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EPV 001 Bell Field Notes 2005

Ellen Bell

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PAREP 2005

Apuntes de Campo

Ellen E. Bell

El Paratsos Copán Horduras 6 Jun 2005 The 2005 Sheld Sease has begin. The for:

27 My - EEB avins in SPS all of Part + Ed. Strol in the hotel Sola (+ 5a) Kyde of Heaver - horribh Moris

No Ham, Roxum kens For U.S. Parnela alins
(see Star has: Reune of the SAL-taker movie)
Sol up 1g. green 4x4 touch of Morcha (Jurges
meeting in SOS) to have Stally/idly problem fixed
+ a time-up done.

29 my- Fish Pla de Trabijo + Sud it to Corme Juha, exc in SP3

30 mg (man) Prick up Car + airm in Capan

31 Mg (Tus). Go to El Peraíso, Med ul hito, lock for horso, med ul major (1.034 party pring -1/betailis + will not our For Zeel Dem). Note play to affect Colaldo mig next day. Reter to Cope, medy uthous

Return to EP For abld my. All goes smooth;
Mar will sent letters to land owners of go will so
to meet with the to seem permossions. Confi
house - Done Thelphilis sisters house + Clepus birthes
hour - both mice. Ret to Cop., meet up wil film.
Mik, + Liz.

20051-2 6 Sun 2003 2 Jul (Elouis) Tour Miles examt is the busque -Ver intoto. He's sed to open the claposit he's feel in one of the structure this week. This take shall 3 June (Sri) More Od to EP. 4 Jun (Sal) To 5RS to do Stoppe + get renty S Jum (Sun). Get May Jim, Lang & Brianne at arrowd. Mile arrives late due to passput problems (cus in on Too). More Shopping med up ut buy to Journe Hulki, See Su prich parade in SPS: among. Brim late in Extract rains 6 Jim (mon) - Tale Shalls for Site tour in the more (El Perniso Cofeld, Organishus) MACOTEB +0 La Endula in the Ofternoon hy 5th modup of Salings on the my . States over maps of form 7 Jun (Trus) - EDon lessons in the Am, Director flood poin for with at Et in Pm - Stully did scange hit hade probles contin - only on a for hors a day, Said to be due to Her line von to Resuro Yaloo Said the 3cr ford up their representing defeater many bank forth Bought down / bernets to Stree H20. While arrived in afternoon Evyly Seen to be goy well so fer!

Points for the units. Well sod a unit all the box of the start of the sol of the sol.

She. 01 834. 2 453.85 She. 03 454.92

W= 454 E= 455

5. (

40)

1,

CALL TO ASS NOTE 14/15 K 932 455 NOTE 14/15 K 932 455 NOTE 15/15 N

al Paris Ops/Sub-ops.

Op. 4/15= E-w over Str. 2 (South tout)
4/16= E-watch our Str. 2 (North trench)
4/17= N-S bosal transaction Eforced of Str. 1

Continual sett and pits - divided studies into fecus -Epont monal Fright transviou with ally E side of Str. 1.

Op. 5/03- N-5 2X find alm it boom (E) of 5th i only the line (454- 95CE) at which the land preserved steps was form. God is to confi steps/ormath of recommendation

Conding to god unk at El Brotto wil the entire group - except for Mills who is at the school white on his own own ordered project. Selfy units

Op. 5/04 - N-5 tremb descrip N sich of 5to 1 to expose-me rope- N Fache of one of the earlier construction inside the now destroyed structure. Also to check reports of rooms, reposits, etc.

3p. 06/08-N-5 truch over St. 7-extent 0p. 05/03 to the south to still the line South. The goal is to mestigh St. 7 to connect the place State.

attached for operation information pits this oftenan Sie

10 Juke, Friday.

Stork to she pits of Lao Organders troby to conting to clear confer I weeds at El Catetal. Spoke will Monvelto España peterolog who is the owner of the band on which Los Organders is located. The gave is permission to exemble with the provise that we bold fenos around the pits so that the cous carolly your makes - chivos) Kept in the crea don't fall in the was also interested in the possibility of developing some soul of tourist yearum in the area on his land. Moreable presented his idea of a civility of hacienders travelled by house the world include Some Liens, El Cisne, Monullio España Proprio La cionel ortiste La Entende. Mandit appears to be interest. Need tours to be servine in his approach.

We also spoke with Khneel Pinto about Chean the affect on 1/3 land at el Cafetal. Lost year head told as that he dant need the plants (they were now no good) of that he would be hopp to have us and the so he cold plant mile. Now that the price of affect has jone up a bot, he was now retent but Sedne of Mouth work of him + he said it was paid 4000 languar for the affect. The word out to mark the area to be cold + the sed sins the major to day. It have now that the actual second standard says were some two soil case to the cold to make a sure to the said that he agreed we'd gone a sir or we should) + prich had the arrival a the origin L 4000 with other L. Egoe to be paid a more.

Paule . The Hidds are all los Orqvidens layer pits (Seathful Moridle - back at El Borardo to Set Station and Film has to Los Orqvidens. Le were able to all a Jahr on Still and ED II which it was possible to see to Los we also I'm oil state on Still all to Orqvidens + took a pri on it. I also was not a fleth a with hard of the law a vor when his signal directly ar it will pushed a with hard of the law a vor when signal directly ar it will supply that is I loss kin a stall get the error when hard a buch sight now apply to confinite to Je.

Set DS at L. Orquits



Placed Ops. 09/01: bisects camp on Str. 1 09/02: bisects ballcourt, midpoint 09/03: bisueto Sm. 5tr. E of 5tr. 1

at Las Orquides today.

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

05/03: transleise treehalog box; east 5th 8/1.1

06/07: E-W fred our Celeste in spatio (not i Long)
06/08: N-5 toll our Str. 4/plank (my. Jin)

at El Poratso our the last for day

9/02 () (1/2) () (1/2) (

11 Jun 2005 Freld trip to El Prente Met up with NAW fields
on Field School led by Jen Ahlfeldt II are and
hish + anihro Stalets spok a month and Cope. Towned
the Jite + the- I would and total Jan Carlow. Many become

Vivilly ill at home (8h had the Ship & africe and as 1 (obs)

ions-17 11 Jan 2003 Return to EP 1 group retook the to See EP+ Cafeted.
Coffee now cut in SEC of plan- 100h good. Gup to be paint on Sunlay LL-560 for experient works; L.400 for 5, visit-time per mech) 3 Jun 2003 Monday. Work continue and site - J Cafeld Jin + Loin la ot foil tobs in JE puit of Cl Cafeld man place offer cafee was cot It we realized the the hall got the machine to the correctation of the St. in order to soid the site the first time, but, Since we didn't have that orientation hand to we didn't have the some (see I am hand to we Lidat have the EDM (see Las Organtees below) the took the oriental of the term Fredelich between two datu points & used that I'm (13°) to 51 the units. In of case, the over will be covered well take oping elents for the tods tomorrow-Las Organdes, that West + Branne almost finished lays are making good progress If the ferus (3 stand harland lave and lack und to keep the Cons out Atop Dhad a Shot in DOG stand of DOS (120.87m5 + 47.77) Ed DOS, which is in the cartied the plan of Dostob 150'26's El Paraiso Morallo, VRG. - Sortino Blad example and ER. Marello Sort a nice, flat-land heard of which might be Flat. Sill in op. 05/04, Vife is in how - thousand de bis -Shills probably how a lot of read disturbant in the mote permiss to Col pools at La Cravidas 5-ld by Mr. 1 Tyris

Constant Sr. Espireza (El Gordis)

Espain !

Two differ possibility for Str. Z's relations to plate at I.P., will topk Bill believe, buy now likely.

Alon 2005 Tuesday

El Poraíso- Morallo, Vitar + Judin Condina of example moly

good progress. Sadrio Ful a small, dend projectule point (object)

in Op. 05/03 503joh Dolassie occupation. The point was

in distribut matrix associated of constituted moder for

und on E seda of Str. 01

05/04 Morcello continus do. in trench on N 51th of \$1. 1 - this unil is being excevated for the top down w/ plans to stop A out + down as work progress

While we acknowledge that is For preferable to begin low to ordside to more up to in, this mother to adopted a the South & Simplest way to awaid major Collapse due to except overbriden. So for work contins in the find Str. 1—
yellish ong Clapt very flat-laid rocks - a "Sake emperation" as micelle has termed it.

Company of the production of t

Jos-1-9

Visi contin in the unit plant to board the Wiscode of the 2. The how mode it then the ose-builder (treduction of the fall) + how find you floor or and loos the Coscing substray of it. She will now contin in the next EV to Follow the floor tent to the Frederic She is day by well.

Les Organidus

Contin lay of tents of Fers. I find our this, that

San balland is now a monument toom lay - it will be

Contin lay of tents of Few In form our Hos. Ithe Son ballow is now a monuntal son long - H will be to in to got think all of that in the next for weels, but it shall give us a good idea of while them. Touchs are now got on the I, the ballow (drawn into Z sub-ops) the small the Dre of the I Excent that begin forma.

El Cofuld

OHOS Jin + Lung are Soin very quickly to Stocker, Thouse of dis

Soil Soplo-Amine trace over 60 to Fer. They are worth

which in the soil of Pali 1, when coffee was cold on Bland Probles

Led Open 4000 for it - Shill owe him Lizaborneed to Sod a

(eccept). They will soon need to bruk to dry the Sarphs.

My line I law and 507 tody as a possible spot for may; excelling soil well in horself some, i lim example on a state. It looks very good. God permission to soince Ruperte to cut makere— will need to compensate Solvalue for any look coin. My will probably dig Str. G, Str. 13, + possibly Str. 12, Jim will probably dig some axall (5 six only) on Str. 1 for course, plus soil hotspots. (N side of Str. 1 is ble of will filled site.)

Jan 15, 2005

Op. 10/1 Many + I began worling at Site 7 (west of meni 10/2 group at E1 Cafetal) Today. We got Socops. 10/01 + 10/02 (see below) bot we also began by field clim the map + Numbing the Structure. Many dier a flutel map from scratch-a common technique introduced by MAC this year, + I Checked the map based on points John Site 6+ in 2002. We for a number of Chys to be made, including addition flored (see below).

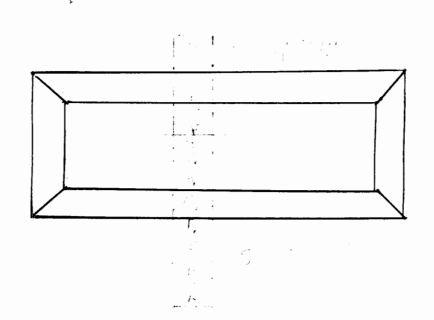
Site Of is a multi-plan site (Type3) with at lest 15 Structure from y which Cot lest 8) are 1.5 m high or goods. Must of the building are ray structure to plants or plants. All of the structure apper to be colored to suffer Wish Comess suggest that the site date to the late Classic period. May raised the very appropriate quality of what rought have been soon on at a site of this size located so class (approx. 100m) to El Coled. I believe that it is now like an olike residial complex that also multil right admit that a colinings— are so the case for most of then suppose in the region.

My call do a series of tools in the Sih to compare of lar det for los Caros. Jin will also took phisphet leads in the phases, execute test pils to involved high phisphet took took took put or pessibly excavely a stovetok a well.

09:10/01 Mm + I (ad gread p. small cost on a veg ht, moderally clear 10/102 day and out a 14 Nn trench (N.S) across Str 5. The field broads the structure at what appears to be the midpt. + is designed to provide into on the bosel dients (who contint w) an E-w broad fresh on the E side), terrene + supersthe info, + activity own data lesp. if there is time to complete Clear exaction.)

Sib. Op. 10/1 = 1x Bm trench up South face of AND (EUA-F.)

Sib. Op. 10/2 1x6m trench up North face of Str. 5 (EUA-F.)



Panda had the Machine at Los Orquirdes today, so will shot in the example units + oping elevations tomorral well pull the gird off I DOO via 2 States (one on El Capital Str. 9 robothe in the flot area (artificially leveled 2). Suth of En Capital Strs. 4+5, we say ops. 10/1 + 10/2 viay tops, so there is a very good

15 Johne 2013

205-1-1Z

sight Clare that our trench is for for straight on the Sound, however, A appears to be orient, gentul, and ago'd most the Stricture, which Shutel all its to didn'ty

Stit- one last note, Stb. 1+3 how very large lookers sits in the structure of the structure of the structure

El Printso

Morcello that a very mic wall in op. 05/04. The wall (N-5) is onthe as about 10° off N, as now the Case of the first plan of 510.1 Find on the wast girls of Plaze 1. There are also what apper to be true fill halls - 10stic - And are thuseless which apper to deat the earlier constant plane - which many he to down that far north: Yise + July. Contin; MACI also will only on Celeshe find in Patrice 3.

Lo Dignirs: Fisher tarpy Shot one unit.

