15.83	999.27

477 Associated points

<i>Date</i>	<i>Feature</i>	<i>Class</i>	<i>Sub-class</i>	<i>Description</i>	<i>Northing</i>	<i>Easting</i>	<i>Elevation</i>
2004-07-12	Archaeology	Trench corner		07/05/147 EJ	60.86	-21.03	999.04
2004-07-12	Archaeology	Trench corner		07/05/148 EK	55.09	9.40	999.56
2004-07-12	Archaeology	Trench corner		07/05/149 EL	56.81	4.78	999.33
2004-06-29	Archaeology	Trench corner		07/05/15 K	33.35	-3.87	999.76
2004-07-12	Archaeology	Trench corner		07/05/150 EM	58.67	-0.19	999.30
2004-07-12	Archaeology	Trench corner		07/05/151 EN	60.47	-4.86	999.21
2004-07-12	Archaeology	Trench corner		07/05/152 EO	62.22	-9.39	999.26
2004-07-12	Archaeology	Trench corner		07/05/153 EP	63.92	-14.18	999.16
2004-07-14	Archaeology	Trench corner		07/05/154 EQ	65.80	-19.21	999.09
2004-07-12	Archaeology	Trench corner		07/05/154 EQ	66.93	-19.96	999.19
2004-07-14	Archaeology	Trench corner		07/05/155 ER	47.99	43.90	999.84
2004-07-14	Archaeology	Trench corner		07/05/156 ES	49.97	38.58	999.79
2004-07-14	Archaeology	Trench corner		07/05/157 ET	59.81	10.92	999.45
2004-07-14	Archaeology	Trench corner		07/05/158 EU	63.17	1.43	999.33
2004-07-14	Archaeology	Trench corner		07/05/159 EV	64.98	-3.09	999.21
2004-06-29	Archaeology	Trench corner		07/05/16 L	38.41	-17.95	999.50
2004-07-14	Archaeology	Trench corner		07/05/160 R	66.54	-6.98	999.18
2004-07-14	Archaeology	Trench corner		07/05/161 EW	52.58	45.60	999.70
2004-07-14	Archaeology	Trench corner		07/05/162 EX	55.97	40.73	999.65
2004-07-14	Archaeology	Trench corner		07/05/163 EY	57.23	36.71	999.60
2004-07-14	Archaeology	Trench corner		07/05/164 EZ	58.71	31.75	999.48
2004-07-14	Archaeology	Trench corner		07/05/165 FA	60.17	26.88	999.38
2004-07-14	Archaeology	Trench corner		07/05/166 FB	61.80	22.12	999.32
2004-07-14	Archaeology	Trench corner		07/05/167 FC	63.62	17.81	999.29
2004-07-14	Archaeology	Trench corner		07/05/168 FD	64.90	11.90	999.33
2004-07-14	Archaeology	Trench corner		07/05/169 FE	66.12	7.92	999.29
2004-06-29	Archaeology	Trench corner		07/05/17 M	43.63	-31.98	999.27
2004-07-14	Archaeology	Trench corner		07/05/170 FF	67.94	3.16	999.29
2004-07-14	Archaeology	Trench corner		07/05/171 FG	69.72	-1.46	999.25
2004-07-14	Archaeology	Trench corner		07/05/172 FH	71.40	-5.89	999.26
2004-07-14	Archaeology	Trench corner		07/05/173 FI	57.19	47.25	999.63
2004-07-14	Archaeology	Trench corner		07/05/174 FJ	60.20	43.07	999.66
2004-07-14	Archaeology	Trench corner		07/05/175 FK	61.52	38.61	999.57
2004-07-14	Archaeology	Trench corner		07/05/176 FL	63.13	33.55	999.48
2004-07-14	Archaeology	Trench corner		07/05/177 FM	64.60	28.74	999.33

477 Associated points

Page 6

<i>Date</i>	<i>Feature</i>	<i>Class</i>	<i>Sub-class</i>	<i>Description</i>	<i>Northing</i>	<i>Easting</i>	<i>Elevation</i>
2004-07-14	Archaeology	Trench corner		07/05/178 FN	66.21	24.01	999.30
2004-07-14	Archaeology	Trench corner		07/05/179 FO	67.82	19.20	999.17
2004-06-29	Archaeology	Trench corner		07/05/18 N	57.63	-26.99	999.12
2004-07-14	Archaeology	Trench corner		07/05/180 FP	69.31	14.39	999.30
2004-07-14	Archaeology	Trench corner		07/05/181 FQ	70.77	9.86	999.39
2004-07-14	Archaeology	Trench corner		07/05/182 FR	72.68	4.94	999.45
2004-07-14	Archaeology	Trench corner		07/05/183 FS	74.41	0.27	999.42
2004-07-14	Archaeology	Trench corner		07/05/184 FT	61.70	48.65	999.70
2004-07-14	Archaeology	Trench corner		07/05/185 FU	63.33	44.20	999.67
2004-07-14	Archaeology	Trench corner		07/05/186 FV	66.88	34.79	999.46
2004-07-14	Archaeology	Trench corner		07/05/187 FW	68.52	30.09	999.36
2004-07-14	Archaeology	Trench corner		07/05/188 FX	70.42	25.40	999.24
2004-07-14	Archaeology	Trench corner		07/05/189 FY	72.07	20.68	999.33
2004-06-29	Archaeology	Trench corner		07/05/19 O	52.55	-12.84	999.33
2004-07-14	Archaeology	Trench corner		07/05/190 FZ	73.87	16.13	999.43
2004-07-14	Archaeology	Trench corner		07/05/191 GA	77.20	6.57	1,000.02
2004-07-14	Archaeology	Trench corner		07/05/192 GB	78.98	1.98	1,000.07
2004-07-14	Archaeology	Trench corner		07/05/193 GC	66.34	50.75	999.75
2004-07-14	Archaeology	Trench corner		07/05/194 GD	68.21	45.89	999.72
2004-07-14	Archaeology	Trench corner		07/05/195 GE	69.95	41.31	999.56
2004-07-14	Archaeology	Trench corner		07/05/196 GF	71.70	36.79	999.48
2004-07-14	Archaeology	Trench corner		07/05/197 GG	73.39	31.53	999.34
2004-07-14	Archaeology	Trench corner		07/05/198 GH	75.13	27.39	999.36
2004-07-14	Archaeology	Trench corner		07/05/199 GI	76.87	22.51	999.61
2004-06-29	Archaeology	Trench corner		07/05/20 P	47.34	1.11	999.57
2004-07-14	Archaeology	Trench corner		07/05/200 GJ	78.78	17.60	999.79
2004-07-14	Archaeology	Trench corner		07/05/201 GK	80.38	13.05	999.94
2004-07-14	Archaeology	Trench corner		07/05/202 GL	82.01	8.50	1,000.02
2004-07-14	Archaeology	Trench corner		07/05/203 GM	83.75	3.69	999.82
2004-07-14	Archaeology	Trench corner		07/05/204 GN	85.51	-1.01	999.40
2004-07-14	Archaeology	Trench corner		07/05/205 GO	71.12	52.42	999.84
2004-07-14	Archaeology	Trench corner		07/05/206 GP	72.82	47.60	999.80
2004-07-14	Archaeology	Trench corner		07/05/207 GQ	76.39	38.53	999.51
2004-07-14	Archaeology	Trench corner		07/05/208 GR	78.04	33.01	999.36
2004-07-14	Archaeology	Trench corner		07/05/209 GS	79.92	29.14	999.47

