Azoria 2006 GCP B 3000: Final Report 23 July

Parameters:

B 3000 is located on the western slope directly north of B 2700 (excavated in the 2005 season), west of D 300, and east of B 3200 and B 3600. Dug in multiple expansions (accounting for the lack of numerical continuity in the sections), B 3000 spanned roughly 11 meters (north to south) x 3 meters (east to west) at its full extent. Previously excavated in the 2005 season, B 3000 was reopened in order to further understand the data retrieved from last year's excavation concerning communication between the upper and lower terraces to the east and west, respectively.

The excavation of B 3000 was conducted between the dates of the 7th of June and the 20th of July, and employed the benchmarks R 27 (351.049m) and R 28 (346.372m).

Staff:

Serving as trench supervisor is Gypsy Price. Student trench assistants are Matt Caffrey, Jamie-Lee Houston-Dixon, Lucas Stephens, Marilyn Martin, Taryn O'Hanlon, and Noah Eckert. The workmen are Matina Papadaki and Manolis Maniadakis..

Progress of Excavation:

The excavation of **B 3000** was performed using 36 separate loci. The preliminary locus number is **B** 3032¹, representing the archaic surface (which prompted the end of excavation the previous season), the matrix of which consists of a compact clay/dirt medium with small rocks. The first pails dug (B 3032.1-3) cover the original parameters of the trench in the northern extent dug in the 2005 season. This single pass is dug in several pails due to date changes in excavation and a slight disparity in soil composition, with the western most pail, B 3032.3, containing more material from the modern terrace wall than the previous two. Pail B 3032.4 denotes an area roughly comparable to pail B 3032.1, uncovering tumble in the eastern fourth of the exposed area. Pails B 3032.5-7 denote several expansions to the south and west in this locus. The last pail in the locus, B 3032.8, was dug along the bedrock in the south-east corner of the trench. This pail was set aside due to it's relative lack of pottery and bone material, as well as a marked composition change, loaded with brittle stone and red/yellow sandy soil (reminiscent of pre-bedrock or packing material). Two objects were found within this locus: a large piece of pumice (object #1) and pieces of a geometric weight (object #2), both of which were found within pail **B** 3032.5.

B 3033 denotes a loose, brown soil with small rocks, a possible packing layer for the archaic surface above. This locus does not cover the same area as the previous locus, but leaves an area in the west of about .7m (east-west) x 5.0m (north-south) which consists of larger, denser stones (later removed as locus B3042). **B** 3033.1 serves to

¹ Due to previous excavation in the 2005 season, an arbitrary starting locus number was assigned in order to avoid duplicate loci.

remove this layer in the original section of the trench, whereas pails **B** 3033.2-3,5² serve to remove this layer in the extensions to the south. **B** 3033.4 consists of material comparable to pail B 3032.8 in the previous pass. In this pail, a particularly fragile shard, possibly Neolithic in date, is isolated and given its own pail number, **B** 3033.6. Objects found throughout this locus include a ceramic loom weight (object #1, B3033.1), an iron fragment (object #2, B 3033.1), and some iron slag (object #3, B 3033.3), none of which were found in diagnostic context, however this is the locus in which burned bone first appears prominently.

B 3034 corresponds to an area in the north east corner of the trench along wall B 3006 in which an earlier wall is later defined and dubbed **B** 3036. Here the soil is slightly compact, light brown with small stones. This locus is dug in three pails, **B** 3034.1-3, the second and third of which covers only the small area to the north of the wall **B** 3036 (defined below).

B 3035 indicates the layer of reddish brown, loose dirt matrix with small stones that runs beneath locus B 3033, yet is extremely similar in composition. Pails B 3035.1-5 are all part of the same pass, with pails B 3035.3 and 5 representing the areas adjacent to the encroaching bedrock in the east. B 3035.6 designates the area to the north of wall B 3036 (directly below B 3034.3). Two objects are found in this locus: a piece of iron (object #1, B 3035.2) and an iron fragment (object #2, B 3035.3) which is found in the standard soil sample.

B 3036 denotes the north south oriented wall running alongside B 3006 on the north east edge of B 3000. B 3036 measures about 2.5m long, though the width is uncertain for it is partially obscured by the stepped wall B 3006. **B** 3036 stands about 6 courses high, and is composed of dolomite stones with moderately worked surfaces. The wall appears to be associated with wall B 3046.