16 June 2013

El Cafelal Lithus

3 deg Newin Elisarela Marque (Jan-s orde) (Th) 4 Oscar Orelland

2 Figureisco Cruz (Th)

3 Caradinia Romas (Th. 12) (Wad)

6 Rudi Serron (Th)

Oldi Serlinder 4. Rombardo

2 Just 2 alepe (6) Jun 2003 2003-1-13 A very busy day! Vishe from Eva Martineer a delegation For the hold Blu Broup (advisor) work on the Plan de Moneyor for Rio Arrevillo. Morch gon the a for at EP before wolf the our the hormon bridge to El Cofetal (so they wild see the "Sender to trinstru" on their wy over to the site. Much also talked with them about our hopes for Ste developed + hor much we (+ the town) would like to se EP - Cytel (esp. Cytel integrated who the bigger region plan. Henry hope Mindle
has also promised to Send toping his date for the Rio Amen'h area
(or completed group) The Send industry + quik pleased with which
the Sen or it has wonderful to see Eve any Evo also bounded for Carols for everyone on the project (we recall to add digital photos + knight thu), as well as a love 1445 of a view video done on Cape (publicity?). Livel take a love lafe the Siveposio Schoduld for rest week in Cape (argued by Ath Maca). Then my calso lose a mile about the 15th of Carter (in Kie formithal) they find the tax told is that Carre Jake is plain to be in Cape to the told is that week a suggested to suggested have, are cape in her to vish of the Paracisso. The lane a call in to her health try break and to her health try break Ega tamerion. Excavadouns (1ember those?) El Capilal: Lampt Ini Cordina W Soil tots in the Nam Pleas of Cotatal. Today they (W Oscar & Chepn) finished the tots in the Suc of the phase + E of Shi. 4 & haid od to Soil Wed of Str. In They will Shoot those in tomorn many. I'm has also bayed laying out the Scapello

Jo -1

16 June 2005 the sun were arranged to so distilled not for process Laboratorios Finlay S.A. Bo. Los Acario, 12 Calle, 46 Ave. NO. apldo. Dush 213; TH 504-553-0010, Fox 504-553-9189. www. labsfirly. com. SS. thules to Zaro, who will pick it up + have in Preblo Never on Sunday. I'm & Long Should have all other necessy churids. 09.10/01 My + I Shot Shot 5305 (W. Sh. 2) 5-07) 5307(E, Stale of 5-07) to sol the sid out to site 7 so the we could should in Ops. 10/1 + 10/2. The was completed successful + we now have open elevents for all EU. May begin exacts in the oftenion Grys poly up tops in month Co-10/1 Still in first lot - 11ch, dank bin Soil, no artists, no Op 10/2 Still in first lot - Trich, doubt bom soil, a few artifils (cerairs - obsiden), coming down on trubbe, Bys continue Chippy Field. he also noticed two large depressions at the site - will investigate tomorrow.

16 June 2005 (wol) 205-1-15 El Paraldo 06)03 Sarling Cordina in roaden wall ... my fer destried has In 04) 15 Yei- Conting don to Yde Flor (think a modern wall) in EYE; it looks like the modern wall may have contained all there is, however, no eviden of it on the north side. the north plate access my here been to well present as to doingte the need For modern construct - these certify find to be well product in exact in 2003. in EUA. Nich promise more litery) Agrillian Mark. 05/04 Conti do in Fil of (E) wall. The verying fill waith to so sol on top of a bac of Smill tightly reduced pelobles - smile to those find in the fill of Sh. I by you. This builty eaper that on I make of your different fill techniques that represent the content in of pelobles is repeated on the E. Sich. La aquides Or 09/01 Paula jepout that they may have find the remp in Briennis pil Granton Balland exacts his been split into two sub-ops, begin

Will try to get out to agrides tower to take a look

FI Copyled

OP. 10/01 Contin alm temps in phase + Very effective. No lain extend 10/02 May continue tooking with Saludar - Rembert in op. 10/01 + Joyce a Lecrondo in op. 10/02

OB. 7 Lain + Jim are shally in Sul took to word of 5k. 4.
Thy will the by of a said over the paties of 5k. 7

All workers present - accounted for - 4 (Clark, Francisco Redy - Constitute Continue chipping to clear the Still east of Str. F. The chipping to revealed a series of defresom (well, 2, amount that my bard into is. Solvander reports that the depresion have been therefore to longer he can remarker the father welling for Done Report when was 11 years old, so his been on the land for the post 10 years)

To 2/14 land of op. 2/4 who by 1x m that on 81.2

50 mer 5002 / Wayo

2005-1-16

Morallo 3 in Grahader take Can of car poperson that Can only be done by him in paison (he had is god a NOTT menter so that he will pay the Import took on the Care to Arme done to Army for his man. The Care to row and of his possent the B force to Come + 80 00 he likes who pands. Fasting arrown less from he Carlander arrown a rown Or sortish we to revenue also Contains to rown on Sortish we to right I be to Capalal later When me is open-

up dates with 6/2405)

El Panis -Q- 0404 Dim chan am The unound sould Fill and of the N'S will or the sund to Full who friend out to be a bend that we now Ke wine of a reduction of the a morter

ron- who bent.

Q. 05/03 Samo Keeps non N-into whod event Ity becomes the unit he executed in 2002. The Slove is in good shape, but it loves like the Steps are Farther to the wood in the area.

op. 0404 Folky tenour of Agranami / Congress. The obvious now indicate that, in Op. 04/02, which I examined in 2002, we actually hit Aquamerine, rather than the Owens Floor, as vigidly thinget The ries also be a destroyed corar in this Sub-op as the and of Cangrip does now continue into the 5 profile of the unit The Floor is will-constant of pebble cocajo of poorly proced plate.

E Copular op. 7 - In white scappy at 5-of, lay ont a Sm good in the parties + the SUAL of the Side. Q-10/01: Schooler andies or on the Sub-op, work his un through the home + it the the clay fact that inches Saw or that below 40 and bys- 1 to 5 hd read the 5 book wall shorty

of 10/02 Chape toisens Contin S on the Sib-Op. up + anto (well, into)

The Thuckvie. They his a rice cobble Svifere in the

First EU + the Fither it 1.5. (approx) to the South until

the lit the N' board wall, which is fairly well present at

its boar (composed of large rodd. The cobble Surfam appears

to ont a few com north of the well. May proceeded up t

out the board him to fill the next terrial well, but it

was possely present a they appear now to be in Fill. The

is conten and the top of the Structure to fill the

Summit and intection.

The artifuls in both 500 ps (10/01 + 10/02) appear to be generally utilities in return, with a number of figure of South of Tipon mixed in if there. The summit is nother raison (115-2m wide).

CO. DC/14. This stop was stable on much, will Constantine to Elizando Ulloc. It is a Zr7- unit oright approx. N-5 design to exposer a line perpendicular to the long agent of Str. Z. we are not in the 3th 20- by the example to yielded a high number of Ceramin all with Cherl, obsiding a proper flows. No Gradular a yest.

Op. 02/15 This Sub-op was should an Mody of Rudy + Francision Court. H is a 2x5m touch oriental approx. N.S desjill to expose Some of the facade of \$1.01 + \$1 defined its orientation of Fulmoderate and of Coronis a Ful Class English Mrs architect this fir. Judge Fur the trimbled rock,

Dim 2003 (COH)

A look like the brildy included a good deal of king, I had

Cut blub. Pissibly laid as a renew, But mer likely the

Rineigh constant maked of the terrous.

Los Orquides Took a tour on Sortuly & confirmed that the architecture is indeed earth

op-09/18. Now he god some intends Stootryigh. The bone of the clay stong appears to be stroated on a larger of dark, brown of some by de soil. The clay stool is yellight them is a larger of bogging field clay above the. North he fel 3 obtains blade in this Sub-op. One is var larger of a large flate take off the top. It is now secting the Shitm to explain the rooted to british to fill the hing should restil bound to the origin faced, as possible.

005.05/2 Trans for the Contra of the plan ally of the bolled of

op. 01/03 Tuch across the Musiky 5th 01 to involyt a possible rap.

At Las Organders drain on methods used by Marcelle ad Los
Achiotes, the excavalus are serving the Shamped manyon of
the brilding of the Section flow to O determine the method
or material of the Construct of the fall the Slump back
to the origin bldg. White we usually Strive to expose
final phone architecture, the information to be gained by
Section the Slung, was judged to be valuable enough to
carred the intervention

To update Example Cartail at all sites on Two. I'm 21- dec appropriée

note by individual excavators.

Today we all cutining as we and a Visit F- Come Julia Executes head of the Dichy. April and IHAH. Se is a her way to Cop - For a serior of need-p (includy a planing Subjun-For mains a Safely though all of the notisets and the (RIA prior to As semaling as put of the world Book project. This is scholded I hope in Augist. We now also scheduled to present a paper/public leicher in a symposion organized by Alle Mace For these whereast resides of the to- of Copan. Mile Silling is due to take a group of recently elected group leader for vone to her the papers as well-

E) CHILL

00.02/14 - conting down, 40-60 - bg op. 02/15 - Contin don, 40-60 - by.

he have you to hit the plan floor in either of the wite hem on the SEC of the main plan at El Copeld. The is a good chin the much of the overboding has accomplated at the spots in which we are digging so that the floor will be a little lower lie under more overbride in the units. We have, however, in both of the units found ceramics of Lote Proclassic 1 in made. One (0p. 02/14/02) a comme (ini

09.02/14/0L

and the other an extensity thicked in associated who this welled

22 June 2005, wednesday (w)

It is possible that the lims have moved upwirds overthing (bio-turbation) of the the surface through which they transled was so determinated as to be unrecognized to. It is also possible that the sheds were mixed who buildy fill that Collapsed out to onto the place.

QUILLY H lots like we are now getty into a sorth last - 8711 a
lot of clay bot it is likely the me ball the sufference to
in row-last meterial. If this is indeed the asse, the world
much that the place suffer now in 10 may formalised in the orange
which is supposed to myssich of the unit to 57.1

Then are a few peloting flat laid role.

copolly Sen to Low his a ships 600 chy (ships ligher cour chy) alm in Some rock and 60 - bys. The signst the me my have ready the flow in this area. Closed lad and 60-by hook photo (formed in on phase begund to make it visible)

19.02/15 5he 60-80-by - no good indeed of a Shor but the lend make how been at about 60 cm bys. Many into EU/B 0-10- by (02/15/05)

02/15/05- Empty lat - no malidi contin due in EUB, 20-40. - by.
60 02/14 Conting dun 60-80-bys. Hilly Jone Very Findle laje rod.
Soil is compade a flected of bj.

of vin buy afternow there itskilds. Com John arrival will 6 studies postular afternoon and about 5:30; her took the OA to see the sites (Cofth off). He stilled to pour while we went at EP so they decided that it would be better to spand the night have rather than trying to make it into Cope. Come Julie the draining should all this the should credit and at the various house. I think the should see the site, or come Julie to got EP colded and the various house. I think the enviral see the site, or come Julie to got EP colded and the theorem plan for the file Amerillo area. Wind him it would not be developed plan for the file Amerillo area. Wind the major whom she would comended from high silved in such a small would held see the all again to morrow at the CRIA meet, of for the suppose in Cope.

The lains lot night were quite heary to only crow is song this many. The temps, how, hild will they, offer our reday filly? He lake many rain yesterdy?

02-02/14 - 02/14/04 conty into stor

apostistas- EU/B (24 Sq.) his tuber-ing soul 106-at 34 by.

ind our to EP I'm land- greater of the degree most

0002/15/09-5/ty up in EU/C - trushe visible on the sufferent remail to 002/14/06 - May up to EU/B

A un stong weeled in Copy, Up arrived for the CRIA meety, we were mad with the news that the Prisings had appointed Ricardo Garde of the Institute + that he had suspended both Com Julie + all works on Alle Mores project perh review. We received a breef mas email for Prair New in the weeked that indicated he was now Gente. Needless to Say it was quite a weeken!
The Simple that occasion the visit was well. Mile bright about 35 miles of UDBP (Unided pri el Donnelle Arq. Florish to her our tectum + I thin they in it is got a bod out of F. The super to be dry by well - for Miles note.

Back in El Parisho with contine. The grant water his stand right and Los Organistis, but it looks like not be and test to plan of conglute a dark brown early come with a light fam feller addition. Then are also now how as a conduct of the Super Brown reads to and Early down the day of the super light and the super and the super reads to and Early down the day of the super light and the s do wito his with in order to see both the Chyo in Shaka, + the "balland" Sus to include and lead one Should all last a to firm gubshile, again on doubt lay. The other brilly is vy Route doubts its a should not be promed a firm of a line main issue sino to be the prome of a line moved of the mixed of the should like how which only into the cut- of the should Not Lo a Sinh ran which, band on its associate or Moullis with of los Achirts, appears to be the oight bould, with, Moto Com, the yell-cle to found at later addit.