477 Associated points

Page 7

<i>Date</i>	<i>Feature</i>	<i>Class</i>	<i>Sub-class</i>	<i>Description</i>	<i>Northing</i>	<i>Easting</i>	<i>Elevation</i>
2004-06-29	Archaeology	Trench corner		07/05/21 Q	37.41	29.32	1,000.09
2004-07-14	Archaeology	Trench corner		07/05/210 GT	81.66	24.31	999.43
2004-07-14	Archaeology	Trench corner		07/05/211 GU	83.16	19.55	999.44
2004-07-14	Archaeology	Trench corner		07/05/212 GV	85.00	14.92	999.33
2004-07-14	Archaeology	Trench corner		07/05/213 GW	86.76	9.50	999.26
2004-07-14	Archaeology	Trench corner		07/05/214 GX	88.06	5.74	999.33
2004-07-14	Archaeology	Trench corner		07/05/215 GY	75.91	54.14	999.94
2004-07-14	Archaeology	Trench corner		07/05/216 GZ	77.60	49.39	999.93
2004-07-14	Archaeology	Trench corner		07/05/217 HA	80.99	40.12	999.53
2004-07-14	Archaeology	Trench corner		07/05/218 HB	82.73	35.32	999.38
2004-07-14	Archaeology	Trench corner		07/05/219 HC	86.40	26.12	999.25
2004-06-29	Archaeology	Trench corner		07/05/22 W	46.08	48.75	1,000.00
2004-07-14	Archaeology	Trench corner		07/05/220 HD	88.07	21.06	999.06
2004-07-14	Archaeology	Trench corner		07/05/221 HE	91.44	11.50	999.05
2004-07-14	Archaeology	Trench corner		07/05/222 HF	93.39	6.67	999.14
2004-07-14	Archaeology	Trench corner		07/05/223 HG	96.50	-2.22	999.10
2004-07-14	Archaeology	Trench corner		07/05/224 HH	98.49	-6.71	999.05
2004-07-14	Archaeology	Trench corner		07/05/225 HI	80.57	55.81	999.84
2004-07-14	Archaeology	Trench corner		07/05/226 HJ	82.27	51.12	999.84
2004-07-14	Archaeology	Trench corner		07/05/227 HK	84.16	46.52	999.63
2004-07-14	Archaeology	Trench corner		07/05/228 HL	85.79	41.96	999.50
2004-07-14	Archaeology	Trench corner		07/05/229 HM	87.48	37.05	999.36
2004-06-29	Archaeology	Trench corner		07/05/23 S	51.27	34.58	999.71
2004-07-14	Archaeology	Trench corner		07/05/230 HN	89.21	32.82	999.25
2004-07-14	Archaeology	Trench corner		07/05/231 HO	90.88	27.74	999.14
2004-07-14	Archaeology	Trench corner		07/05/232 HP	92.58	23.04	998.99
2004-07-14	Archaeology	Trench corner		07/05/233 HQ	94.35	18.57	998.93
2004-07-14	Archaeology	Trench corner		07/05/234 HR	95.99	13.67	998.94
2004-07-14	Archaeology	Trench corner		07/05/235 HS	97.67	9.12	998.93
2004-07-14	Archaeology	Trench corner		07/05/236 HT	99.55	4.20	998.98
2004-07-14	Archaeology	Trench corner		07/05/237 HU	101.08	-0.62	999.07
2004-07-14	Archaeology	Trench corner		07/05/238 HV	102.86	-5.25	999.15
2004-07-14	Archaeology	Trench corner		07/05/239 HW	104.83	-9.92	999.05
2004-07-14	Archaeology	Trench corner		07/05/240 HX	83.63	62.39	999.88
2004-07-14	Archaeology	Trench corner		07/05/241 HY	84.64	58.87	999.87

477 Associated points

Page 8

<i>Date</i>	<i>Feature</i>	<i>Class</i>	<i>Sub-class</i>	<i>Description</i>	<i>Northing</i>	<i>Easting</i>	<i>Elevation</i>
2004-07-14	Archaeology	Trench corner		07/05/242 HZ	86.83	52.65	999.76
2004-07-14	Archaeology	Trench corner		07/05/243 IA	88.78	48.14	999.60
2004-07-14	Archaeology	Trench corner		07/05/244 IB	90.49	43.73	999.52
2004-07-14	Archaeology	Trench corner		07/05/245 IC	92.12	38.90	999.33
2004-07-14	Archaeology	Trench corner		07/05/246 ID	94.11	34.50	999.28
2004-07-14	Archaeology	Trench corner		07/05/247 IE	95.78	29.58	999.16
2004-07-14	Archaeology	Trench corner		07/05/248 IF	97.43	24.48	999.03
2004-07-14	Archaeology	Trench corner		07/05/249 IG	99.17	20.14	998.91
2004-06-29	Archaeology	Trench corner		07/05/25 T	61.58	6.43	999.33
2004-07-14	Archaeology	Trench corner		07/05/250 IH	100.87	15.58	998.82
2004-07-14	Archaeology	Trench corner		07/05/251 II	102.45	10.67	998.91
2004-07-14	Archaeology	Trench corner		07/05/252 IJ	105.66	1.24	999.12
2004-07-14	Archaeology	Trench corner		07/05/253 IK	109.42	-7.92	998.87
2004-07-14	Archaeology	Trench corner		07/05/254 IL	90.15	58.87	999.79
2004-07-14	Archaeology	Trench corner		07/05/255 IM	91.56	54.78	999.73
2004-07-14	Archaeology	Trench corner		07/05/256 IN	95.00	45.61	999.55
2004-07-14	Archaeology	Trench corner		07/05/257 IO	96.96	40.76	999.40
2004-07-14	Archaeology	Trench corner		07/05/258 IP	100.29	31.17	999.16
2004-07-14	Archaeology	Trench corner		07/05/259 IQ	102.01	26.43	999.06
2004-06-29	Archaeology	Trench corner		07/05/26 U	80.71	-2.57	999.53
2004-07-14	Archaeology	Trench corner		07/05/260 IR	105.26	16.84	998.83
2004-07-14	Archaeology	Trench corner		07/05/261 IS	107.13	11.77	998.89
2004-07-14	Archaeology	Trench corner		07/05/262 IT	110.32	3.07	998.86
2004-07-14	Archaeology	Trench corner		07/05/263 IU	112.08	-1.51	999.06
2004-07-14	Archaeology	Trench corner		07/05/264 IV	97.98	51.67	999.61
2004-07-14	Archaeology	Trench corner		07/05/266 IW	99.60	46.77	999.61
2004-07-14	Archaeology	Trench corner		07/05/267 IX	101.49	42.18	999.47
2004-07-14	Archaeology	Trench corner		07/05/268 IY	103.30	37.42	999.35
2004-07-14	Archaeology	Trench corner		07/05/269 IZ	104.85	32.81	999.26
2004-06-29	Archaeology	Trench corner		07/05/27 V	75.53	11.50	999.59
2004-07-14	Archaeology	Trench corner		07/05/270 JA	105.36	27.56	999.11
2004-07-14	Archaeology	Trench corner		07/05/271 JB	107.81	23.88	998.98
2004-07-14	Archaeology	Trench corner		07/05/272 JC	109.39	18.46	998.85
2004-07-14	Archaeology	Trench corner		07/05/273 JD	111.45	14.42	998.81
2004-07-14	Archaeology	Trench corner		07/05/274 JE	113.23	9.45	998.72