B 3037 denotes a layer of red/brown soil with small rocks, much like the matrix of B 3034 and 5, but with a higher occurrence of burned bone and pottery. Pails B 3037.1 and 2 cover the initial parameters of the trench, while pails B 3037.3-6 are located in the extensions to the south. B 3037.3 uncovers an area of concentrated carbon and clay pise fragments, and is initially thought to be an oven feature, thus isolated as its own pail, but is later demoted upon further excavation. B 3037.4 also contains some clay pise fragments, though in no particular pattern, and is thought to have either washed or tumbled down from the east. B 3037.5 designates the area in close proximity to the eroding bedrock. B 3037.6 denotes a wall cleaning operation along the southern end of B 3036 is hopes of obtaining better definition. This locus produces two objects: iron slag (object #1, B 3037.2), and chert (objects #2, B 3037.3).

Locus **B** 3038 denotes the tumble from the possible oven mentioned in the previous pail, however is discarded as the feature is not in fact an oven.

B 3039 is isolated is order to define the possible oven feature, yet is comparable to pails B 3037.1 and 2 in the northern section of the trench dug earlier, yet due to the proximity to the bedrock, the soil in redder and more rocky in some areas. Pails B 3039.1 and 2 are in the same pass, where B 3039.1 denotes the area in the possible oven, and B 3039.2 covers the rest of the pass. B 3039.3 runs beneath the previous two pails. One object is found in this locus, an iron nail (object #1, B 3039.2).

² B 3033.5 denotes the material from the screen from B 3033.3 which was left on site over night and given a separate pail number

B 3040 denotes the possible built clay oven, however is discarded as the feature is not in fact an oven.

B 3041, dug in two pails, denotes a layer of clay with small stones³. **B** 3041.1 and 2 compose the same pass, however pail **B** 3041.1 is dug as a 10 centimeter pass, where **B** 3041.2 is just the clay cap, formerly thought to be a clay surface. Due to this assumption, a portion of this surface is left in the south eastern corner of the trench (later removed in locus B 2045).

B 3042 denotes a cobbled, slope wash layer along the western edge of the trench. Excavated in one pass, this locus is composed of two pails, with **B** 3042.1 dug first, and **B** 3042.2 dug the following day.

Excavated as a single pail (**B 3043.1**), **B 3043** denotes a layer of loose, red/brown dirt matrix with small stones, and covers the same area bound by pail B 3041.2. This locus was originally thought to be floor packing for the clay surface mentioned in locus B 3041; this is later relabeled as habitation debris. One object is found throughout this locus, a stone tool (**object #1**, B 30403.1).

B 3044 denotes a layer of loose red/brown soil with clay and small stones the passes beneath loci B 3041 and B 3043. Excavated in a single pass, **B 3044.1** is dug first, and **B 3044.2** is dug the following day. It is in this pass that a cross wall running eastwest is defined intercepting wall B 3036 in the north eastern corner of the trench.

B 3045.1 covers the entire length of the trench. **B** 3045.2 is employed to remove the platform in the south eastern portion of the trench initially conserved to preserve the possible clay surface. Pails **B** 3045.3-5 serve to bring down the level of the western expansion (upper levels excavated as locus B 3047 – see below) to that of the main body of the trench. Pails **B** 3045.6 and 7 are located in a southern extension, the upper levels of which were dug as part of the terrace removal. **B** 3045.8 serves to denote the removal of three stones to the south of B 3000. This pass produces 3 objects, all of which were found in pail B 3045.1: A stone tool (object #1), half of a clay bead (object #2), and a stone burnisher (object #3). The first two objects were found in close proximity to each other in the central portion of the trench, while the third object was found in the screen.

B 3046 denotes the cross wall that intercepts wall B 3036, runs east to west, and contains a doorway approximately .8m wide. Built in two sections, one to the east and one to the west of the doorway, B 3046 measures about 2.3m in length, and about .5m in width. It is built of well worked iron stone, and stands one course high in the west, and at least 6 courses high in the east.

B 3047 denotes the baulk removal of a western expansion, which includes terrace fill, tumble, and habitation debris. It is with the removal of **B** 3047.1 that we are first aware of a built structure in the north western corner of the trench, later dubbed wall B 3050. **B** 3047.2 further defines this built structure. **B** 3047.3 denotes the pottery and bones collected when digging steps into our southern baulk in order to facilitate access to the trench.

B 3048 denotes the terrace fill material removed in expanding towards the west⁴. B 3048.1 covers the entirety of the expansion, revealing a possible built structure running roughly east to west. B 3048.2 consists of the second pass through the terrace fill to the

³ Originally thought to be a slay surface, yet later considered to be roofing clay.