Pouls will do a few pil this the cuts of the

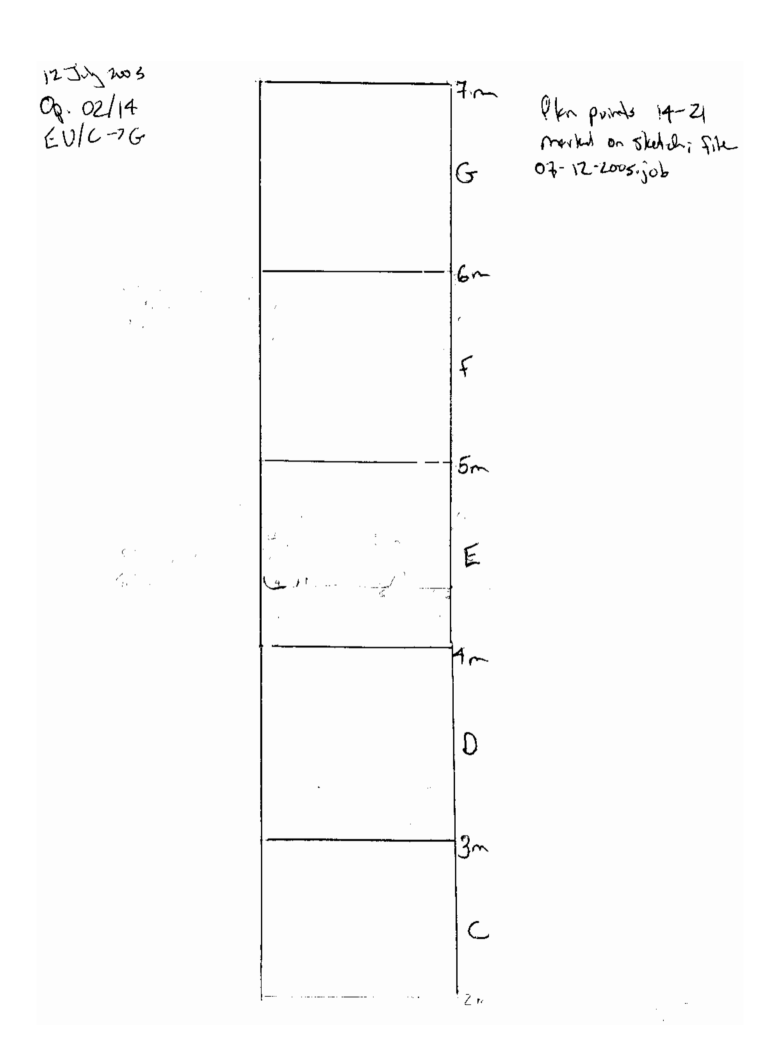
Shuhu to See it it is indeed a platform.

29 June 2003 2005-1-23 At El Capula Lam has laid and test pits on two of the four Phosphon "had spots" he hops to test the year. The is screen all of the sail. The pully to the first bone of the NWC of Shill about a vigor aprox flow. The I whole code are early larger the oppose to have fall in a live of tilly start possibly meets together sygnes the possibility of a Stair or mad current. Conky to pull the 02/15 do for Shor. orlig Min up to W for at 506 pch For 8hr. OZ. Something the light rule) in EU/D, as well as a for grash tout on the Floor lend Not laid out write to to hotspale and 5.07 - Los Tromishor My autie on the the Fed a 5ml deal of pourly built later constant. El Panis Contis a pare - on Fr. I morello ho Fed whole
my har part of another column or he also ho the
South of Congress on Agra Maria Data 3. Suling
Lis Short Shops of puth N + Yike is pil Contra the holder
had the For Mad with bod mood-burned a sindle from Franko (her storting to grow on me 17000) + thous are 100kin up. Larry is in sich (Feur, storal problems) as 3 liter (headade 1 some throat-some commediation week)

Turbly role in all of the winds. looking and the part of the tarbol it seems like that the trouch to cought on wind come of Some sort (See below). Possibly the edge of a shirt the bridge town routh as I think it might a has an artist shirt, as I think it might a has an artist shirt, as I think it might a his an inget trying come of the star is absorbed.

If the is the care, I shall exped to See diagnally around walls that meet in 1) July 2005

Starty off Seroi-II with a bound or and lead a large Storm. We now how mouth, your Man, Mry, - yet with your about his reduced to the US. We're come at April + I Records - Organises his been backfilled.



Op. 02/15 Plan points 5-02, 5/r, 0)

12 July 2005

* A * T

Short of plan power take on the 5 Faceth of the order of Star come on Str. 1. The power 2's correspond to the point 2's in 07-12-2006. jub on the deter collection.

Sto. 02, 5-02(E) Copular) Op. 02/14, Find Nots

	<u></u>	\sim	17	Form	Kard	
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Unit Mosureds (CU):

	- 0100 CONO
Name Light Width Height Align. into Terme 1 1.05 0.56 0.14 240	1 0.55 mby 0.64 mby
" 2 1-13~ 0.68~ 0.22m 25°	1 0.51-by 6.70-by
11 " 3 1.20_ 1.4~ (exp.) 0.53~ 25°	3-6 0.25- hp 060- hg

5k. 02, 5-02 (El Cfetal) Op. 02/14, Frid Nob

Rock Ronge of Variation:

Name	larget Rock	Scrollot Ruch	mode	- For-
Jarrau 1	38×4×13	15×10	30,30	Notice
Tellow 2	36x26	15×31	36x25	Mari Icdoble
Terrau 3	37720	AXIZ	20X17X8	nofic

Descriptions.

Tarrow !: This is the first (lower) terrow or the was side of St. 02. It was exposed in the axial trench (op. 04/14) to a width of should see I'm (give the the terrow is crimph at 240). It is composed of to 2 courses of larger restrict stronger rode (i.e. the rode broke the ungarrow to me their weather at the source, in the rive, on the Structure, etc. - or has been highly shoped). The abother 60. of the exposed terrow face is composed of a single cover (2 rubs) while the thood stone (to the 50th) is show from (1 rock), as small billy stime (vertically arrowd) is also present. Belief the Ital-laid rocks that make up the face (w) of the ferrow are I'm laid rocks that make up the face (w) of the ferrow are I'm abit the with the form of Terrow Z.

Terrow 2 The is the Second ferrow on the work space of Sh. OZ. He wood space is located opproxi 0.56 - look of the work some of terrow I + its upper some is 0.25 - about that of Terrow I. Unlike Terrow I, the roles in the 1.13 in exposure of terrow 2 (or who it is appeared to be river cookies, well smoothed + rounded. Like terrow ones, three shows one meludust in the exposure the swife is found by their additions. However, I show about the work some of Terrows In the exposure, the slight define it or extends bether Terrows I or I is visible.

Jerrace 3 This is the thin town in the Ini of terms on the Unit sich of 5th 02, Is is composed of 3-6 covers of small to red in situal stones. Some of the ruch one live cabibles others are the rustic/naturally broke vodes that have weathered. The covers have been distrible by not active but the him seems clar. The irreguly count will contain a variety of differ sixual roles. The source of the terms is found by Flat-line stones a approx to contain to the East bound the many of excents. The slope of the starter suppose that the many be an amore him that they the summed of the 5th. The is a up large tree whose pools and not the excent that made it impressible to contain the excent to the E. It is littly, however, that the sympt live lies which I may the E and

The stretung thurtory, appear to have been a range structure of least two Order to one high terrace leady to the 30 most and the wood side. While the summit was not leaded in Op. 02/14, it appears to him with one maker leaf of the last excite of the Op. (ie. approx. 3 ~ left of the wood for of Terrace 3) of the home no norm the 40-50 might the the top of Terra.

Str. 02, 5-02(E) Copyel) op. 02/14 The Studen is will of 2425° in the exercition in both a. 02/14 roz/15 hm She that Shis. 1+2 did no med of a 19th angle, bit rather of an acut only to the the ornal of SHI. OI Au two 15 shall diff the expected to first Stone. The sypt, AL SUCA Fellow rather to the WA or northwest as mitally Hono Suhu B while likely had a perishably the len chita - recovered in bajareynt recovered in As Bille Con through EDCAPAL,

prairie Storp, a large number

d Bads of Lake Archessin duration

made us recould for the kent below the wind poto Sisce assould if from 2. The Les movidin of a find (ie flow flow) person in the one with of 84.02.

3.01,5-02,0p.02/5 Frish Nob

Roch Sizo:	4.3	. 1	•	<i>A</i> :	
Wall Aus	ω	<u> </u>	form		
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Pario Amo 37	23	<u> </u>	Cololola-floa	Cobbh	
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Z) Z6 3 5 23	27_	-	l.	4	
76	2 <u>7 </u>		15	N	
. 3 . 5	26	-	1,7	li,	
23	17	-		1.	

Str. 01, 5-02, 0p. 02/15 Frid Notes

With New Land Rich Smillshook Made Form

South Stair World 48XISC 18XI9- rustic black

Unit Name Light World Height Align Course Top Bolls
Stor Wall 1.40 - OAL 283° 4 1.08 1.62
Patio Apr That 3.4 (eyen) 3 (eyen)

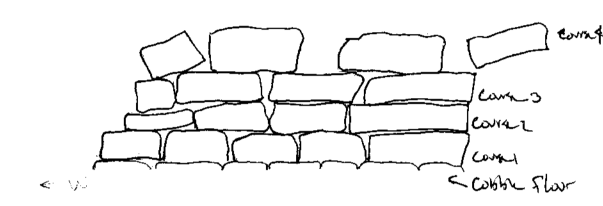
Discription
Grant in 00.02/15 yielded three synicis architect Federic

1. the south-sociate of the outest Barron the W side of the Such

2 or aprox Elox make of Flat kind white stones 3. a morain and of fall compand of large which thought flow

The South Forcest of the Boir 8 compared of 4 course of note blood the apper to him at the year bosen soluted For the ship like 8 m full they the ship like 8 m full they the bound course into doubt on the appears to surround and look the southward state of Str. 01 and the spages course (se. upper present in this portion of the south shir well have been bound and 87 mfish to the south shir will have been bound and 87 mfish to the south by later of the south

the Arms are generally Still on about the other (it was, infect, the line of fall flow Find in EU/CAD that suggested the prompted the south stair well + prompted the expension of the sub-op to the north, they are slightly off- starts to the west. The field measures offer that the



oppor Courses of the rull are outled and 283°, but the phe points that all the bone of the rull (with some difficulty, due to the leyth to which lover 1 is outly by 245°. Courses 2.4) Suggest that its owner is closer to 245°.

Court Court

If 3 dos Clear that the Floor has been comprosed and the ben of course I by the enous weight of the Structure + its office. If the orientate of the british is, Indeed, clear to 275° that would preticate that its plans found the succession of the Paris I main plans. The well was expand to a legal EW of 1.40 m title of course memor 0.96 m. in hight. Apr Cook Floor this constit und appears to her found the boar on which for I was built, althorizes we did not cot into any of the first walls, this mod rem speculation. It is clear that the good of the state was bouilt on it too. The Floor is compared of Floor Guild investables whose sories rooted and an elected of a floor floor from half a contain bent the base on which for half a contain less the I m to the wood of the back proud tood on the Wash from half a contain less the I m to the wood of the back proud tood on the Wash and of the South Air half a was not found to the immediate which of the South Air half a was hated to the immediate which of floor I have found a circle and the square-to-ready who board the Stordam. I floor was appeal 3.4x310-1

wall fall the most extensive feature concert in op oalso have the mostaris and of hall fell that appears to have turbed I both the south stair hall or the halls of the state of the south so the fall one exceeded bring with so massing muse the In in left (of the state 30) and all of the 19th pook the books in flat price (which my or my not have lover quarried). Because we appear to have been independently be half on the moderall of the state is possible to note that I have not wall as well. Compute plats suggest that the wood wall was probable boated and last the state of the expanse magning but about note sought export it in this sound.

The results of the roundi signs that the finder is composed of mosting blocks + that it included and odsod Starran on the wood side that found the suc of the main place. Br. 01 also appears to her but on a worth apron Floor. As a routh of the oriental of the british & we now wouldn't it. This re-provided by the site of he was more closely in fine with the land of he Sieve to other Late Classic cardes in what is not card. Hordons H divide the marie place, into two large spains one of which (the north portis) include a Cobble surface. The rooth are my how been the main end. With this 12+13 form a the ademy building, funning touthing and to the look of the cold a the passed to a glinger of the probably to more of the place as they passed to fire but the NAL stilled the north of the 5w state of the passed to fire but the speak the mondal outsid the of the probable also her from the possible to look out the form the south also her from the modern peak crosses the state. He is also possible to new to the the state of the south or but the modern peak crosses the state. He is also possible to new to the the state of the south or but the south or but the south or the state of the south or but the south or the state of the south or but the south or but the south or the south or the south or the state of the south or the so to pass but Strs. 8+ A on the north or but 5/15. 9+10. 17 is possible to pass but &10. 2+3 + 505.425, 6x1 the proson is rot as with as the other options. In any case, it now become possible to Fither explir tracking patters which the site is Exacted on Dr. Or also suggest that the brilly doil not she the exact onth of Bi. I'm Iha
the head and a Higher acut angle, the Freth clay
the south and of the place

Treday John 19, 2005 2012-1-Continued on Throady Frinkled the Cafelal material, with the exception of Jims post hole test materials. It targed these topical infor written on bago onto Type taxo) today + will make them a special project for one of the washers. Well wash the curam (+ other axistato) as well as the page so all can be replaced to look at the again. Must of the page included the Op. (07) the Subject (05 for the main thing at Child, 06 for 5-07), the lot number, the EU letter designant, + the depth at which objects were found (labeled "curamics" or "obstation") in the depth at which Jims Sail bet yed hed 5Le. Lo the examinated of the So. 1 Sayle was taken. All of this was transfer to the Typek tag + remains on the bag, which will be exalted + replaced with the shede. In Some Cays, a post hole test included more than one level, labeled as Separate "lits." The bag with the material had been removed from when it was placed inside the first lot a labeled. This is the only signiful organization clay that has been made.

work proude As in post years, all objects (cerain, obsidia, Chert, the mother teach, in thelease of El Reraiso) are masked, such with the tag, dried on Screens, planks Cutrick work very well to Can desily be transfered, indoors in come of rain) or pastic. The dry's prous begins in the sind both Sheds are moved indoors to confine dry's a neumy own to rain. The zoos We shy melods:

Tulio Monds Victor Podo Cartagum
Vich Monds Victorians

Tredy July 19, 2005 (cont)

We begin with on Thirth of look week (Thin, Fii, Sad, Man Two) has of today had simished all of the Capellal Blands recond to date a fetal in on the El Penniso makend. The prochable color-cody tage by site is very helpful in he lets, this way makend from one site and a time is washed helping to avoid mixy or confini.