477 Associated points

Page 9

<i>Date</i>	<i>Feature</i>	<i>Class</i>	<i>Sub-class</i>	<i>Description</i>	<i>Northing</i>	<i>Easting</i>	<i>Elevation</i>
2004-07-14	Archaeology	Trench corner		07/05/275 JF	114.81	4.62	998.70
2004-07-14	Archaeology	Trench corner		07/05/276 JG	116.63	0.33	998.57
2004-07-14	Archaeology	Trench corner		07/05/277 JH	118.83	-4.87	998.46
2004-07-14	Archaeology	Trench corner		07/05/278 JI	102.77	53.39	999.64
2004-07-14	Archaeology	Trench corner		07/05/279 JJ	104.50	48.54	999.61
2004-06-29	Archaeology	Trench corner		07/05/28 X	74.19	58.96	999.98
2004-07-14	Archaeology	Trench corner		07/05/280 JK	106.22	43.84	999.57
2004-07-14	Archaeology	Trench corner		07/05/281 JL	109.79	34.43	999.35
2004-07-14	Archaeology	Trench corner		07/05/282 JM	109.83	30.02	999.21
2004-07-14	Archaeology	Trench corner		07/05/283 JN	112.56	24.98	998.96
2004-07-14	Archaeology	Trench corner		07/05/284 JO	114.09	20.30	998.84
2004-07-14	Archaeology	Trench corner		07/05/285 JP	116.13	16.22	998.77
2004-07-14	Archaeology	Trench corner		07/05/286 JQ	117.16	11.15	998.75
2004-07-14	Archaeology	Trench corner		07/05/287 JR	119.69	6.37	998.65
2004-07-14	Archaeology	Trench corner		07/05/288 JS	121.44	1.80	998.47
2004-07-14	Archaeology	Trench corner		07/05/289 JT	114.54	31.17	999.22
2004-06-29	Archaeology	Trench corner		07/05/29 Y	79.44	44.97	999.67
2004-07-14	Archaeology	Trench corner		07/05/290 JU	118.72	22.37	998.68
2004-07-14	Archaeology	Trench corner		07/05/291 JV	121.02	17.61	998.52
2004-07-14	Archaeology	Trench corner		07/05/292 JW	124.58	8.22	998.32
2004-07-14	Archaeology	Trench corner		07/05/293 JX	126.32	3.51	998.23
2004-07-14	Archaeology	Trench corner		07/05/294 JY	128.33	-1.36	998.07
2004-07-14	Archaeology	Trench corner		07/05/295 JZ	121.94	28.81	998.66
2004-07-14	Archaeology	Trench corner		07/05/296 KA	123.39	24.39	998.54
2004-07-14	Archaeology	Trench corner		07/05/297 KB	125.51	19.93	998.47
2004-07-14	Archaeology	Trench corner		07/05/298 KC	127.45	14.81	998.34
2004-07-14	Archaeology	Trench corner		07/05/299 KD	128.71	10.14	998.23
2004-07-14	Archaeology	Trench corner		07/05/300 KE	130.81	5.41	998.02
2004-07-14	Archaeology	Trench corner		07/05/301 KF	126.70	30.28	998.58
2004-07-14	Archaeology	Trench corner		07/05/302 KG	128.19	26.18	998.42
2004-07-14	Archaeology	Trench corner		07/05/303 KH	130.12	21.46	998.30
2004-07-14	Archaeology	Trench corner		07/05/304 KI	132.02	17.29	998.21
2004-07-14	Archaeology	Trench corner		07/05/305 KJ	133.52	11.33	998.05
2004-07-14	Archaeology	Trench corner		07/05/306 KK	135.47	6.49	998.02
2004-07-14	Archaeology	Trench corner		07/05/307 KL	132.91	28.00	998.30

477 Associated points

Page 10

<i>Date</i>	<i>Feature</i>	<i>Class</i>	<i>Sub-class</i>	<i>Description</i>	<i>Northing</i>	<i>Easting</i>	<i>Elevation</i>
2004-07-14	Archaeology	Trench corner		07/05/308 KM	134.83	23.73	998.26
2004-07-14	Archaeology	Trench corner		07/05/309 KN	138.43	12.75	998.22
2004-06-29	Archaeology	Trench corner		07/05/31 Z	84.59	30.87	999.36
2004-07-14	Archaeology	Trench corner		07/05/310 KO	140.11	8.53	998.21
2004-07-14	Archaeology	Trench corner		07/05/311 KP	143.04	14.80	998.37
2004-07-14	Archaeology	Trench corner		07/05/312 KQ	144.59	10.98	998.33
2004-07-14	Archaeology	Trench corner		07/05/313 KR	35.22	33.52	1,000.16
2004-07-14	Archaeology	Trench corner		07/05/314 KS	42.17	31.07	1,000.09
2004-07-14	Archaeology	Trench corner		07/05/315 KT	40.04	35.29	1,000.06
2004-07-14	Archaeology	Trench corner		07/05/316 KU	46.81	32.89	999.93
2004-07-14	Archaeology	Trench corner		07/05/317 KV	44.55	37.22	999.93
2004-07-14	Archaeology	Trench corner		07/05/318 KW	42.87	42.10	999.98
2004-06-29	Archaeology	Trench corner		07/05/32 AA	89.66	16.63	998.98
2004-06-29	Archaeology	Trench corner		07/05/33 AB	94.76	2.42	999.11
2004-06-29	Archaeology	Trench corner		07/05/34 AC	99.96	-11.50	999.03
2004-06-29	Archaeology	Trench corner		07/05/35 AD	114.03	-6.41	998.31
2004-06-29	Archaeology	Trench corner		07/05/36 AE	108.78	7.82	998.70
2004-06-29	Archaeology	Trench corner		07/05/37 AF	103.80	21.72	998.90
2004-06-29	Archaeology	Trench corner		07/05/38 AG	98.64	36.09	999.25
2004-06-29	Archaeology	Trench corner		07/05/39 AH	93.43	49.93	999.63
2004-06-29	Archaeology	Trench corner		07/05/40 AI	88.39	64.01	999.86
2004-06-29	Archaeology	Trench corner		07/05/41 AM	128.12	-1.18	998.04
2004-06-29	Archaeology	Trench corner		07/05/42 AL	122.91	12.85	998.42
2004-06-29	Archaeology	Trench corner		07/05/43 AK	117.99	27.01	998.82
2004-06-29	Archaeology	Trench corner		07/05/44 AJ	107.72	55.21	999.61
2004-06-29	Archaeology	Trench corner		07/05/45 AN	136.90	18.98	998.23
2004-07-12	Archaeology	Trench corner		07/05/49 AQ	1.78	-4.89	999.87
2004-07-12	Archaeology	Trench corner		07/05/51 AR	3.45	-9.59	999.86
2004-07-12	Archaeology	Trench corner		07/05/52 AS	6.77	-18.95	999.61
2004-07-12	Archaeology	Trench corner		07/05/53 AT	8.69	-23.70	999.51
2004-07-12	Archaeology	Trench corner		07/05/54 AU	12.05	-33.00	999.20
2004-07-12	Archaeology	Trench corner		07/05/55 AV	13.75	-37.70	999.20
2004-07-12	Archaeology	Trench corner		07/05/56 AW	4.85	1.62	999.92
2004-07-12	Archaeology	Trench corner		07/05/57 AX	6.51	-2.99	999.85
2004-07-12	Archaeology	Trench corner		07/05/58 AY	8.14	-7.80	999.67