⁴ The majority of this area will eventually become a separate trench, B 3900.

south of the possible built structure, while **B 3948.3** indicates the area to the north of the possible built structure. **B3048.4** refers to the pottery collected in cleaning up the borth scarp. **B3048.5** covers the same area as pail .3. In addition, it follows the linear accumulation and removes the tumble to reveal no east to west running built structure. This pail does however expose a north to south running wall, dubbed B 3051, which further defines not only the pails but ultimately the division between trenches B 3000 and B 3900. **B 3048.6** removes the tumble in the south western portion of the trench, further defining wall B 3051. **B 3048.7** expands the trench ever so slightly in defining a corner found in the south eastern portion of the trench, which involves the walls B 3051 and B 3804.

B 3049.1 denotes a single pass of terrace fill taken on the eastern side of wall B5051. After this pass, screening begins again.

B 3050 denotes the wall in the north western corner of B 3000⁵. This wall is oriented on a north-south axis, and delves into the north scarp after a length of about 1.2 m. With a width of about .55 m, **B** 3050 stands 7 courses high and is made of worked iron stone. **B** 3050 also exhibits peculiar construction in the south eastern corner, with regular protruding stones approximately every .5m.

B 3051 denotes the wall that serves as the division line between B 3000 and B 3900. This wall, running along a north south axis, is composed of dolomite stones, and appears to be a later construction in relation to wall B 3050. B 3051 measures about 6m in length, and varies in width from .25-.65m, due to a transition in the south from double stone's width to single stone's, indicating modification to the south portion of the wall (possible door blocking).

B 3052 was not used as a locus.

B 3053 denotes a layer of loose, grey, ashy soil. Interpreted as habitation debris, it is this level that is markedly darker and rich with burned bone and pottery. Pails **B** 3053.1-3 are a part of a single pass along the entire trench. **B** 3053.4 denotes the removal of a concentration of tumble in the northeast corner, bounded by walls B 3036 and B 3046. The soil matrix around this tumble is distinct from the rest of the locus, as it is more yellow and sandy than the surrounding soil. B 3053.5 is given to the bone and pottery recovered from the removal of the tumble line along the southern portion of wall B 3051, which was originally thought to be an extension of the wall itself. Four objects are found in this pass in no particular context: a stone tool (object #1, B 3053.1), two iron nail (object #2, B 3053.2; object #4, B 3053.3), and a spindle whorl (object #3, B 3053.2).

B 3054 denotes a transitional layer that contains the same dark, ashy matrix from B 3053, eroding bedrock in the east, and a more yellow, sandy matrix, similar to that found in pail B 3053.4 around the tumble. B 3054.1 covers the area to the north of wall B 3046, in which a dark, ashy material is removed. It is with this pass that the western extent of the doorway is established, and that the threshold stone is uncovered in the doorway. B 3054.2 contains the sandy, yellow matrix, and well as patches of the darker soil from B 3053. B 3054.3 isolates the red, eroding bedrock area in the east. Pails B 3054.4 and 5 follow the ashy deposit to the south. One object is found in the screen, an irregular piece of metal that is later identified as iron slag (object #5, B 3054.5).

⁵ Later, the east to west element of this corner feature is found to extend through trench B 3900 to the west, and is given the locus number B 3904.

B 3055 is similar to the previous locus, B 3054, yet contains very little of the darker, ashy soil. Dug in one pail, **B** 3055.1, bones counts are relatively low. One object is found in this locus: a pyramidal, ceramic loom weight with preserved black paint (object #1).

B 3056 denotes a mixed layer of clay and a yellow/brown matrix with small stones. Originally thought to be a poorly preserved surface, once it is removed, this layer is found to be just above the surface. Dug in three pails, **B** 3056.1 and 3 contain the yellow/brown clay matrix to the north and south, respectively, while **B** 3056.2 denotes the red, eroding bedrock zone to the east.

B 3057 denotes the clay surface associated with the doorway and wall B 3046. A small sounding is dug in the northwest corner in attempts to date the walls independently of one another. **B** 3057.1 is the original sounding, located apart from any walls. **B** 3057.2 contains the area directly to the north and west of the first pail, along walls B 3050 and B 3051. **B** 3057.3 denotes a later extension to the south. Pottery from this locus has yet to be read, thus a definitive time period associated with this surface has yet to be determined. However, material from this surface is thought to be mainly EO to LG.

B 3058 denotes the packing beneath the surface B 3057. This locus is dug in two halves, with **B** 3058.1 in the east, and **B** 3058.2 in the west. This pass uncovers a yellow, silty material in the north, and contains inclusions of the darker, ashy deposit in the west along wall B 3051.

B 3059 denotes a mixture of yellow, silty matrix, tumble, and red, rocky material. This may indicate various inclusions of wall packing, eroding bedrock, and tumble. Dug in a single pail, no objects are produced.