El Cafell Many Stand in again today as what we hope is

the lost of her Minen (Four, delres, stand probles - secondar)

abortes. Her workers were re-apportioned, sing us extend

help in the lab. Vann Conting in Op. OE/22 + O2/23,

then two phosphore test pits belief Str. 03 (books a hot spuls)

We appears to have completed 2 wis per EU + is

Jetty Close to Frontythen pits.

El Panso Morallox Surfige Contini, as V, fin works to complete her dry of op. 64/15. The learn to trans for Guadrada, 50 today was her last day in the fold. Morallo Contro to claim the drain full in the 5wc of Patient (un well-brild), fish the bouthend plate toall north of the nedy of the Steps on the last 5, the of Str. 1, that to the when the Hairs and on the Swith, it took the Swith and of Str. 1. All for well. Surfige work of the drain a helps Vish dra, while (as lating) while to keep the Cors rung.

Abten For Long ((Cook batter, Long!) Op. 02/17/06 40-50. - bp in EVIA (ie is EV). Chine repta Outs Fe but 570 Sm 12 50 by as well lend but I would to Supeter the OH 120 in case I've also bough a 54 that come of of the 5 EV(B?) - it also 61.11 needs a lot maker.

Co. 02/16 2 Took op elentron MIZEN S- XIA A? | B?

No orthor reported in the wint Costy down in N into wind 40-50 - bo NBC: 46-by

NEC: 43

SWC- : 44

SEC , 43

July 4	, 2005	
7	32	2

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1+-	1 -	105177
· -{	376	1001.4.
17	*,	1002,44
1 4	37	10/2.22
16	31	1651.90
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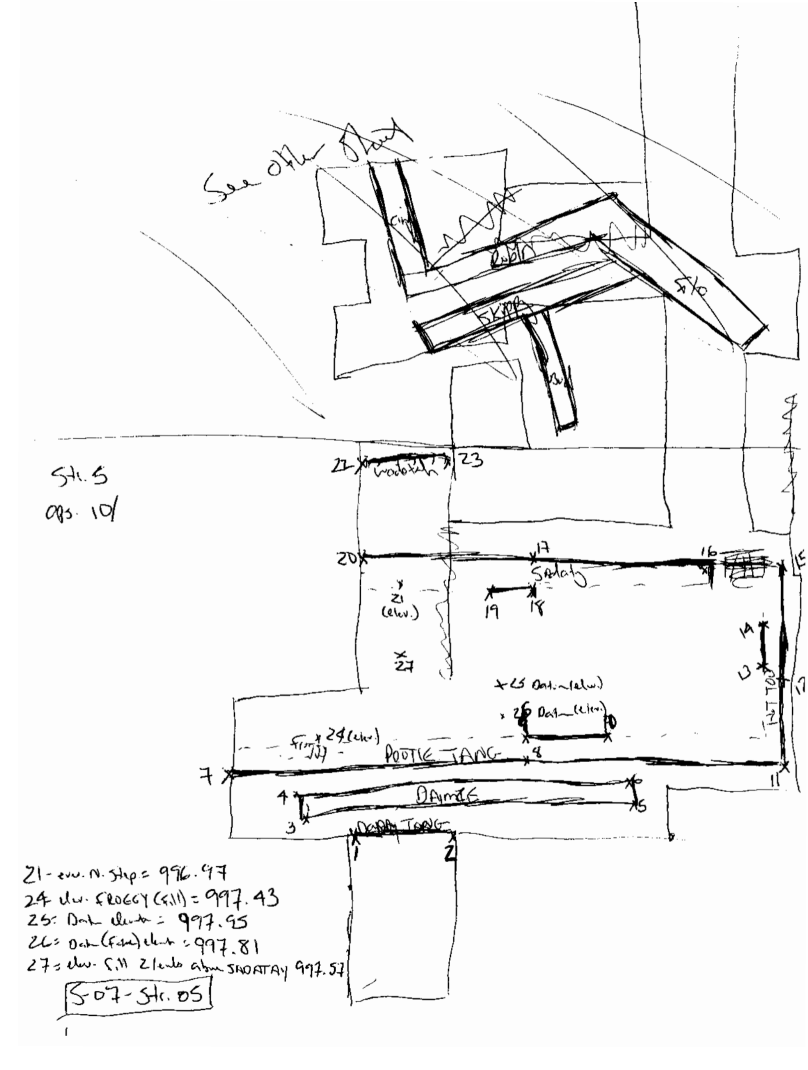
After complety the

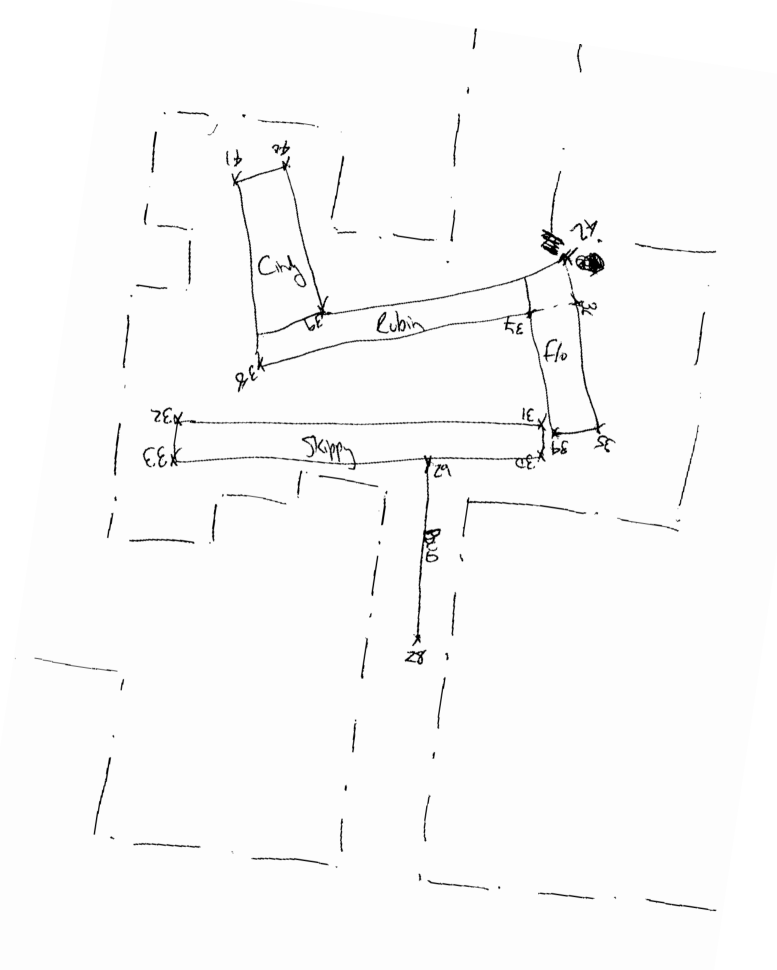
6 July zuss 2005-1-Losy of potentil wall in S side of Still how his post Q 02/15/19 4 Ju sixh wall of the flamour. The wall is with very E-M + 12 Company of long rectory to blods, will vo of well-Shiph Force It is fresent to a height of 4 comos Als masu 58 high

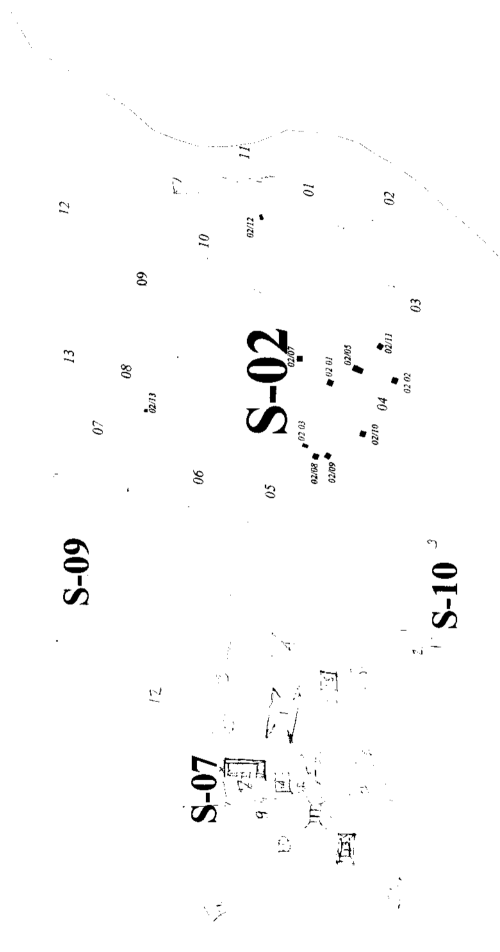
we've experty to the was to see I we can find the Fin.

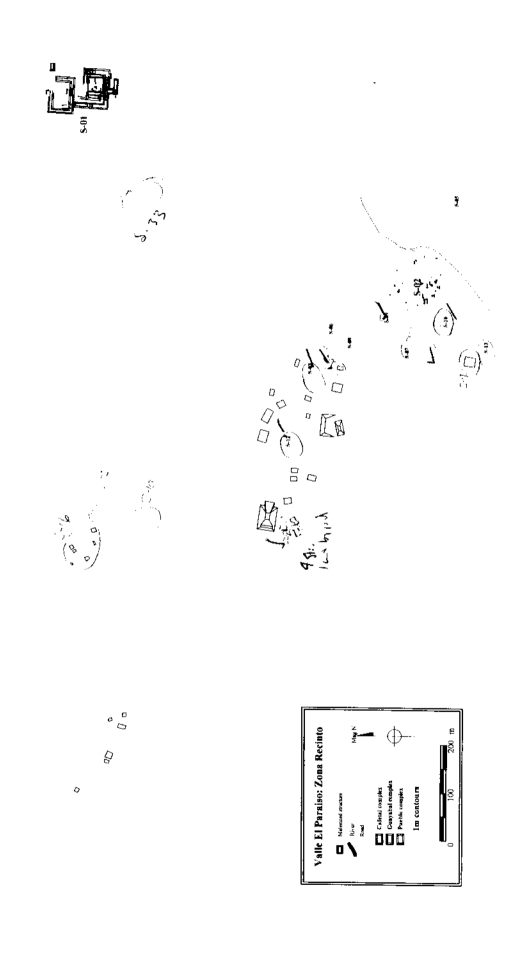
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02/14/02	A	20-40-	
02/14/03	A	4060-	
0414/04	A	6080n	
02/14/05	A	80-100-	
02/14/06	B	0-20-	
02)1407	B	20-40_	
02/14/08	B B	40-60_	
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02/14/17	E	20-47	pully fibe
02/14/14	E	90-60	Pry toub
1 02/14/19	E	60-65	bolow inth
02/14/20	Ď	60-80	
72/14/21	\(\xi\)	0-60 (w) -80(c)	SVA- to fable had
2/14/22	6	0-30-hp	Such fo Jubh
72/14/23	E+f	65-76~ by	tuble in find of W board well (pass)
62/14/29	F=6	30-	Chij de to top of wall !
	ļ		

Sub-Op, Bloom list 0415. 0-20-by 021401 A 20-40 by 02 46-60 Cm A 03 04 65 \$ 07 08 20 σ / 11 20-40 m by O 17 \mathcal{D} 13 0-60 hp H 14 T. Dil Tink to Slow ! کا 16 0-51001 - all the m on 12-0 17 JE y., O-Slor-all tub KG 1 8- Floor tumble. 0-5lor EV/Q 10 Q 7