477 Associated points

Date	Feature	Class	Sub-class	Description	Northing	Easting	Elevation
2004-07-12	Archaeology	Trench corner		07/05/59 AZ	9.94	-12.61	999.62
2004-07-12	Archaeology	Trench corner		07/05/60 BA	11.56	-17.14	999.62
2004-07-12	Archaeology	Trench corner		07/05/61 BB	13.28	-21.82	999.48
2004-07-12	Archaeology	Trench corner		07/05/62 BC	14.94	-26.63	999.35
2004-07-12	Archaeology	Trench corner		07/05/63 BD	16.69	-31.29	999.29
2004-07-12	Archaeology	Trench corner		07/05/64 BE	18.24	-36.12	999.23
2004-07-12	Archaeology	Trench corner		07/05/65 BF	20.34	-40.78	999.23
2004-07-12	Archaeology	Trench corner		07/05/66 BG	9.57	3.33	999.93
2004-07-12	Archaeology	Trench corner		07/05/67 BH	7.19	10.42	1,000.03
2004-07-12	Archaeology	Trench corner		07/05/68 BI	11.23	-1.30	999.84
2004-07-12	Archaeology	Trench corner		07/05/69 BJ	12.90	-6.14	999.77
2004-07-12	Archaeology	Trench corner		07/05/70 BK	14.83	-10.99	999.68
2004-07-12	Archaeology	Trench corner		07/05/71 BL	16.34	-15.41	999.67
2004-07-12	Archaeology	Trench corner		07/05/72 BM	17.95	-20.10	999.58
2004-07-12	Archaeology	Trench corner		07/05/73 BN	19.67	-24.97	999.56
2004-07-12	Archaeology	Trench corner		07/05/74 BO	21.43	-29.65	999.36
2004-07-12	Archaeology	Trench corner		07/05/75 BP	23.34	-34.16	999.30
2004-07-12	Archaeology	Trench corner		07/05/76 BQ	24.90	-38.93	999.25
2004-07-12	Archaeology	Trench corner		07/05/77 BR	15.97	0.37	999.90
2004-07-12	Archaeology	Trench corner		07/05/78 BS	17.68	-4.36	999.88
2004-07-12	Archaeology	Trench corner		07/05/79 BT	21.04	-13.74	999.74
2004-07-12	Archaeology	Trench corner		07/05/80 BU	22.75	-18.42	999.63
2004-07-12	Archaeology	Trench corner		07/05/81 BV	26.05	-27.88	999.46
2004-07-12	Archaeology	Trench corner		07/05/82 BW	27.95	-32.40	999.34
2004-07-12	Archaeology	Trench corner		07/05/83 BX	18.95	6.83	999.93
2004-07-12	Archaeology	Trench corner		07/05/84 BY	20.73	2.15	999.94
2004-07-12	Archaeology	Trench corner		07/05/85 BZ	22.40	-2.70	999.86
2004-07-12	Archaeology	Trench corner		07/05/86 CA	24.00	-7.33	999.78
2004-07-12	Archaeology	Trench corner		07/05/87 CB	25.72	-11.87	999.72
2004-07-12	Archaeology	Trench corner		07/05/88 CC	27.45	-16.53	999.67
2004-07-12	Archaeology	Trench corner		07/05/89 CD	29.16	-21.45	999.54
2004-07-12	Archaeology	Trench corner		07/05/90 CE	30.79	-25.98	999.48
2004-07-12	Archaeology	Trench corner		07/05/91 CF	32.61	-30.68	999.47
2004-07-12	Archaeology	Trench corner		07/05/92 CG	34.24	-35.39	999.30
2004-07-12	Archaeology	Trench corner		07/05/93 CH	23.53	8.50	999.95

477 Associated points

<i>Date</i>	<i>Feature</i>	<i>Class</i>	<i>Sub-class</i>	<i>Description</i>	<i>Northing</i>	<i>Easting</i>	<i>Elevation</i>
2004-07-12	Archaeology	Trench corner		07/05/94 CI	25.38	3.97	999.96
2004-07-12	Archaeology	Trench corner		07/05/95 CJ	27.06	-0.87	999.88
2004-07-12	Archaeology	Trench corner		07/05/96 CK	28.68	-5.59	999.76
2004-07-12	Archaeology	Trench corner		07/05/97 CL	30.45	-10.21	999.71
2004-07-12	Archaeology	Trench corner		07/05/98 CM	32.16	-14.93	999.68
2004-07-12	Archaeology	Trench corner		07/05/99 CN	33.87	-19.80	999.61
2005-06-22	Archaeology	Trench corner		07/06 A	7.97	-166.06	996.24
2005-06-22	Archaeology	Trench corner		07/06 AA	-14.03	-154.79	996.80
2005-06-22	Archaeology	Trench corner		07/06 AB	-14.89	-149.90	996.98
2005-06-22	Archaeology	Trench corner		07/06 AC	-15.66	-175.48	996.51
2005-06-22	Archaeology	Trench corner		07/06 AD	-16.54	-170.63	996.34
2005-06-22	Archaeology	Trench corner		07/06 AE	-17.45	-165.71	996.53
2005-06-22	Archaeology	Trench corner		07/06 AF	-18.16	-160.72	996.72
2005-06-22	Archaeology	Trench corner		07/06 AG	-18.99	-155.74	996.81
2005-06-22	Archaeology	Trench corner		07/06 AH	-19.71	-150.77	996.92
2005-06-22	Archaeology	Trench corner		07/06 AI	-21.48	-171.55	996.51
2005-06-22	Archaeology	Trench corner		07/06 AJ	-22.49	-166.36	996.68
2005-06-22	Archaeology	Trench corner		07/06 AK	-23.12	-161.60	996.70
2005-06-22	Archaeology	Trench corner		07/06 AL	-23.89	-156.67	996.79
2005-06-22	Archaeology	Trench corner		07/06 AM	-24.72	-151.72	996.89
2005-06-22	Archaeology	Trench corner		07/06 AN	8.82	-170.85	996.35
2005-06-22	Archaeology	Trench corner		07/06 AO	9.66	-175.88	996.36
2005-06-22	Archaeology	Trench corner		07/06 AP	4.67	-176.68	996.49
2005-06-22	Archaeology	Trench corner		07/06 AQ	-0.20	-177.68	996.69
2005-06-22	Archaeology	Trench corner		07/06 AR	-5.12	-178.64	996.53
2005-06-22	Archaeology	Trench corner		07/06 AS	-10.04	-179.60	996.38
2005-06-22	Archaeology	Trench corner		07/06 AT	-14.77	-180.50	996.34
2005-06-22	Archaeology	Trench corner		07/06 AU	-13.89	-185.54	996.30
2005-06-22	Archaeology	Trench corner		07/06 AV	-8.91	-184.58	996.36
2005-06-22	Archaeology	Trench corner		07/06 AW	-4.05	-183.62	996.52
2005-06-22	Archaeology	Trench corner		07/06 AX	0.85	-182.75	996.76
2005-06-22	Archaeology	Trench corner		07/06 AY	13.88	-170.04	996.52
2005-06-22	Archaeology	Trench corner		07/06 AZ	13.03	-165.13	996.37
2005-06-22	Archaeology	Trench corner		07/06 B	7.18	-161.13	996.31
2005-06-22	Archaeology	Trench corner		07/06 BA	12.07	-160.17	996.34