B 3060 denotes the next layer in the sounding, similar in composition as B 3039, yet includes patches of phylite clay with carbon, which may indicate roofing debris. Dug in one pail, **B** 3060.1, this pass seems to mark the end of wall B 3051, though a line of presumed tumble obscures the bottommost courses of the wall.

B 3061 denotes another layer of red rocky soil with clay and carbon inclusions. Some rock tumble is present, along which a small concentration of carbon is found, indicating that the surface is near. With the completion of **B** 3061.1, the decision is made to expand to the south to obtain further definition of the strata in the sounding.

B 3062 is contiguous with B 3058 in the initial sounding to the north, and denotes the packing below the surface deposit B 3057. **B** 3062.1 is dug first, then **B** 3062.2, both of which contain patches of carbon. Pail **B** 3062.2 reveals patches of roofing clay.

Excavated in a single pail, **B 3063** is contiguous with loci B 3059 and B 3060 in the initial sounding to the north, and denotes a red, rocky stratum with patches of phylite clay and carbon. Eroding bedrock encroaches in the south east corner. It is here that an upturned pot is found, almost in full, along with geometric fine ware.

Also excavated in a single pail, **B** 3064 is contiguous with loci B 3060 and B 3061 in the initial sounding to the north, and denotes a mixed layer of tumble, roofing clay, and carbon. One object is found in this pass: a stone tool (object #1).

With the excavation of locus **B** 3065, the two soundings (the initial and the extension) are first unified in a single locus. Composed of roofing clay and red, rocky soil, B 3065 is dug in two passes. **B** 3065.1 and 2 compose the first pass, with **B** 3065.1 denoting the roofing clay to the west. This pail is left incomplete due to the peculiar nature of the matrix, marked with extreme concretions and voids. **B** 3065.2 denotes the

red, rocky soil to the east. Pails **B 3065.3** and **B 3065.4** compose the second pass, in the north and south respectively. Two objects are found in this pass, both in pail **B 3065.2**: two stone tools (object #1; object #2).

B 3066 denotes a pottery rich layer of red, rocky soil and clay, which is later defined as just above the surface. This locus denotes a single pass, dug in two pails, **B** 3066.1 and 2 (due to a date change), and appears to be contiguous with the pail B 3906.7 in trench B 3900 to the west. Thus, the bottom of this pail and that of B 3906.7 appear to be contemporaneous surfaces.

B 3067 denotes a last pass taken in the northern section of the sounding in attempts to obtain closure on the depth of wall B 3050 to the north. With this pass, **B** 3067.1, it appears the bottom of wall B 3050 is found. Pail **B** 3067.2 is given to an EO sherd found within this pass with a painted flower on it in order to preserve the paint. The bottom of this pass may also be a surface, one which would be contemporaneous with the bottom of locus B 3066 in trench B 3000.

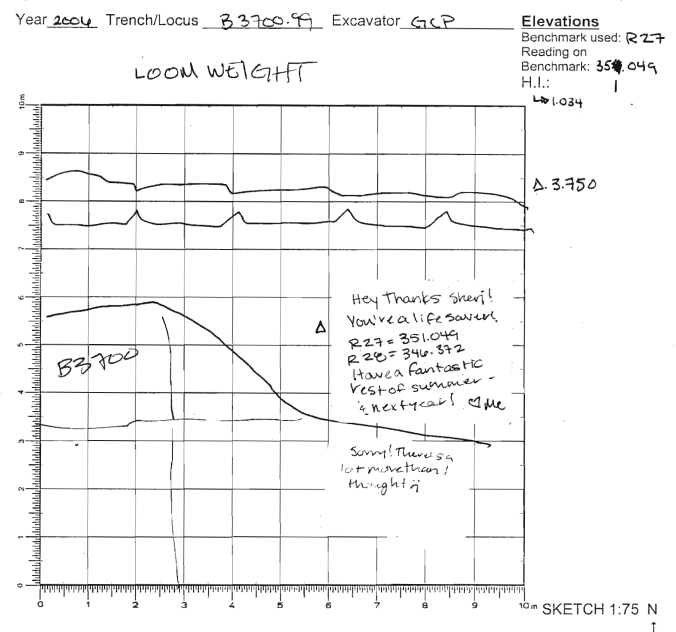
Conclusions and Discussion:

The previous year's excavation of B 3000 rendered a poorly preserved, exterior archaic surface, and was halted due to lack of cross walls and definitive tumble or clay strata. This year's excavation revealed that this same location reflects multiple habitation surfaces, each associated with different architectural elements present in the trench. This indicates not only long term habitation but modification of architectural elements by those inhabiting the area. Beneath the archaic surface exposed in the 2005 season, lay several layers of packing and eroded slope-wash. Three new architectural elements are distinguished, each with a corresponding surface layer that is thought to be associated.