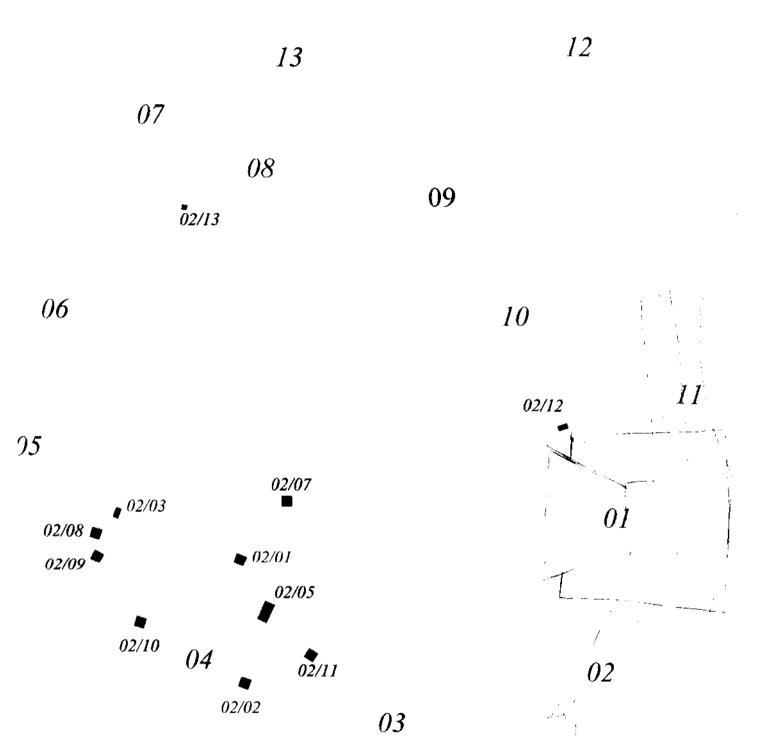
1257

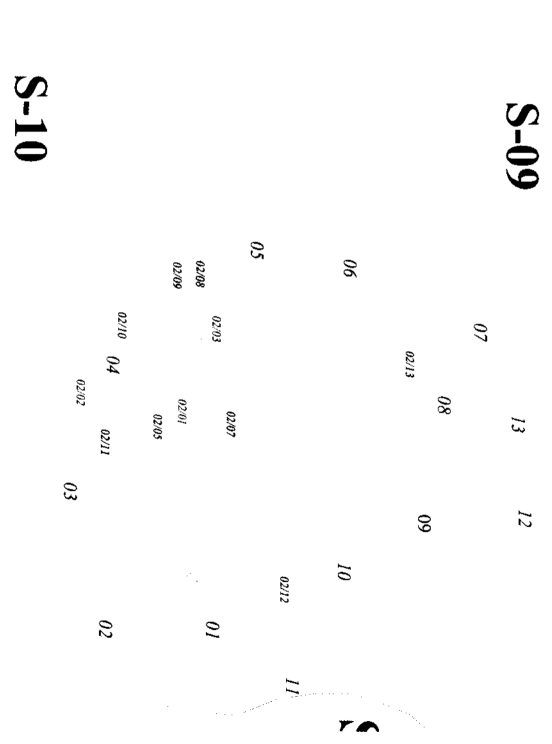
GPS Paints Taken on all 8ths - 21 m cA

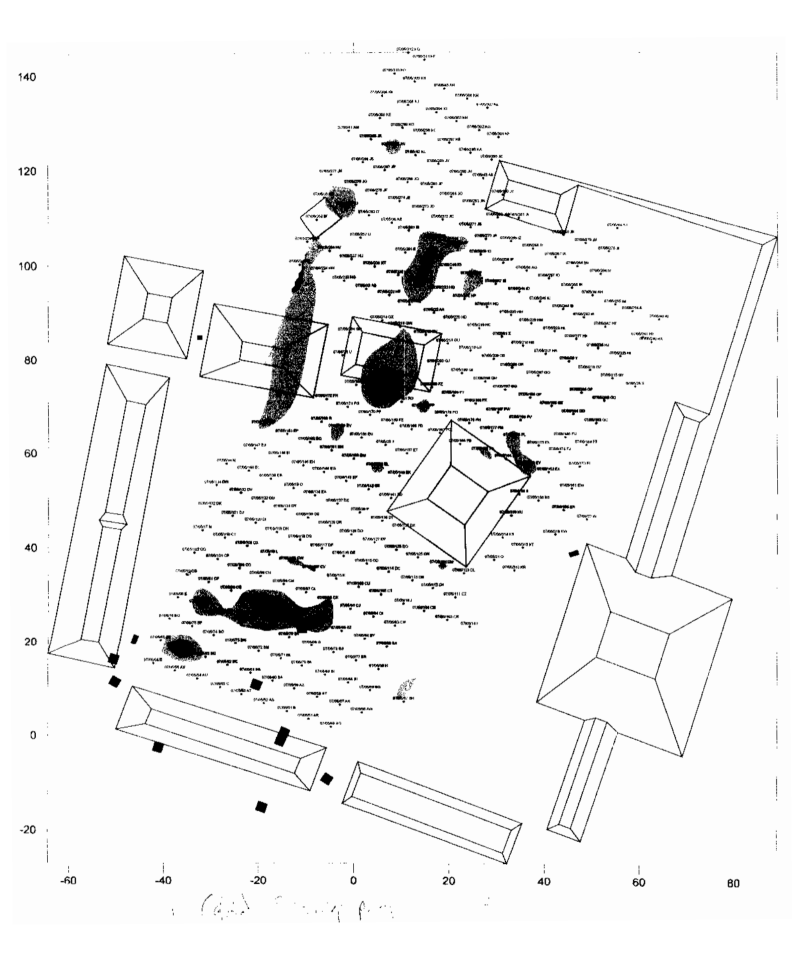
S-07

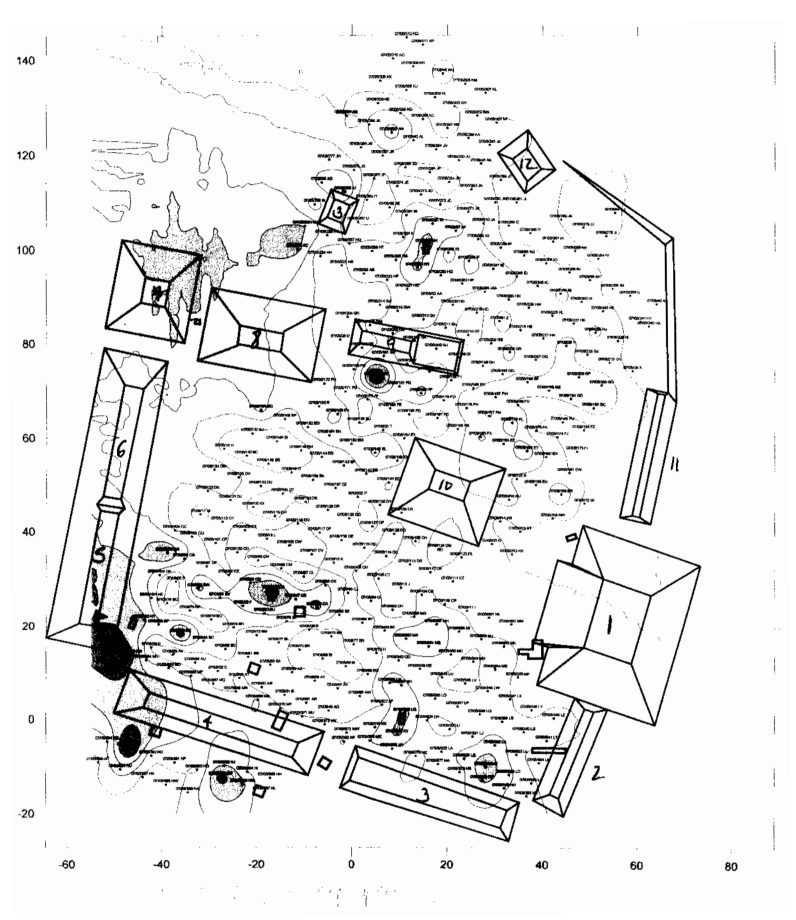
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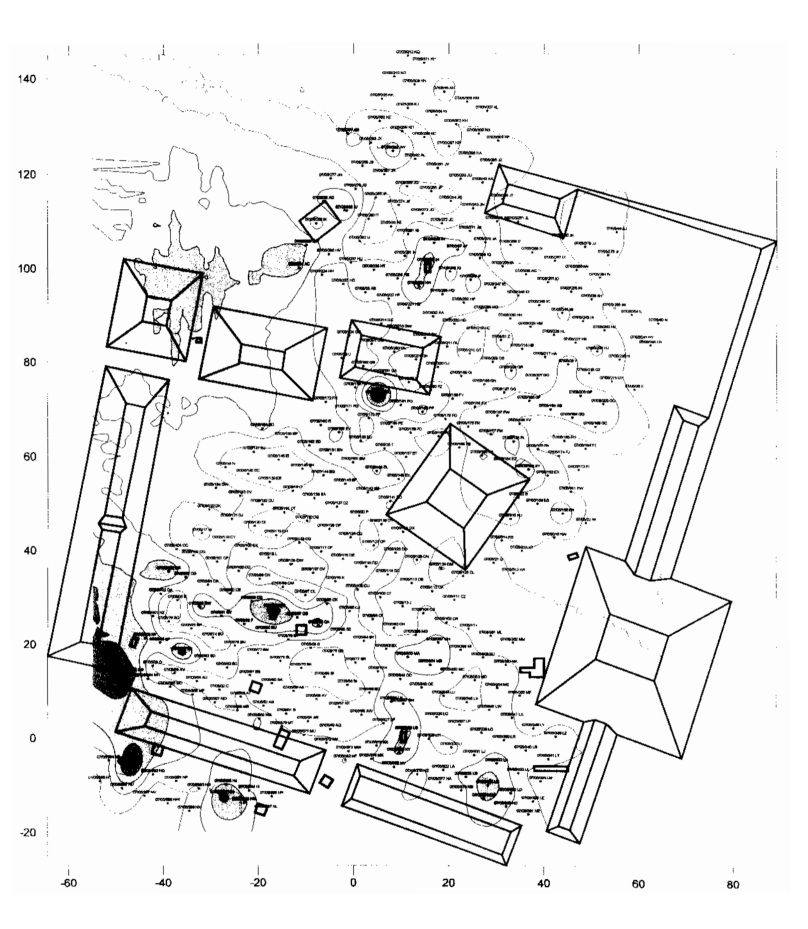
S-10⁻³