477 Associated points

<i>Date</i>	<i>Feature</i>	<i>Class</i>	<i>Sub-class</i>	<i>Description</i>	<i>Northing</i>	<i>Easting</i>	<i>Elevation</i>
2005-06-22	Archaeology	Trench corner		07/06 BB	11.39	-155.17	996.47
2005-06-22	Archaeology	Trench corner		07/06 BC	10.49	-150.19	996.58
2005-06-22	Archaeology	Trench corner		07/06 BD	9.68	-145.31	996.79
2005-06-22	Archaeology	Trench corner		07/06 BE	14.59	-144.48	996.79
2005-06-22	Archaeology	Trench corner		07/06 BF	15.29	-149.48	996.64
2005-06-22	Archaeology	Trench corner		07/06 BG	16.23	-154.40	996.43
2005-06-22	Archaeology	Trench corner		07/06 BH	16.99	-159.32	996.37
2005-06-22	Archaeology	Trench corner		07/06 BI	17.96	-164.29	996.45
2005-06-22	Archaeology	Trench corner		07/06 BJ	18.68	-169.22	996.77
2005-06-22	Archaeology	Trench corner		07/06 BK	23.62	-168.32	996.72
2005-06-22	Archaeology	Trench corner		07/06 BL	28.65	-167.36	996.78
2005-06-22	Archaeology	Trench corner		07/06 BM	33.50	-166.50	996.82
2005-06-22	Archaeology	Trench corner		07/06 BN	38.41	-165.75	996.87
2005-06-22	Archaeology	Trench corner		07/06 BO	43.26	-164.84	997.02
2005-06-22	Archaeology	Trench corner		07/06 BP	42.61	-159.70	997.01
2005-06-22	Archaeology	Trench corner		07/06 BQ	41.68	-154.85	996.90
2005-06-22	Archaeology	Trench corner		07/06 BR	40.93	-149.92	996.90
2005-06-22	Archaeology	Trench corner		07/06 BS	39.96	-144.92	997.10
2005-06-22	Archaeology	Trench corner		07/06 BT	39.30	-140.13	997.25
2005-06-22	Archaeology	Trench corner		07/06 BU	34.27	-140.95	997.17
2005-06-22	Archaeology	Trench corner		07/06 BV	29.34	-141.79	997.24
2005-06-22	Archaeology	Trench corner		07/06 BW	24.45	-142.72	997.20
2005-06-22	Archaeology	Trench corner		07/06 BX	19.51	-143.60	997.07
2005-06-22	Archaeology	Trench corner		07/06 BY	44.14	-139.26	997.45
2005-06-22	Archaeology	Trench corner		07/06 C	6.40	-156.13	996.47
2005-06-22	Archaeology	Trench corner		07/06 CA	45.84	-149.04	997.04
2005-06-22	Archaeology	Trench corner		07/06 CB	50.81	-148.29	997.19
2005-06-22	Archaeology	Trench corner		07/06 CC	49.19	-168.81	996.98
2005-06-22	Archaeology	Trench corner		07/06 CD	44.30	-169.68	997.02
2005-06-22	Archaeology	Trench corner		07/06 CE	39.35	-170.56	997.09
2005-06-22	Archaeology	Trench corner		07/06 CF	34.30	-171.40	996.93
2005-06-22	Archaeology	Trench corner		07/06 CG	29.48	-172.26	997.10
2005-06-22	Archaeology	Trench corner		07/06 CH	24.64	-173.22	996.93
2005-06-22	Archaeology	Trench corner		07/06 CI	30.52	-177.17	996.98
2005-06-22	Archaeology	Trench corner		07/06 D	5.56	-151.26	996.77

477 Associated points

<i>Date</i>	<i>Feature</i>	<i>Class</i>	<i>Sub-class</i>	<i>Description</i>	<i>Northing</i>	<i>Easting</i>	<i>Elevation</i>
2005-06-22	Archaeology	Trench corner		07/06 E	3.83	-171.82	996.50
2005-06-22	Archaeology	Trench corner		07/06 F	3.05	-167.01	996.51
2005-06-22	Archaeology	Trench corner		07/06 G	2.20	-162.02	996.51
2005-06-22	Archaeology	Trench corner		07/06 H	1.46	-156.96	996.76
2005-06-22	Archaeology	Trench corner		07/06 I	0.73	-152.04	996.96
2005-06-22	Archaeology	Trench corner		07/06 J	-0.11	-147.11	997.06
2005-06-22	Archaeology	Trench corner		07/06 K	-0.99	-172.77	997.02
2005-06-22	Archaeology	Trench corner		07/06 L	-1.85	-167.87	996.56
2005-06-22	Archaeology	Trench corner		07/06 M	-2.67	-162.87	996.68
2005-06-22	Archaeology	Trench corner		07/06 N	-3.39	-157.96	996.88
2005-06-22	Archaeology	Trench corner		07/06 O	-4.24	-152.93	996.80
2005-06-22	Archaeology	Trench corner		07/06 P	-4.91	-148.13	997.05
2005-06-22	Archaeology	Trench corner		07/06 Q	-5.87	-173.61	996.69
2005-06-22	Archaeology	Trench corner		07/06 R	-6.71	-168.75	996.59
2005-06-22	Archaeology	Trench corner		07/06 S	-7.67	-163.87	996.72
2005-06-22	Archaeology	Trench corner		07/06 T	-8.46	-158.93	996.71
2005-06-22	Archaeology	Trench corner		07/06 U	-9.11	-153.77	996.40
2005-06-22	Archaeology	Trench corner		07/06 V	-9.88	-148.99	996.96
2005-06-22	Archaeology	Trench corner		07/06 W	-10.77	-174.61	996.54
2005-06-22	Archaeology	Trench corner		07/06 X	-11.63	-169.67	996.48
2005-06-22	Archaeology	Trench corner		07/06 Y	-12.61	-164.69	996.58
2005-06-22	Archaeology	Trench corner		07/06 Z	-13.21	-159.74	996.71

Op-SubOp list

Op.	SubOp	Site	Structure	Year	Excavator	Unit dm	Goals
01		All					Surface collection throughout EP valley
02	1	S-002	Plaza	2002		Test	
02	2	S-002	Str04	2002		Test	South of Str. 04
02	3	S-002	Plaza	2002		Test	near Str. 04
02	5	S-002	Str04	2003		Trench	N facade
02	7	S-002	Plaza	2003		Test	Center
02	8	S-002	Str05	2003		Trench	SE corner
02	9	S-002	Plaza	2003		Test	SW corner
02	10	S-002	Str04	2003		Test	S facade
02	11	S-002	Str03/04	2003		Test	
02	12	S-002	Plaza	2003		Test	near Str. 01
02	13	S-002	Str07/08	2003		Test	
03	1	S-004	Str01	2002		Test	E facade
03	2	S-004	Str01	2002		Test	E facade
03	3	S-004	Plaza	2002		Test	
03	4	S-004	Str03	2002		Test	N facade
03	5	S-004	Str01	2003		Test	N facade
03	6	S-004	Str01	2003		Test	N facade
04	1	S-001	Patio 01	2002		Test	
04	2	S-001	Patio 03	2002		Test	
04	3	S-001	Patio 01	2003		Test	NE corner
04	4	S-001	Patio 01	2003		Test	W side
04	5	S-001	Patio 01	2003		Test	Center
04	7	S-001	Patio 01	2003		Test	W side
04	8	S-001	Patio 01	2003		Trench	NE corner
04	9	S-001	Str01	2003		Test	W facade
04	10	S-001	Patio 02	2003		Test	NE corner
04	11	S-001	Patio 02	2003		Test	E side
04	12	S-001	Patio 04	2003	EEB (1)	Test	Center
04	15	S-001	Str02	2005	YM (18)		Str. 02 W facade
04	16	S-001	Str02	2005	YM (18)		Str. 02 W facade
05	1	S-001	Str01	2004	MAC (1)	Trench	Str. 01 E facade
05	2	S-001	Str01	2004	MAC (2)	Trench	Str. 01 E facade
05	3	S-001	Str01	2005	SLP (1)	Trench	Str. 01 E facade, base
05	4	S-001	Str01	2005	SLP (2)	Trench	Str. 01 N facade
06	1	S-001	Str05	2004	MAC (1)	Trench	Str. 05
06	2	S-001	Str09	2004	JRR (1)	Trench	Str. 09
06	3	S-001	Str11	2004	MAC (2)	Trench	Str. 11
06	4	S-001	Str04	2004	CW (1)	Trench	Str. 04
06	5	S-001	Patio 02	2004	AP (1)	Test	Patio 02
06	7	S-001	Str07	2005		Trench	Str. 07
06	8	S-001	Str04/05	2005		Trench	Str 04/Str. 05
07	1	S-001	Patio 01	2004	LL	Test	Patio 01, Soil testing program