Thought to be the earliest construction, B 3050 in the north west corner delves through several surfaces, the earliest of which is exposed with the removal of B 3067 in the sounding to the north, which is thought itself to be surface material associated with B 3050 as well. It appears that the structure to which this corner belongs is hidden within the scarp to the northwest, under the modern terrace wall. The date of this wall is uncertain, though pottery sherds in the lowest depth include EO material.

Later it seems that B 3046 and B 3036 were built, using B 3050 as a western edge in line with a doorway. The area excavated appears to be exterior, with the room under the north scarp. The surface currently associated with the threshold defined by walls B 3046 and B 3036 appears to be either EO or LG, though pottery remains to be read.

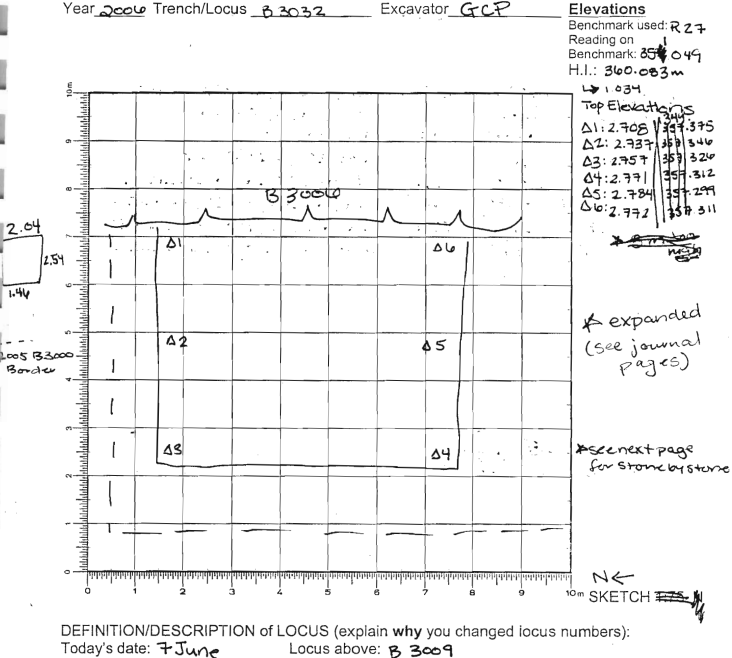
The latest construction appears to be the western wall, B 3051, which in itself exhibits some phasing. It abuts B 3050, and then continues south. It the southern portion, the wall is poorly built, only a single stone's width for approximately the last 2m. it seems with the excavation of trench B 3900, it seems that the original B 3051 continues lower in the wall, however the upper courses have been remodeled, perhaps filling in a doorway or staircase.



DEFINITION/DESCRIPTION of LOCUS (explain **why** you changed locus numbers): Today's date: **7 June 66** Locus above:

Locus parameters:

Verbal description:



Locus parameters: 2.04 × 2.54 × 1.46 × 2.45 m 3 section of B3000 from 2005,

Verbal description: compact clay ldirt with small rocks; little plant inclusions

> *B33 303283 contained more rocks terrace Fill.

Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary): BJune: or chair surface - exterior

AZORIA Project

Year 2000 Trench/Locus 8 3032 Excavator GCP

Locus/Pottery Pail Number	Weight of Sherds	Number of Sherds	Chronology & Comments
B 3032.1	. 88	290	LA, O, EIA, LG-EO, LMTC
1 3032.2	1.47	458	Hell, LA, A, EO, EIA
3032.3	4.480	44	HELL, LA, LG
¥3032.4	.115	38	LA7, E0, LG-E0, LG
30325	1.020	291	Early 5th LA, A, LMITTEC
	4.180	<i>u</i> 55	LA, A, EIA, O, EO, LMTC
الله الله	2.149	557	LA, A, late 7th, O, LG-EO
.8	.795	131	Hell?, LA, LOM, O, LG, LMITTEC
			<u> </u>

OBJECTS

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number
	B 3032.5	pumice			
. 2	B 3032.5	punice "geo weight			