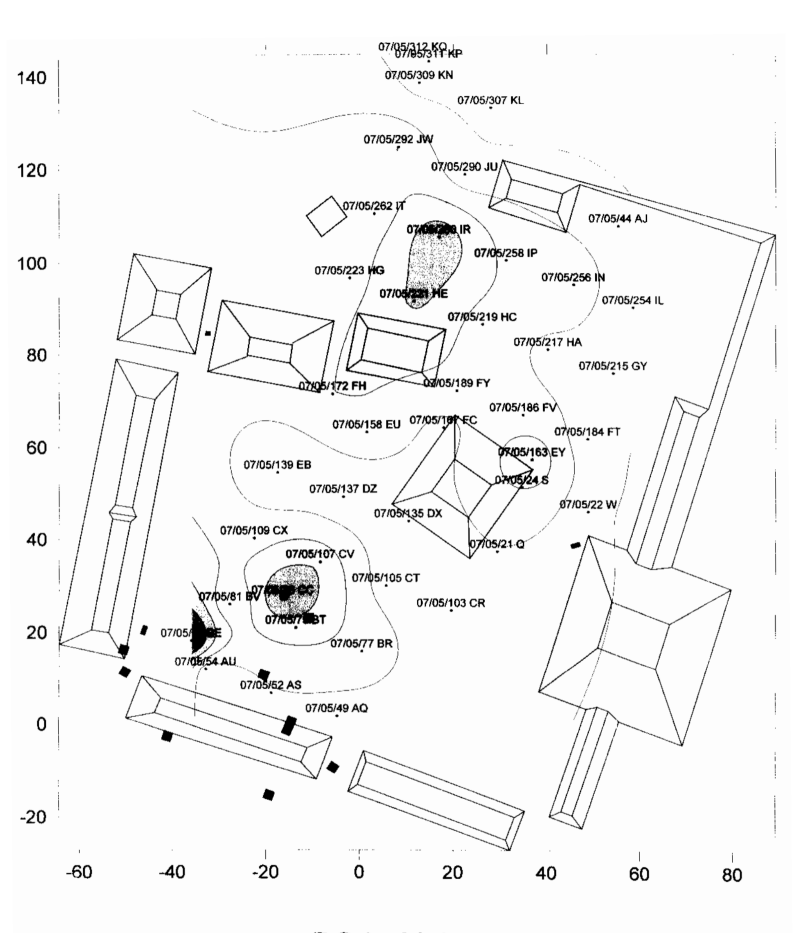




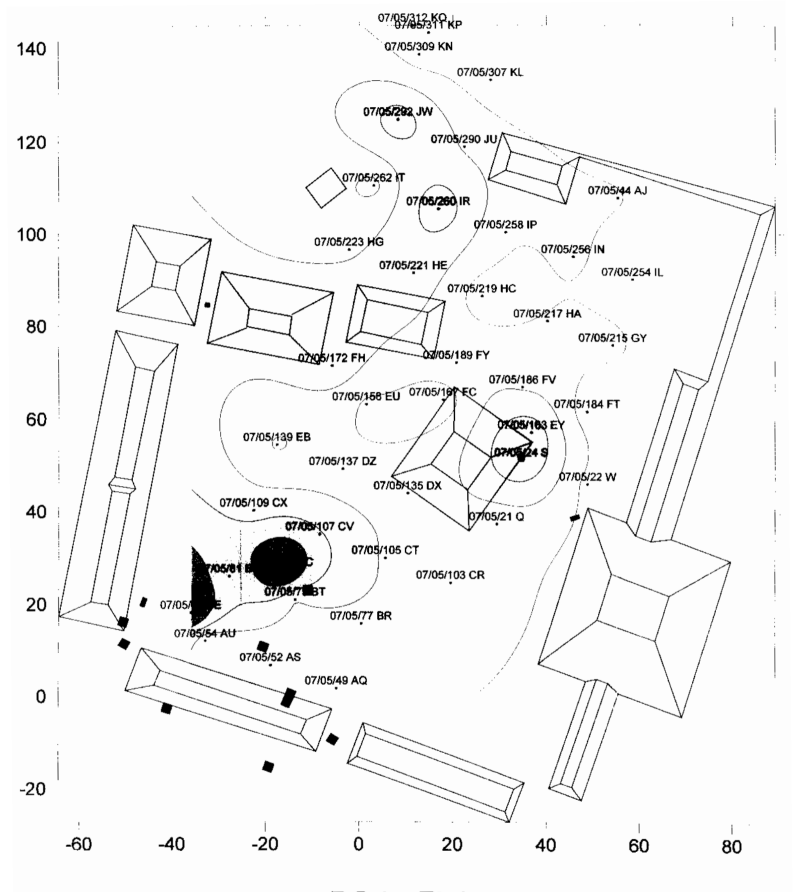




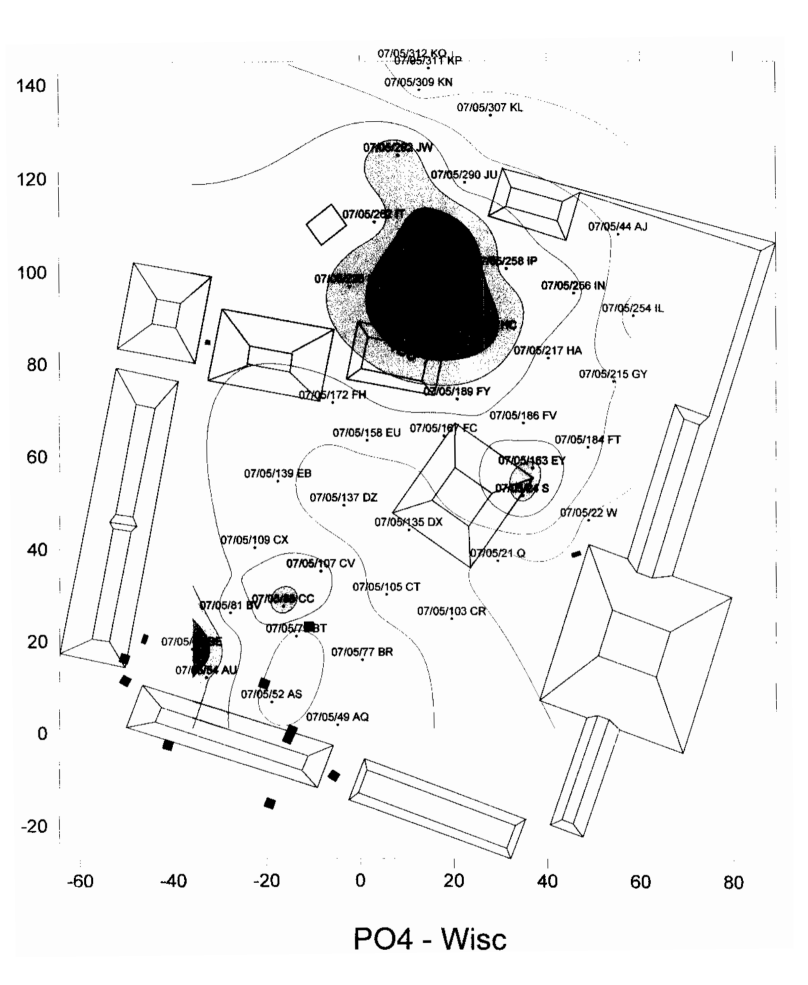




PO4 - Yale



PO4 - Field



Date Feature Class Sub-class Description Northing Easting Ele	·.	¥ }	.・シー	- ار			153	11 ZCO)
2002-07-23 Construction Ancient Structure S-07-M06 1.52 -177.36 90 2002-07-23 Construction Ancient Structure S-07-M06 0.59 -171.71 90 2002-07-23 Construction Ancient Structure S-07-M06 -4.70 -173.02 90 2002-07-23 Construction Ancient Structure S-07-M06 -4.46 -177.89 90 2002-07-23 Construction Ancient Structure S-07-M05 13.38 -184.54 90 2002-07-23 Construction Ancient Structure S-07-M05 20.50 -183.09 90 2002-07-23 Construction Ancient Structure S-07-M05 19.23 -181.61 90 2002-07-23 Construction Ancient Structure S-07-M05 19.23 -181.61 90 2002-07-23 Construction Ancient Structure S-07-M05 20.47 -172.80 90 2002-07-23	Date	Feature	Class	Sub-class	Description	Northing		
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2002-07-23 Construction Ancient Structure S-07-M05 16.34 -181.92 99 2002-07-23 Construction Ancient Structure S-07-M05 20.50 -183.09 90 2002-07-23 Construction Ancient Structure S-07-M05 19.23 -181.61 90 2002-07-23 Construction Ancient Structure S-07-M05 19.31 -174.57 90 2002-07-23 Construction Ancient Structure S-07-M05 20.47 -172.80 90 2002-07-23 Construction Ancient Structure S-07-M05 16.81 -174.42 90 2002-07-23 Construction Ancient Structure S-07-M05 15.56 -173.39 90 2002-07-23 Construction Ancient Structure S-07-M01 24.99 -163.95 90 2002-07-23 Construction Ancient Structure S-07-M01 31.53 -161.15 90 2002-07-23	2002-07-23	Construction	Ancient	Structure	S-07-M06	-4.46	-177.89	996.71
2002-07-23 Construction Ancient Structure S-07-M05 20.50 -183.09 99 2002-07-23 Construction Ancient Structure S-07-M05 19.23 -181.61 90 2002-07-23 Construction Ancient Structure S-07-M05 19.31 -174.57 96 2002-07-23 Construction Ancient Structure S-07-M05 16.81 -174.42 99 2002-07-23 Construction Ancient Structure S-07-M05 15.56 -173.39 90 2002-07-23 Construction Ancient Structure S-07-M01 24.99 -163.95 90 2002-07-23 Construction Ancient Structure S-07-M01 31.53 -161.15 90 2002-07-23 Construction Ancient Structure S-07-M01 31.53 -161.15 90 2002-07-23 Construction Ancient Structure S-07-M01 32.07 -145.59 90 2002-07-23	2002-07-23	Construction	Ancient	Structure	S-07-M05	13.88	-184.54	996.67
2002-07-23 Construction Ancient Structure S-07-M05 19.23 -181.61 90 2002-07-23 Construction Ancient Structure S-07-M05 19.31 -174.57 96 2002-07-23 Construction Ancient Structure S-07-M05 20.47 -172.80 99 2002-07-23 Construction Ancient Structure S-07-M05 16.81 -174.42 99 2002-07-23 Construction Ancient Structure S-07-M05 15.56 -173.39 99 2002-07-23 Construction Ancient Structure S-07-M01 24.99 -163.95 99 2002-07-23 Construction Ancient Structure S-07-M01 31.53 -161.15 99 2002-07-23 Construction Ancient Structure S-07-M01 38.99 -161.73 99 2002-07-23 Construction Ancient Structure S-07-M01 32.07 -145.59 99 2002-07-23	2002-07-23	Construction	Ancient	Structure	S-07-M05	16.34	-181.92	997.53
2002-07-23 Construction Ancient Structure S-07-M05 19.31 -174.57 99 2002-07-23 Construction Ancient Structure S-07-M05 20.47 -172.80 99 2002-07-23 Construction Ancient Structure S-07-M05 16.81 -174.42 99 2002-07-23 Construction Ancient Structure S-07-M05 15.56 -173.39 90 2002-07-23 Construction Ancient Structure S-07-M01 24.99 -163.95 96 2002-07-23 Construction Ancient Structure S-07-M01 31.53 -161.15 96 2002-07-23 Construction Ancient Structure S-07-M01 38.99 -161.73 96 2002-07-23 Construction Ancient Structure S-07-M01 32.07 -145.59 96 2002-07-23 Construction Ancient Structure S-07-M01 30.02 -148.42 96 2002-07-23	2002-07-23	Construction	Ancient	Structure	S-07-M05	20.50	-183.09	996.89
2002-07-23 Construction Ancient Structure S-07-M05 20.47 -172.80 99 2002-07-23 Construction Ancient Structure S-07-M05 16.81 -174.42 99 2002-07-23 Construction Ancient Structure S-07-M05 15.56 -173.39 99 2002-07-23 Construction Ancient Structure S-07-M01 24.99 -163.95 99 2002-07-23 Construction Ancient Structure S-07-M01 27.10 -161.55 99 2002-07-23 Construction Ancient Structure S-07-M01 31.53 -161.15 99 2002-07-23 Construction Ancient Structure S-07-M01 32.07 -145.59 99 2002-07-23 Construction Ancient Structure S-07-M01 30.02 -148.42 99 2002-07-23 Construction Ancient Structure S-07-M01 24.93 -149.87 99 2002-07-23	2002-07-23	Construction	Ancient	Structure	S-07-M05	19.23	-181.61	997.54
2002-07-23 Construction Ancient Structure S-07-M05 16.81 -174.42 99 2002-07-23 Construction Ancient Structure S-07-M05 15.56 -173.39 99 2002-07-23 Construction Ancient Structure S-07-M01 24.99 -163.95 99 2002-07-23 Construction Ancient Structure S-07-M01 27.10 -161.55 99 2002-07-23 Construction Ancient Structure S-07-M01 31.53 -161.15 99 2002-07-23 Construction Ancient Structure S-07-M01 32.07 -145.59 99 2002-07-23 Construction Ancient Structure S-07-M01 30.02 -148.42 99 2002-07-23 Construction Ancient Structure S-07-M01 24.93 -149.87 99 2002-07-23 Construction Ancient Structure S-07-M01 21.60 -147.64 99 2002-07-23	2002-07-23	Construction	Ancient	Structure	S-07-M05	19.31	-174.57	997.44
2002-07-23 Construction Ancient Structure S-07-M05 15.56 -173.39 90 2002-07-23 Construction Ancient Structure S-07-M01 24.99 -163.95 90 2002-07-23 Construction Ancient Structure S-07-M01 31.53 -161.15 90 2002-07-23 Construction Ancient Structure S-07-M01 38.99 -161.73 90 2002-07-23 Construction Ancient Structure S-07-M01 32.07 -145.59 90 2002-07-23 Construction Ancient Structure S-07-M01 30.02 -148.42 90 2002-07-23 Construction Ancient Structure S-07-M01 30.02 -148.42 90 2002-07-23 Construction Ancient Structure S-07-M01 24.93 -149.87 90 2002-07-23 Construction Ancient Structure S-07-M01 21.60 -147.64 90 2002-07-23	2002-07-23	Construction	Ancient	Structure	S-07-M05	20.47	-172.80	997.08
2002-07-23 Construction Ancient Structure S-07-M01 24.99 -163.95 99 2002-07-23 Construction Ancient Structure S-07-M01 27.10 -161.55 99 2002-07-23 Construction Ancient Structure S-07-M01 33.53 -161.15 99 2002-07-23 Construction Ancient Structure S-07-M01 32.07 -145.59 99 2002-07-23 Construction Ancient Structure S-07-M01 30.02 -148.42 99 2002-07-23 Construction Ancient Structure S-07-M01 24.93 -149.87 99 2002-07-23 Construction Ancient Structure S-07-M01 21.60 -147.64 99 2002-07-23 Construction Ancient Structure S-07-M02 44.57 -157.56 99 2002-07-23 Construction Ancient Structure S-07-M02 47.59 -159.43 90 2002-07-23	2002-07-23	Construction	Ancient	Structure	S-07-M05	16.81	-174.42	997.44
2002-07-23 Construction Ancient Structure S-07-M01 27.10 -161.55 99 2002-07-23 Construction Ancient Structure S-07-M01 31.53 -161.15 99 2002-07-23 Construction Ancient Structure S-07-M01 32.07 -145.59 90 2002-07-23 Construction Ancient Structure S-07-M01 30.02 -148.42 90 2002-07-23 Construction Ancient Structure S-07-M01 30.02 -148.42 90 2002-07-23 Construction Ancient Structure S-07-M01 24.93 -149.87 90 2002-07-23 Construction Ancient Structure S-07-M01 21.60 -147.64 90 2002-07-23 Construction Ancient Structure S-07-M02 44.57 -157.56 90 2002-07-23 Construction Ancient Structure S-07-M02 47.59 -159.43 90 2002-07-23	2002-07-23	Construction	Ancient	Structure	S-07-M05	15.56	-173.39	996.91
2002-07-23 Construction Ancient Structure S-07-M01 31.53 -161.15 99 2002-07-23 Construction Ancient Structure S-07-M01 38.99 -161.73 99 2002-07-23 Construction Ancient Structure S-07-M01 32.07 -145.59 99 2002-07-23 Construction Ancient Structure S-07-M01 30.02 -148.42 90 2002-07-23 Construction Ancient Structure S-07-M01 24.93 -149.87 99 2002-07-23 Construction Ancient Structure S-07-M01 21.60 -147.64 99 2002-07-23 Construction Ancient Structure S-07-M02 44.57 -157.56 99 2002-07-23 Construction Ancient Structure S-07-M02 47.59 -159.43 99 2002-07-23 Construction Ancient Structure S-07-M02 48.59 -163.23 99 2002-07-23	2002-07-23	Construction	Ancient	Structure	S-07-M01	24.99	-163.95	996.92
2002-07-23 Construction Ancient Structure S-07-M01 38.99 -161.73 99 2002-07-23 Construction Ancient Structure S-07-M01 32.07 -145.59 99 2002-07-23 Construction Ancient Structure S-07-M01 30.02 -148.42 99 2002-07-23 Construction Ancient Structure S-07-M01 24.93 -149.87 99 2002-07-23 Construction Ancient Structure S-07-M01 21.60 -147.64 99 2002-07-23 Construction Ancient Structure S-07-M02 44.57 -157.56 99 2002-07-23 Construction Ancient Structure S-07-M02 47.59 -159.43 99 2002-07-23 Construction Ancient Structure S-07-M02 48.59 -166.54 99 2002-07-23 Construction Ancient Structure S-07-M02 57.73 -157.51 99 2002-07-23	2002-07-23	Construction	Ancient	Structure	S-07-M01	27.10	-161.55	998.25