Op-SubOp list

Op.	SubOp	Site	Structure	Year	Excavator	Unit dm	Goals
07	2	S-001	Patio 02	2004	LL (2)	Test	Patio 02, Soil testing program
07	3	S-001	Patio 03	2004	LL (2)	Test	Patio 03, Soil testing program
07	4	S-001	Patio 04	2004	LL (2)	Test	Patio 04, Soil testing program
07	5	S-002	Plaza	2004	JC (5)	Trench	Plaza, Soil testing program
08	1	S-001	Patio 03	2004	SEM (4)	Section	Rosario river profile clearing
09	1	S-018	Str. 1	2005	Brown	Trench	Ramp on Str. 1
09	2	S-018	Bellat	2005	Peas	Trench	Bellat
09	3	S-018	Str. 5	2005	Not	Trench	Str. 5

10 1 S-018 Str. 7 2005 Brown Trench - E Str.
 10 2 S-018 Bellat 2005 Peas Trench - after half of bellat

Op. 09/14 S-018 Str. 4 2005 - trench - E Str.

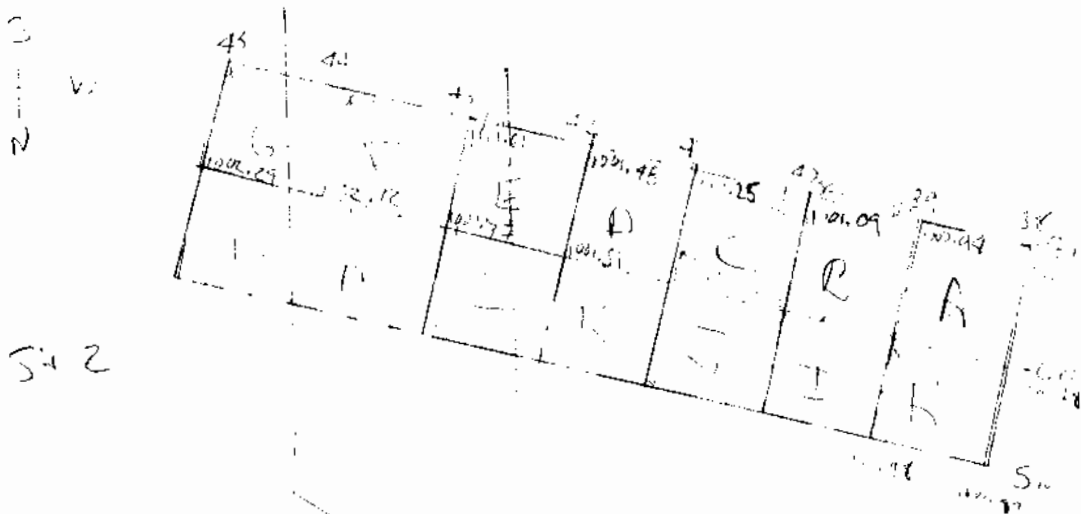
Op. 09/05 S-018 Bellat 2005 Peas trench - after half of bellat