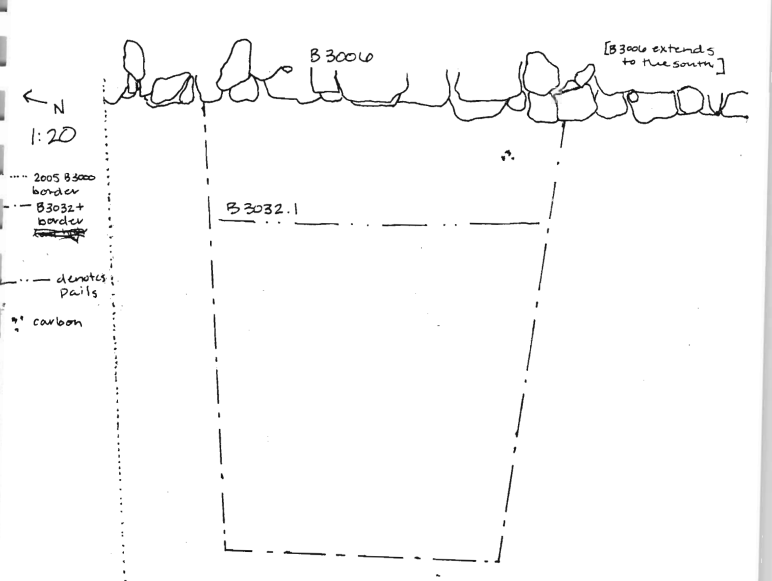
ADDITONAL COLLECTED MATERIAL

Bones	Shell	Carbon	Pumice	Soil	Other
	,	, ,	*	Sample	(specify)
1 std, 144"		•		1 std	
1sta 114"			١	1 std	e de la companya de l
18 td, (14"				15+0	
15+4,14"				Istd	
11			1 long	1510	
1sta, 1'14"			Ibag	Ista	seapebble
15td 1'14"			J	15td	
				1	
	1 std, 114" 1 std, 114" 1 std, 114" 1 std, 114"	1 std, 114" 1 std, 114" 1 std, 114" 1 std, 114"	1 std, 114" 1 std, 114" 1 std, 114" 1 std, 114"	1 std, 114" 1 lang 1 std, 114"	Sample 1 std, 1/4" 1 std

Year 2006 Trench/Locus 83032 Excavator GCP

DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]:

Tune Reopening TrenchB2000, north section only. Due to the fact that we donotenow the best locus we are arbitrarily calling this locus B303Z. First pail [B303Z.] will cover the northern third of the original trench. All soil will be screened, i a 5L standard sample will be taken. Horray for first day of oligging! Exavation beneath visible bottom course of the wall [B3000] appears to uncover bedrock. Aminial tecth (pig-wild, i goat/sheep are found in NE corner, as well as both fine; coarse wave pottery, including a fineware pot loase. Artmatrix is hard; clay filed-clumpy. Carbon (3 small traces) is found in the SE corner.



Year 2006 Trench/Locus 63032 Excavator GCP DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]: 8 June: continuing pass started yesterday marked B 3032.2 Excavation continues to produce animal bone, including teeth! digits. All dirtis screened i a 51 standard soil sample is taken across the pass. A small piece of purice is found as the pass progressestace diagram below) is is sent down in a separate bag. Soil remains hard the property i continues to produce animal bone. A large piece 63004 of pumice (~10cm) is found to the west as the pass 5 3032.1 continues. It is loagged and denoted a source Bone becomes x: pumice less praninant as the pass progresses to the west. Rocks become more prommant-likely getting into the B 30322terrace fill from the modern terrace wall. Thus a pail switch will commence-cleaning up what's been excavated first before progressing. Newpail number 83032.3 | Soil matrix different: loose soil with many rocks, certainly terrace All. Bone's pottary not nearly as Prolific, though not absent. Probably tumble washed from the slope above at some point-nothing in situithe NW corner is especially fraught with stone, though it does not seem to be in any intentional construction A Final pass is taken in ion (Neolithic?) this locus to bring the lavel of the locus down near the wall [B 3006]. This locus, Hi: 340.051m B 3032.4 will serve to clear B 300LD turbuilt up locustager in 401.002+354.049 close proximity to [B300LD] wall 857.263 11: 2788 02 with this removal portany △2: 2.839 157.244 Pails 13:2.807 SHILVISI ble, nowever bone & B 3032.17 1571 201 pottery are less & frequent 14 2.850 857.177 △5: 2.874 several stones appear-whe-AU: 2.875 357 176 A7: 2.847 357. 204 mur they are bediock or evi-