2002-07-23 Construction Ancient Structure S-07-M01 32.07 -145.59 99 2002-07-23 Construction Ancient Structure S-07-M01 30.02 -148.42 99 2002-07-23 Construction Ancient Structure S-07-M01 24.93 -149.87 99 2002-07-23 Construction Ancient Structure S-07-M01 21.60 -147.64 99 2002-07-23 Construction Ancient Structure S-07-M02 44.57 -157.56 99 2002-07-23 Construction Ancient Structure S-07-M02 45.75 -166.54 99 2002-07-23 Construction Ancient Structure S-07-M02 48.59 -163.23 99 2002-07-23 Construction Ancient Structure S-07-M02 57.73 -157.51 99 2002-07-23 Construction Ancient Structure S-07-M02 58.97 -154.87 99 2002-07-23	2002-07-23	Construction	Ancient	Structure	S-07-M01	31.53	-161.15	998.33
2002-07-23 Construction Ancient Structure S-07-M01 30.02 -148.42 99 2002-07-23 Construction Ancient Structure S-07-M01 21.60 -147.64 99 2002-07-23 Construction Ancient Structure S-07-M01 21.60 -147.64 99 2002-07-23 Construction Ancient Structure S-07-M02 44.57 -157.56 99 2002-07-23 Construction Ancient Structure S-07-M02 47.59 -159.43 99 2002-07-23 Construction Ancient Structure S-07-M02 45.75 -166.54 99 2002-07-23 Construction Ancient Structure S-07-M02 48.59 -163.23 99 2002-07-23 Construction Ancient Structure S-07-M02 58.97 -154.87 99 2002-07-23 Construction Ancient Structure S-07-M02 58.97 -154.87 99 2002-07-23	2002-07-23	Construction	Ancient	Structure	S-07-M01	38.99	-161.73	996.95
2002-07-23 Construction Ancient Structure S-07-M01 24.93 -149.87 99 2002-07-23 Construction Ancient Structure S-07-M01 21.60 -147.64 99 2002-07-23 Construction Ancient Structure S-07-M02 44.57 -157.56 99 2002-07-23 Construction Ancient Structure S-07-M02 45.75 -166.54 99 2002-07-23 Construction Ancient Structure S-07-M02 48.59 -163.23 99 2002-07-23 Construction Ancient Structure S-07-M02 57.73 -157.51 99 2002-07-23 Construction Ancient Structure S-07-M02 58.97 -154.87 99 2002-07-23 Construction Ancient Structure S-07-M02 62.12 -163.06 99 2002-07-23 Construction Ancient Structure S-07-M08 46.46 -173.59 99 2002-07-23	2002-07-23	Construction	Ancient	Structure	S-07-M01	32.07	-145.59	997.39
2002-07-23 Construction Ancient Structure S-07-M01 21.60 -147.64 99 2002-07-23 Construction Ancient Structure S-07-M02 44.57 -157.56 99 2002-07-23 Construction Ancient Structure S-07-M02 47.59 -159.43 99 2002-07-23 Construction Ancient Structure S-07-M02 48.59 -163.23 99 2002-07-23 Construction Ancient Structure S-07-M02 57.73 -157.51 99 2002-07-23 Construction Ancient Structure S-07-M02 58.97 -154.87 99 2002-07-23 Construction Ancient Structure S-07-M02 58.97 -154.87 99 2002-07-23 Construction Ancient Structure S-07-M02 62.12 -163.06 99 2002-07-23 Construction Ancient Structure S-07-M08 46.46 -173.59 99 2002-07-23	2002-07-23	Construction	Ancient	Structure	S-07-M01	30.02	-148.42	998.54
2002-07-23 Construction Ancient Structure S-07-M02 44.57 -157.56 99 2002-07-23 Construction Ancient Structure S-07-M02 47.59 -159.43 99 2002-07-23 Construction Ancient Structure S-07-M02 48.59 -166.54 99 2002-07-23 Construction Ancient Structure S-07-M02 57.73 -157.51 99 2002-07-23 Construction Ancient Structure S-07-M02 58.97 -154.87 99 2002-07-23 Construction Ancient Structure S-07-M02 62.12 -163.06 99 2002-07-23 Construction Ancient Structure S-07-M08 46.46 -173.59 99 2002-07-23 Construction Ancient Structure S-07-M08 41.15 -176.54 99 2002-07-23 Construction Ancient Structure S-07-M08 41.15 -176.59 99 2002-07-23	2002-07-23	Construction	Ancient	Structure	S-07-M01	24.93	-149.87	998.46
2002-07-23 Construction Ancient Structure S-07-M02 47.59 -159.43 90 2002-07-23 Construction Ancient Structure S-07-M02 45.75 -166.54 90 2002-07-23 Construction Ancient Structure S-07-M02 57.73 -157.51 90 2002-07-23 Construction Ancient Structure S-07-M02 58.97 -154.87 90 2002-07-23 Construction Ancient Structure S-07-M02 62.12 -163.06 90 2002-07-23 Construction Ancient Structure S-07-M08 46.46 -173.59 90 2002-07-23 Construction Ancient Structure S-07-M08 38.58 -175.71 90 2002-07-23 Construction Ancient Structure S-07-M08 41.15 -176.54 90 2002-07-23 Construction Ancient Structure S-07-M08 44.65 -176.59 90 2002-07-23	2002-07-23	Construction	Ancient	Structure	S-07-M01	21.60	-147.64	997.38
2002-07-23 Construction Ancient Structure S-07-M02 45.75 -166.54 99 2002-07-23 Construction Ancient Structure S-07-M02 48.59 -163.23 99 2002-07-23 Construction Ancient Structure S-07-M02 57.73 -157.51 99 2002-07-23 Construction Ancient Structure S-07-M02 58.97 -154.87 99 2002-07-23 Construction Ancient Structure S-07-M02 62.12 -163.06 99 2002-07-23 Construction Ancient Structure S-07-M08 46.46 -173.59 99 2002-07-23 Construction Ancient Structure S-07-M08 38.58 -175.71 99 2002-07-23 Construction Ancient Structure S-07-M08 41.15 -176.54 99 2002-07-23 Construction Ancient Structure S-07-M08 44.65 -176.59 99 2002-07-23	2002-07-23	Construction	Ancient	Structure	S-07-M02	44.57	-157.56	997.09
2002-07-23 Construction Ancient Structure S-07-M02 48.59 -163.23 90 2002-07-23 Construction Ancient Structure S-07-M02 57.73 -157.51 90 2002-07-23 Construction Ancient Structure S-07-M02 58.97 -154.87 90 2002-07-23 Construction Ancient Structure S-07-M02 62.12 -163.06 90 2002-07-23 Construction Ancient Structure S-07-M08 46.46 -173.59 90 2002-07-23 Construction Ancient Structure S-07-M08 38.58 -175.71 90 2002-07-23 Construction Ancient Structure S-07-M08 41.15 -176.54 90 2002-07-23 Construction Ancient Structure S-07-M08 45.54 -185.80 90 2002-07-23 Construction Ancient Structure S-07-M08 45.54 -185.80 90	2002-07-23	Construction	Ancient	Structure	S-07-M02	47.59	-159.43	998.08
2002-07-23 Construction Ancient Structure S-07-M02 57.73 -157.51 99 2002-07-23 Construction Ancient Structure S-07-M02 58.97 -154.87 99 2002-07-23 Construction Ancient Structure S-07-M02 62.12 -163.06 99 2002-07-23 Construction Ancient Structure S-07-M08 46.46 -173.59 99 2002-07-23 Construction Ancient Structure S-07-M08 38.58 -175.71 99 2002-07-23 Construction Ancient Structure S-07-M08 41.15 -176.54 99 2002-07-23 Construction Ancient Structure S-07-M08 44.65 -176.59 99 2002-07-23 Construction Ancient Structure S-07-M08 45.54 -185.80 99	2002-07-23	Construction	Ancient	Structure	S-07-M02	45.75	-166.54	997.09
2002-07-23 Construction Ancient Structure S-07-M02 58.97 -154.87 9 2002-07-23 Construction Ancient Structure S-07-M02 62.12 -163.06 9 2002-07-23 Construction Ancient Structure S-07-M08 46.46 -173.59 9 2002-07-23 Construction Ancient Structure S-07-M08 38.58 -175.71 9 2002-07-23 Construction Ancient Structure S-07-M08 41.15 -176.54 9 2002-07-23 Construction Ancient Structure S-07-M08 44.65 -176.59 9 2002-07-23 Construction Ancient Structure S-07-M08 45.54 -185.80 9	2002-07-23	Construction	Ancient	Structure	S-07-M02	48.59	-163.23	998.27
2002-07-23 Construction Ancient Structure S-07-M02 62.12 -163.06 99 2002-07-23 Construction Ancient Structure S-07-M08 46.46 -173.59 99 2002-07-23 Construction Ancient Structure S-07-M08 38.58 -175.71 99 2002-07-23 Construction Ancient Structure S-07-M08 41.15 -176.54 99 2002-07-23 Construction Ancient Structure S-07-M08 44.65 -176.59 99 2002-07-23 Construction Ancient Structure S-07-M08 45.54 -185.80 99	2002-07-23	Construction	Ancient	Structure	S-07-M02	57.73	-157.51	998.19
2002-07-23 Construction Ancient Structure S-07-M08 46.46 -173.59 9 2002-07-23 Construction Ancient Structure S-07-M08 38.58 -175.71 9 2002-07-23 Construction Ancient Structure S-07-M08 41.15 -176.54 9 2002-07-23 Construction Ancient Structure S-07-M08 44.65 -176.59 9 2002-07-23 Construction Ancient Structure S-07-M08 45.54 -185.80 9	2002-07-23	Construction	Ancient	Structure	S-07-M02	58.97	-154.87	997.22
2002-07-23 Construction Ancient Structure S-07-M08 38.58 -175.71 9 2002-07-23 Construction Ancient Structure S-07-M08 41.15 -176.54 9 2002-07-23 Construction Ancient Structure S-07-M08 44.65 -176.59 9 2002-07-23 Construction Ancient Structure S-07-M08 45.54 -185.80 9	2002-07-23	Construction	Ancient	Structure	S-07-M02	62.12	-163.06	997.10
2002-07-23 Construction Ancient Structure S-07-M08 41.15 -176.54 9 2002-07-23 Construction Ancient Structure S-07-M08 44.65 -176.59 9 2002-07-23 Construction Ancient Structure S-07-M08 45.54 -185.80 9	2002-07-23	Construction	Ancient	Structure	S-07-M08	46.46	-173.59	997.01
2002-07-23 Construction Ancient Structure S-07-M08 44.65 -176.59 9 2002-07-23 Construction Ancient Structure S-07-M08 45.54 -185.80 9	2002-07-23	Construction	Ancient	Structure	S-07-M08	38.58	-175.71	997.02
2002-07-23 Construction Ancient Structure S-07-M08 44.65 -176.59 9 2002-07-23 Construction Ancient Structure S-07-M08 45.54 -185.80 9	2002-07-23	Construction	Ancient	Structure	S-07-M08	41.15	-176.54	997.62
2002-07-23 Construction Ancient Structure S-07-M08 45.54 -185.80 9			Ancient	Structure	S-07-M08	44.65	-176.59	997.67
			 	Structure	S-07-M08	45.54	-185.80	997.45
2002-07-23 Construction Ancient Structure S-07-M08 48.24 -187.16 9			Ancient	Structure	S-07-M08	48.24	-187.16	996.71
2002-07-23 Construction Ancient Structure S-07-M08 42.57 -185.33 9	2002-07-23	Construction	Ancient	Structure	S-07-M08	42.57	-185.33	997.57