21 Associated points

02/14

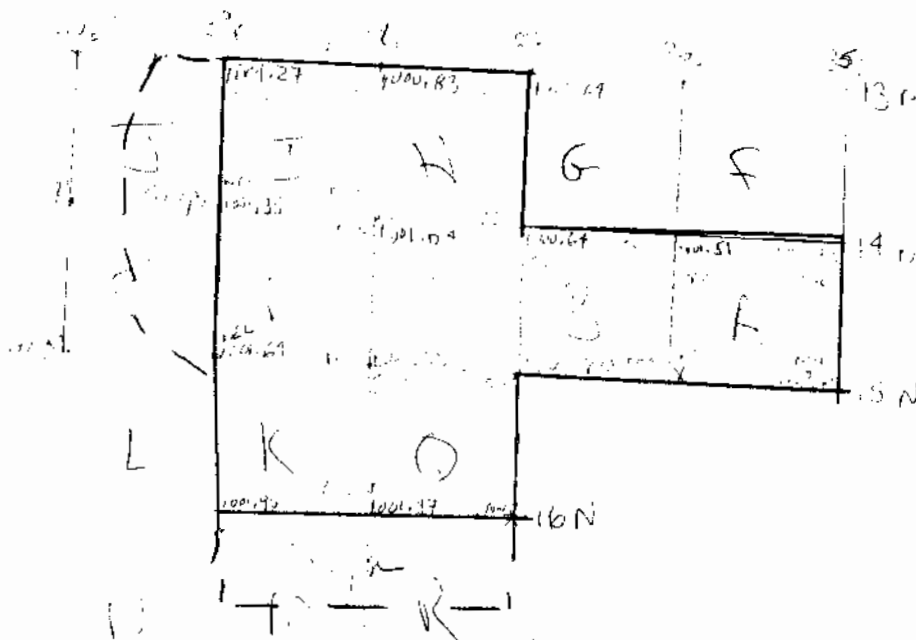
Page 1

Date	Feature	Class	Sub-class	Description	Northing	Easting	Elevation
2005-06-17	Archaeology	Trench corner		02/14	-6.01	43.99 ⁴⁴	1,002.12
2005-06-17	Archaeology	Trench corner		02/14	-7.00	38.01 ³²	1,000.83
2005-06-17	Archaeology	Trench corner		02/14	-7.00	39.00 ³⁸	1,000.98
2005-06-17	Archaeology	Trench corner		02/14	-7.00	40.01 ⁴⁴	1,001.09
2005-06-17	Archaeology	Trench corner		02/14	-7.00	41.00 ⁵⁰	1,001.25
2005-06-17	Archaeology	Trench corner		02/14	-7.01	41.98 ⁵⁶	1,001.48
2005-06-17	Archaeology	Trench corner		02/14	-7.01	43.01 ⁵⁶	1,002.00
2005-06-17	Archaeology	Trench corner		02/14	-6.05	45.01 ⁶²	1,002.29
2005-06-17	Archaeology	Trench corner		02/14	-5.01	45.00 ⁶⁸	1,002.23
2005-06-17	Archaeology	Trench corner		02/14	-5.00	44.01 ⁷⁴	1,001.99
2005-06-17	Archaeology	Trench corner		02/14	-5.00	37.99 ⁸⁰	1,000.76
2005-06-17	Archaeology	Trench corner		02/14	-6.00	43.04 ⁸⁶	1,001.77
2005-06-17	Archaeology	Trench corner		02/14	-5.01	43.00 ⁹²	1,001.61
2005-06-17	Archaeology	Trench corner		02/14	-5.99 ⁹⁸	42.01 ⁹⁸	1,001.51
2005-06-17	Archaeology	Trench corner		02/14	-5.00	42.01 ¹⁰⁴	1,001.31
2005-06-17	Archaeology	Trench corner		02/14	-4.98 ¹¹⁰	41.01 ¹⁰⁴	1,001.12
2005-06-17	Archaeology	Trench corner		02/14	-6.00	41.01 ¹¹⁰	1,001.21
2005-06-17	Archaeology	Trench corner		02/14	-4.98 ¹¹⁶	39.97 ¹⁰⁶	1,000.97
2005-06-17	Archaeology	Trench corner		02/14	-5.06	39.98 ¹¹²	1,000.98
2005-06-17	Archaeology	Trench corner		02/14	-4.99 ¹¹⁸	38.99 ¹⁰⁸	1,000.82
2005-06-17	Archaeology	Trench corner		02/14	-6.00	37.98 ¹¹⁴	1,000.78



Number	EU	Corner	Description	Northing	Easting	Elevation
23			02/14	-4.99931	37.99383	1000.76008
24			02/14	-5.9962	37.98043	1000.78391
25			02/14	-4.99034	38.99211	1000.82478
26			02/14	-5.06131	39.97756	1000.98135
27			02/14	-4.98152	39.96763	1000.97322
28			02/14	-5.99893	41.01438	1001.20773
29			02/14	-4.97632	41.01254	1001.11814
30			02/14	-5.00244	42.01111	1001.31269
31			02/14	-5.98974	42.00622	1001.51068
32			02/14	-5.00765	42.99737	1001.60977
33			02/14	-5.99737	43.03567	1001.77325
34			02/14	-6.01122	43.98812	1002.11586
35			02/14	-4.99844	44.00975	1001.9926
36			02/14	-5.00889	45.00444	1002.23112
37			02/14	-6.05129	45.0148	1002.28574
38			02/14	-7.01244	43.0137	1002.00017
39			02/14	-7.00727	41.9817	1001.47565
40			02/14	-6.99978	40.99619	1001.25151
41			02/14	-7.00106	40.00582	1001.09217
42			02/14	-6.99789	39.00362	1000.98257
43			02/14	-7.00408	38.00994	1000.82988

Numbe EU	Corner	Description	Northing	Easting	Elevation
1		02/15	12.97784	34.99901	1000.42652
2		02/15	13.99146	34.98394	1000.39097
3		02/15	13.0079	36.00957	1000.48903
4		02/15	14.02249	36.00229	1000.51438
5		02/15	14.02704	37.00571	1000.63909
6		02/15	13.00327	36.99561	1000.67957
7		02/15	14.00225	38.02043	1001.04179
8		02/15	13.02885	38.01068	1000.83075
9		02/15	13.99865	39.00238	1001.34556
10		02/15	13.02126	39.02564	1001.27167
11		02/15	13.95812	39.96537	1002.21263
12		02/15	13.03526	39.97113	1001.99956
13		02/15	14.99597	35.0012	1000.36087
14		02/15	15.0052	36.97325	1000.80433
15		02/15	15.00634	38.02267	1001.04838
16		02/15	15.03974	38.98581	1001.69066
17		02/15	15.02455	40.00556	1002.38851



Date	Numbr	Description	Northing	Easting	Elevation
2005-06-18	1	02/15	13.0	35.0	1000.43
2005-06-18	06	02/15	13.0	37.0	1000.68
2005-06-18	03	02/15	13.0	36.0	1000.49
2005-06-18	10	02/15	13.0	39.0	1001.27
2005-06-18	08	02/15	13.0	38.0	1000.83
2005-06-18	12	02/15	13.0	40.0	1002.00
2005-06-18	11	02/15	14.0	40.0	1002.21
2005-06-18	02	02/15	14.0	35.0	1000.39
2005-06-18	09	02/15	14.0	39.0	1001.35
2005-06-18	07	02/15	14.0	38.0	1001.04
2005-06-18	04	02/15	14.0	36.0	1000.51
2005-06-18	05	02/15	14.0	37.0	1000.64
2005-06-18	13	02/15	15.0	35.0	1000.36
2005-06-18	14	02/15	15.0	37.0	1000.80
2005-06-18	15	02/15	15.0	38.0	1001.05
2005-06-18	17	02/15	15.0	40.0	1002.39
2005-06-18	16	02/15	15.0	39.0	1001.69
2005-07-04	18	02/15	16.0	39.0	1001.90
2005-07-04	13	02/15	16.0	38.0	1001.37
2005-07-04	19	02/15	16.0	40.0	1002.68
2005-07-04	17	02/15	17.0	39.0	1002.22
2005-07-04	14	02/15	17.0	38.0	1001.53
2005-07-04	20	02/15	17.0	40.0	1002.94
2005-07-04	15	02/15	18.0	38.0	1001.45
2005-07-04	21	02/15	18.0	40.0	1003.14
2005-07-04	16	02/15	18.0	39.0	1002.47

PAREP #	Last name	First name	Middle initial	DOB	Phone #
1	Beli	Ellen	E	10/6/1969	
2	Canuto	Marcello	A	8/8/1969	
3	Ramos	Jorge	Humberto		
4	Morales	Santiago	Escobar		
5	Lemus Gomez	Manuel Aroldo	L	3/28/1974	
6	Geller	Pamela			
7	Bettin	Jonathan			
8	Ramirez	Roberto	Z		
9	Clark	Acacia			
10	Desailly-Chanson	Yann			
11	Mejia	Irma	D	9/4/1984	
12	Levan	Larry	T	4/27/1982	
13	Webber	Charles			
14	Pavon	Alisson			
15	Charlton	James	P	11/3/1946	
16	Hill	Brianna		2/20/1986	
17	Hostenske	Mary		9/17/1984	
18	Mu	Yifei		5/19/1986	
19	Sullivan	Mike			
20	DeLuca	Nat		11/8/1980	

**Instituto Hondureño de Antropología e Historia
IHAH
III REUNION INTERNACIONAL DE EXPERTOS EN CONSERVACIÓN PARA EL PARQUE
ARQUEOLOGICO DE COPÁN
4 Y 5 DE AGOSTO DEL 2005**

OBJETIVOS

La presente Reunión de Expertos consiste en un espacio cerrado de análisis de la situación de la Restauración y Conservación en Honduras del Patrimonio Cultural y en particular del sitio de Patrimonio Mundial de Copán, con el fin de obtener las normas y de redefinir las políticas operativas para la conservación y restauración de Honduras.

Objetivos Específicos

- Estudiar y recomendar la metodología, estrategias, técnicas y restricciones en base a resultados del monitoreo a usar para la elaboración de replicas de los Monumentos Arqueológicos en Copán, como medidas de conservación de originales y difusión del Patrimonio.
- Definir los objetivos de Protección y Criterios de Diseño para la Integración de Techumbres para la protección de los Monumentos Arqueológicos de Copán. Elaborar Estrategias y acciones para la integración e implementación de protecciones de los Monumentos en condiciones de intemperismo de Copán.
- Revisar y analizar las propuestas resultado del II taller de Conservación que se llevo a cabo en junio del 2004.