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DI

A 3

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R 303227

B 3032.3

point. B300LD Hi: 354.949m **9**∞0 B1-2.695 1.254 83035/43 DZ [3]03 42 2.739 1.210 4 *3 2.755* ||. 194 DG 2.774 11.175 A5 2.662 11.287 16 2.464 .285 2.68 .291

dence of anewill culture

it is hard to tell at this

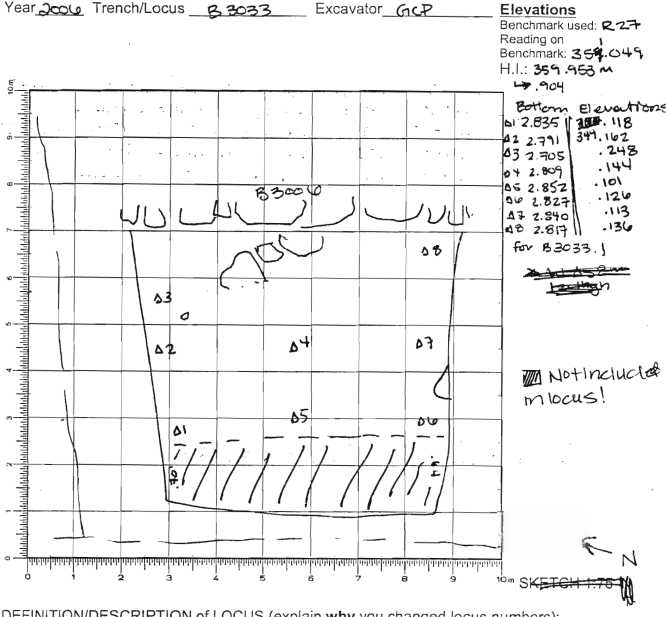
AZORIA Project p. 5 Year 2004 Trench/Locus 83032 Excavator GCP DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]: 183032.5 3 9 June: Trench is expanded Due to the uncovering of feature B3036, about I meter to the south (.9 on E, . 8 on W). Afrist pass is take [B3032.5] from west to East. [Obj 1 - purice] is found (see diagram!), bagged stagged accordingly. Bone ? pottery just a frequent as before. wall con'ts B300Le Several preces of a small animal jaw (rabbit?) are ΔΙ found, in no particular context. Burned bone is *pumice also present. a yaw A possible Geometric weight is found (see diagram) 5≕3 Ageo as lobj 2 for locus. Δ2 weight?" Hi: 0959+351.049 conit s Δ3 LD.365.008 △: 2.838||3瞬.170 extension .193 X: 2.815 .198 1: 2.810 .174 △ 2: 2.834 04:2.804 P wall B3000 continues 13 June B 3032.0 - Trench is expanded a 2nd time to try; chase the wall feature [8 3036]. Agumall soil is severed in soil sample istaken. Bone is pottery withtraces of carbon but notany context-same street-Substana TOP Elevations typeddori noticed in other Hi: 359.833 ~ 4.784+359.049 pails of the same locus. A 1, 2.547 286-341 A 2, 2.534 291 854.341. A 31 2.435 .398 A 2 Shull is also present, as well as Δ2 Bottom traces of pumice. A pumice-esque Elevations Lo. 802 359 substance appears in a somall concentration (see diagram), but is too heavy H1: 357,931 ▲ 2'2.717 2 Confirmed by Luter dark yellowas well. Confirmed by Lynn as a light clay-mix 3.2718 25 conglomerate. rest of loans to 01 ▲3 F 1.15 →

1, 2, 403 2, 2, 479 3, 2, 475	1.1
Hi: . 840	12

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Mati		portion-p	emaps some tema	ce All from the m	edem wall totu	ewest,
	T B 3082	.8 one last	pailtecter to re	move soil onth	e easter edge.	The
	matrix is diffe	vent-more gre	uel ; almost ste	rite material G	reberraction. Bu	rnea .
1 htha Page	the matrix is rem packing matri	uniscentof		B3000		000
	hours -yellow, s in places. Pather	y i bone do		Ai	AZ TOTAL	123
			is not A=	B 30328		•
	paul, however	owse to the wa	1 [B3004] is	103720		1
	- 1 - 1	sod on the SE	101-01	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	5	AU
	H1: [35/1.964m] H7 35/1049+.915					
	12 2.810 349.15 181 12 2.783 .181 12 3:2.750 .208					!
	1 5 2785 17 19 2.45 1 0 2.715 24	9	A 8.	1 States	48 49	1
	Δ 7,2,763 ·20 Δ 8 2,752 ·2	12		Min - X-15	savea the sand	y yellow,
	2) ()· 4· () -	126		packing	y type (subfloor	.) muteria

(LD prebaticck?) " bedrock

Elevations



DEFINITION/DESCRIPTION of LOCUS (explain why you changed locus numbers): Today's date: 8 June ou Locus above: 83032.