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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	\$ -07-M13 5-10-6-1	-21.77	-131.32	997.51
2002-07-23	Construction	Ancient	Structure	\$-07-M 13	-27.25	-132.10	997.53
2002-07-23	Construction	Ancient	Structure	S -07-M 13	-28.46	-127.87	997.75
2002-07-23	Construction	Ancient	Structure	S-07-M 13 γ	-22.25	-127.01	997.75
2002-07-23	Construction	Ancient	Structure	9-07-MH4 5 4 0 - W 1	-22.57	-125.17	997.79
2002-07-23	Construction	Ancient	Structure	S -07-M 14	-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

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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	16.09	-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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Date	Feature	Class	Sub-class	Description	Northing	Easting	Elevation
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	-1	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 !	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

Date	Feature	Class	Sub-class	Description	Northing	Easting	Elevation
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 I	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

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Date	Feature	Class	Sub-class	Description	Northing	Easting	Elevation
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

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Page 1:

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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
20 05-06-14	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

Date	Feature	Class	Sub-class	Description	Northin	g 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 comer		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

Date	Feature	Class	Sub-class	Description	Northing	Easting	Elevation
2005-06-17	Archaeology	Trench corner		07/05 NR 👋	-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
	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

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

Date	Feature	Class	Sub-class	Description	Northing	Easting	Elevation
2004-07-12	Archaeology	Trench corner		07/05/14 7 EJ	60.86	-21.03	999.04
	Archaeology	Trench corner		07/05/148 EK	55.09	9.40	999.56
	Archaeology	Trench corner		07/05/149 EL	56.81	4.78	999.33
	Archaeology	Trench corner		07/05/15 K	33.35	-3.87	999.76
	Archaeology	Trench corner		07/05/150 EM	58.67	-0.19	999.30
	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
	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		07/05/1 7 3 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

Date	Feature	Class	Sub-class	Description	Northing	Easting	Elevation
2004-07-14	Archaeology	Trench corner		07/05/178 FN	66.21	24.01	999.30
	Archaeology	Trench corner		07/05/1 7 9 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
	Archaeology	Trench corner	" 7	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
	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	i	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

Date	Feature	Class	Sub-class	Description	Northing	Easting	Elevation
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	1	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
	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
	Archaeology	Trench corner		07/05/241 HY	84.64	58.87	999.87

Date	Feature	Class	Sub-class	Description	Northing	Easting	Elevation
2004-07-14	Archaeology	Trench corner		07/05/242 HZ	86.83	52.65	999.76
	Archaeology	Trench corner		07/05/243 IA	88.78	48.14	999.60
	Archaeology	Trench corner		07/05/244 IB	90.49	43.73	999.52
	Archaeology	Trench corner		07/05/245 IC	92.12	38.90	999.33
	Archaeology	Trench corner		07/05/246 ID	94.11	34.50	999.28
	Archaeology	Trench corner		07/05/247 IE	95.78	29.58	999.16
· · · · · · · · · · · · · · · · · · ·	Archaeology	Trench corner		07/05/248 IF	97.43	24.48	999.03
	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 11	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 [Y	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

Date	Feature	Class	Sub-class	Description	Northing	Easting	Elevation
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		07/05/2 7 9 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 ЛU	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
	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

Date	Feature	Class	Sub-class	Description	Northing	Easting	Elevation
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 A1	88.39	64.01	999.86
2004-06-29	Archaeology	Trench corner		07/05/41 AM	128.12	-I.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

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

Date	Feature	Class	Sub-class	Description	Northing	Easting	Elevation
2004-07-12	Archaeology	Trench corner		07/05/94 CI	25.38	3.97	999.96
	Archaeology	Trench corner		07/05/95 CJ	27.06	-0.87	999.88
	Archaeology	Trench corner		07/05/96 CK	28.68	-5.59	999.76
	Archaeology	Trench corner		07/05/97 CL	30.45	-10.21	999.71
	Archaeology	Trench corner		07/05/98 CM	32.16	-14,93	999.68
	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

Date	Feature	Class	Sub-class	Description	Northing	Easting	Elevation
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
	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

Date	Feature	Class	Sub-class	Description	Northing	Easting	Elevation
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			34.440.440.440.		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	1	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	1	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	\$-001	Patio 04	2003	EEB	Test	Center
04	15	S-001	Str02	2005	YM (\\s\)		
04	16	S-001	Str02	2005	YM (18)	1	St. 62 W Sec.
05	1	S-001	Str01	2004	MAC (2)	Trench	Str. 01 E facade
05	2	S-001	Str01	2004	MAC (2)	Trench	Str. 01 E facade
05	3	S-001	Str01	2005	Sirve	Trench	Str. 01 E facade, base
05	4	S-001	Str01	2005	11 15 27	Trench	Str. 01 N facade
06	1	S-001	Str05	2004	MAC	Trench	Str. 05
06	2	S-001	Str09	2004	JRR	Trench	Str. 09
06	3	S-001	Str11	2004	MAC 2	Trench	Str. 11
06	4	S-001	Str04	2004	cw (3)	Trench	Str. 04
06	5	S-001	Patio 02	2004	AP	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

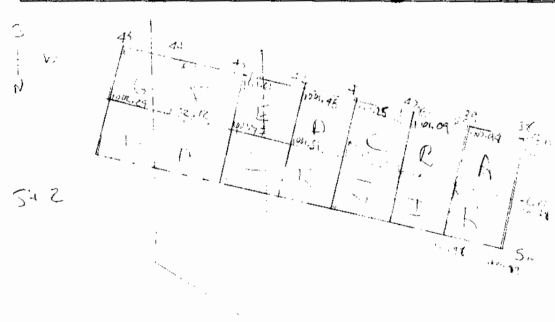
Op-SubOp list

Op.	SubOp	Site	Structure	Year	Excavator	Unit dm	Goals
07	2		Patio 02	2004	LL (2)	Test	Patio 02, Soil testing program
07	3	S-001	Patio 03	2004	LL (A)	Test	Patio 03, Soil testing program
07	4	S-001	Patio 04	2004	LL in)	Test	Patio 04, Soil testing program
07	5	S-002	Plaza	2004	JC (3)	Trench	Plaza, Soil testing program
08	1	S-001	Patio 03	2004	SEM (2)	Section	Rosario river profile clearing
09	1	S-018	921	2005	Bur-	Trench	Ramp on Str.
09	2	S-018	Alle	2005	Person	Trench	Rellet
09	3	S-018	47.5	2005	Nort	Trench	St. 5

00.09/4 5018 \$4.4 2015 - truch = \$4.

21 Associated points Op. A./4

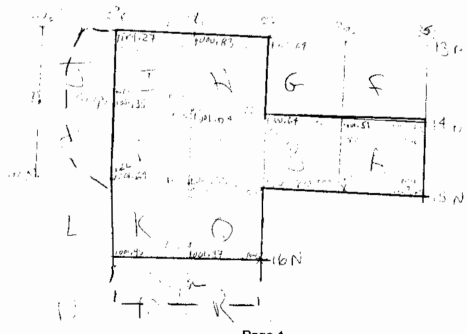
Date	Feature	Class	Sub-class	Description	Northing	Easting	Elevation
2005-06-17	Archaeology	Trench corner		02/14	-6.0 t	43.9944	1,002.12
2005-06-17	Archaeology	Trench corner		02/14	-7.00	38.01%	1,000.83
2005-06-17	Archaeology	Trench corner		02/14	-7.00	39.00	1,000.98
2005-06-17	Archaeology	Trench corner		02/14	-7.00	40.01	1,001.09
2005-06-17	Archaeology	Trench corner		02/14	-7.00	41.00	1,001.25
2005-06-17	Archaeology	Trench corner		02/14	-7.01	41.98-	1,001.48
2005-06-17	Archaeology	Trench corner		02/14	-7.01	43.01	1,002.00
2005-06-17	Archaeology	Trench corner		02/14	-6.05	45.01	1,002.29
2 00 5-06-17	Archaeology	Trench corner		02/14	-5.01	45.00	1,002.23
2005-06-17	Archaeology	Trench corner		02/14	-5.00	44.01	1,001.99
2005-06-17	Archaeology	Trench corner		02/14	-5.00	37.99 [:] (1,000.76
2005-06-17	Archaeology	Trench corner		02/14	-6.00	43.04	1,001.77
2005-06-17	Archaeology	Trench corner		02/14	-5.01	43.00	1,001.61
2005-06-17	Archaeology	Trench corner		02/14	-5,99 6	42.01	1,001.51
2005-06-17	Archaeology	Trench corner		02/14	-5.00	42.01	1,001.31
2005-06-17	Archaeology	Trench corner		02/14	-4.98 <i>5</i>	41.01	1,001.12
2005-06-17	Archaeology	Trench corner		02/14	-6.00	41.01	1,001.21
2005-06-17	Archaeology	Trench corner		02/14	-4.98 5	39.97 ⁷⁰	1,000.97
2005-06-17	Archaeology	Trench corner		02/14	-5.06	39.98 ⁴	1,000.98
2005-06-17	Archaeology	Trench corner		02/14	-4.99 5	3 8.9 9 ³	1,000.82
2005-06-17	Archaeology	Trench corner		02/14	-6.00	37.98 [?]	1,000.78



Op14pts

Numbe EU	Comer	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	ļ	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	i	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	Î.	51-6	02/15	13.99146	34.98394	1000.39097
3	1,	: i	02/15	13.0079	36.00957	1000 48903
4	į,	74.C	02/15 4	14.02249	36.00229	1000.51438
5	. (2	₹ č.	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		Allo C	02/15	14.99597	35.0012	1000.36087
14	C	I NE C N≦≒	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



Page 1

Date	Num	b. 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	80	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		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

Wednesda	Wednesday, June 08, 2005	PROJECT MEMBERS	Page 1		
PAREP#	Last name	First name	Middle initial	800	Phone #
-	Beli	Ellen	3	10/6/1969	
7	Canuto		⋖	8/8/1969	
e	Ramos	Jorge	Humberto		
4	Morales		Escobar		
ις.	Lemus Gomez	Manuel Aroldo			
φ		Pamela		3/28/1974	
7		Jonathan			
80		Roberto			
6		Acacia	2		
9		Yann			
-		Irma	۵	9/4/1984	
12		Larry	-	4/27/1982	
13		Charles		d'	
4		Alisson			
15		James	<u>a</u>	11/3/1946	
16		Brianna		2/20/1986	
17		Mary		9/17/1984	
18		Yifei		5/19/1986	
9		Mike			
20	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 11 taller de Conservación que se llevo a cabo en junio del 2004.

Metodología:

Se harán 5 ponencias para los diferentes ternas, seguidamente se abrirán 2 mesas que las integrarán los invitados previamente distribuidos en los ternas; analizarán y concluirán, seguidamente se hará una plenaria, recogiéndose 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:

- 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.
- Ponencia II: "Antecedentes Históricos sobre los diferentes procesos Llevados a cabo en el Tratamiento de Piedra en Honduras", Presentada por Sigfrido Sandoval.
- Ponencia III: "Proceso de Protección de Monumentos, Presentada por Rudi Larios y Profesor Oscar Cruz
- Ponencia IV: "Análisis de la Decisión tornada 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	1HAH	Restaurador Técnico	Copán Ruinas
Rene Bringuez	IHAH	Restaurador Técnico	Copán Ruinas
Eva Martinez	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	Restauradora	Copán Ruinas
Jorge Ramos	Harvard 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
Seiichi 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	ASCOPAN	Arqueólogo	Copán Ruinas
Calderón			
William Fash	Universidad de Harvard	Arqueólogo	Copán Ruinas
René Viel	Universidad de Queensland	Arqueólogo	Copán Ruinas
Alfan 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 Diaz Valdez	ARCO	Arquitecto Restaurador	Copán Ruinas

Mary's Capton List

124 Bu Subop 2 1/2 12 Keeds to be cleaned, but lange 1"Chunks on parties

@ Lot 15 Subop!

4 recar base of us!!/platform,

10/11/5 43 some carbon from another lot
get mixed in

Lot 15 pieces wer bigger

B Lot 1 Subop 12

to | 2 | decent amount account base

of "wall" in association of lots

of pottery -> coen imagres(?)

D Lot 27 Schop 4

very tiny bit, in fill at

center of ste.

Op- 02/24 - har spot

N
124
125
126
126
126
126
127
124

My - woh \$ 400

50b= = L. 11,407

3州 3,3

124