Metodología:

Se harán 5 ponencias para los diferentes temas, seguidamente se abrirán 2 mesas que las integrarán los invitados previamente distribuidos en los temas; analizarán y concluirán, seguidamente se hará una plenaria, recogiendo los 2 documentos de conclusiones, para redactar un documento final que contenga los resultados finales, el cual se usará para los lineamientos bases para la conservación, así:

1. Ponencia I: "Exposición de los Resultados del II Taller de Conservación", Presentada por la Dra. Gloria Lara Pinto, Vicerrectora de Investigación y Postgrado de la Universidad Pedagógica Nacional Francisco Morazán.
2. Ponencia II: "Antecedentes Históricos sobre los diferentes procesos Llevados a cabo en el Tratamiento de Piedra en Honduras", Presentada por Sigfrido Sandoval.
3. Ponencia III: "Proceso de Protección de Monumentos, Presentada por Rudi Larios y Profesor Oscar Cruz
4. Ponencia IV: "Análisis de la Decisión tomada por la UNESCO en relación al uso de replicas en Honduras", Presentada por la Doctora Nelly Robles, supervisora de la UNESCO.
5. Ponencia V: "Lineamientos para la Protección de Estructuras y Esculturas", Presentada por la Doctora Bárbara Fash.

PROGRAMA DE TRABAJO

Miércoles 3 de agosto de 2005

- | | |
|-------------|-----------------------------------|
| 8:00 a 3:00 | Llegada de participantes. |
| 4:00 a 6:00 | Visita de campo a Las Sepulturas. |

Jueves 4 de agosto del 2005

- | | |
|---------------|--|
| 8:00 a 9:30 | Visita de campo a Grupo Principal. |
| 9:30-9:45 | RECESO |
| 9:45 a 10:45 | "Exposición de los Resultados del II Taller de Conservación", Presentada por la Dra. Gloria Lara Pinto, Vicerrectora de Investigación y Postgrado de la Universidad Pedagógica Nacional Francisco Morazán. |
| 10:45 a 12:00 | "Antecedentes Históricos sobre los diferentes procesos Llevados a cabo en el Tratamiento de Piedra en Honduras", Presentada por Sigfrido Sandoval, ENEE. |
| 12:00 a 1:30 | ALMUERZO |
| 1:30 a 2:30 | "Lineamientos para la Protección de Estructuras y Esculturas", Presentada por la Doctora Bárbara Fash, Peabody Museum. |
| 2:30 a 3:00 | Organización de mesas de trabajo. |
| 3:00 a 4:00 | Presentación de ponencias en cada mesa. |

Mesa 1:

"Análisis de la Decisión tomada por la UNESCO en relación al uso de replicas en Honduras", Presentada por la Doctora Nelly Robles, supervisora de la UNESCO.

Mesa 2:

"Proceso de Protección de Monumentos, Presentada por Rudi Larios y Profesor Oscar Cruz.

- | | |
|-------------|---------------------|
| 4:00 a 6:00 | Discusión en mesas. |
|-------------|---------------------|

Viernes 5 de agosto del 2005

8:30 a 12:00	Realización del Análisis y Conclusiones en las mesas de trabajo.
12:00 a 1:30	ALMUERZO
1:30 a 5:00	Presentación y plenaria de los resultados de cada una de las mesas.
5:00 a 6:00	Clausura del Evento.

LISTA DE INVITADOS

III TALLER DE CONSERVACION (REUNION DE EXPERTOS)

MESA 1: RÉPLICAS

NOMBRE	INSTITUCION	DISCIPLINA	Proveniencia
Carolina Castellanos	ICOMOS	Conservadora	México
Nelly Robles	UNESCO	Arqueóloga Restauradora	México
Oscar Neill Cruz	IHAH	Arqueólogo	Tegucigalpa
Ricardo Agurcia	IHAH	Arqueólogo	Tegucigalpa
Rufino Membreño	IHAH	Restaurador Técnico	Copán Ruinas
Rene Briguez	IHAH	Restaurador Técnico	Copán Ruinas
Eva Martínez	IHAH	Arqueóloga	Tegucigalpa
Gloria Grimaldi	IHAH	Arquitecta	Tegucigalpa
Alejandro Figueroa	IHAH	Antropólogo	Tegucigalpa
Rigoberto Valladares	IHAH	Arquitecto	Tegucigalpa
Carmen Julia Fajardo	UNAH	Arqueóloga	Tegucigalpa
Vito Véliz	ASCOPAN	Arqueólogo	Tegucigalpa
Bárbara Fash	Universidad de Harvard	Restauradora	Copán Ruinas
Jorge Ramos	Universidad de California en Riverside	Arqueólogo	Copán Ruinas
Ellen E. Bell	Kenyon College	Arqueóloga	Copán Ruinas
Prof. Miguel Antonio Rodríguez Gudiel	Escuela nacional de Bellas Artes	Profesor	Tegucigalpa
Isabel Medina	INAH México	Restauradora	México

MESA 2: PROTECCIÓN DE MONUMENTOS (TECHUMBRES)

NOMBRE	INSTITUCION	DISCIPLINA	Proveniencia
Gloria Lara Pinto	UPNFM	Antropóloga cultural	Tegucigalpa
Seichi Nakamura	PROARCO/IHAH	Arqueólogo	Guatemala
Daniel Cruz	IHAH	Arquitecto	Copán Ruinas
Fernando López	IHAH	Técnico restaurador	Copán Ruinas
Rolando Soto	IHAH	Ingeniero Restaurador	Tegucigalpa
Dr. Sigfrido Sandoval	ENEE	Doctor en Química	Tegucigalpa
Tenoch Medina	ASCOPAN	Arquitecto Restaurador	Copán Ruinas
Juan Carlos Pérez Calderón	ASCOPAN	Arqueólogo	Copán Ruinas
William Fash	Universidad de Harvard	Arqueólogo	Copán Ruinas
René Viel	Universidad de Queensland	Arqueólogo	Copán Ruinas
Allan L. Maca	Universidad de Colgate	Arqueólogo	Copán Ruinas
Marcello A. Canuto	Universidad de Yale	Arqueólogo	Copán Ruinas
Rudy Larios Villalta	Guatemala	Restaurador	Guatemala
Norma Lagos	UNAH	Arquitecto Restaurador	Tegucigalpa
Enrique Mendoza	DYPAR	Arquitecto Restaurador	Tegucigalpa
Carlos García	DYPAR	Arquitecto Restaurador	Tegucigalpa
Solange Díaz Valdez	ARCO	Arquitecto Restaurador	Copán Ruinas

Mary's Carbon List

- ① Lot 4 ~~Subop 2~~ ~~X~~
10/2/4 ↳ needs to be cleaned, but
large 1" chunks on patio
surface
- ② Lot 15 Subop 1
↳ near base of wall/platform
10/1/15 ↳ some carbon from another lot
got mixed in
Lot 15 pieces were bigger
- ③ Lot 1 Subop 12
10/2/1 ↳ decent amount around base
of "wall" in association w/ lots
of pottery → corn imagery(?)
- X ④ Lot 27 Subop 4
10/4/27 ↳ very tiny bit, in fill at
center of str.

Op. 02/24 - lat spH

N

124

125

126

126

125

124

E

8

8

8

9

9

9

Z

Yann
✓ $QSS = 41$
✓ $Sub = - L. 11,400$ Substitution

May - looks \$400

~~391~~
~~28~~
19

13,3

124
79