Locus parameters: 2.04 x 1.94 x × 1.65 m 7

Verbal description; 1005c, trown soil w/rocks (small)

Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary): packing for archaic surface

Year acou Trench/Locus 8 3033 Excavator GOP

Locus/Pottery Pail Number	Weight of Sherds	Number of Sherds	Chronology & Comments	
83033.1	1.480	629	LA, UM, O, EIA, LG-EO, LG, LMIC	
B 3033.2	1.090	404	LA, 7, 0, Geo, PG, LMTTEC	
8 3033.3	1.385	371	LA, Early 5th, late 7th - early 4th, o	LCT-EO
B 3033.4	.780	103	LA, LCT, EMITTEC, EIA	
B 3033.5	1.050	142	LA, A?, LG-EO, LG, LMITIC	
B 30236				
·				
			,	

OBJECTS

Object	Associated	Identification	Location	Elevation	Catalogue
Number	Pottery Pail	(material/form)			Number
	B3033.1	ceramic loom	certical Fortion of		
2	B 3033.1	ivon fragment	sovem war		
3	B 3033 3	iron slag			
				<u> </u>	
	1			,	
			·		

ADDITONAL COLLECTED MATERIAL

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil Sample	Other (specify)
B 3033.1	2 (114)			1	1 std	
B 3033.2	2: الرَّبْرَة.				1540	Isca public
3 3033.3	2 15 30				t Std	
B 3033.4	2 1:40				Ista	
13 3033.5		_		-	-	
B 3033.6				•		

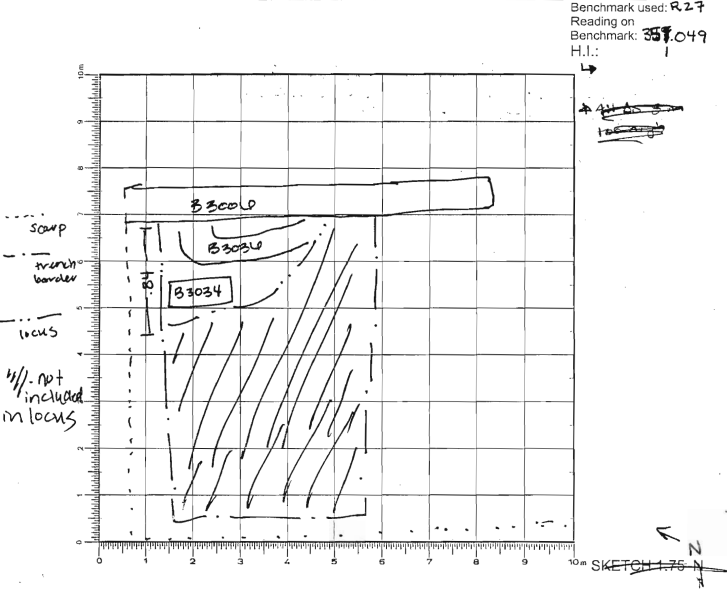
,	
Year_2001 Trench/Locus <u>B 3033</u> Excavator GOP	
DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associate pottery pail(s)]:	∍d
BJune: New locus - trench is downsized to avoid earlier,	
material on West end soil slower & darker than previous los	cus.
Thefirst sounding shows a change in soit (denoted above) thun excavation halts is \$3032.4] is dug.	
when excavation begins in this locus again, burned beine is amongst other bone fragmentsD[B 3033.1]	sfound
B30010 a fragment of loom whigh t is town (see apagroum) LOBJ	#1] 45
well-just the top portion, including the whole. I shall borne continue to surface as we more east towards wall [B30010]. Burned olive pit (1) is found in close	LOCIM WEIGHT
proximity to the burned bone (alittle east), but no dark proximity to the burned bone (alittle east), but no dark proximity to the burned bone (alittle east), but no dark proximity to the burned bone (alittle east), but no dark	ne pass
shows uniform texture is finds. Pumice is found in the scheen, is be up! sent out seperate lag. In the SE corner, prebedrock is struck (gged
up! sent out seperate lag. In the SE corner, but way contain final N	eol thic
ant ivock nation). Pottery, according to Peggy, may contain final N sounds it the areas near bedrock. Peggy happy, shell continues to	
(magmented) A large sea petble is found on the western edge. (magmented) A large sea petble is found on the western edge.	٥،١١
(magmented). A large sea petble is tound on the western eage. tag it, however many is doubt it is more than a sea pebble tag it, however many is doubt it is more than a sea pebble tag it, however many is loude church is found i remared. Again no	e. buun-al
the state of the s	1 41 - 1
contextis present, it appears angole	
Pass is concluded. The Eastern third exhibits	prebed-
contextis present, it appears asifthis was acquisited any que contextis present, it appears asifthis was acquisited any que soft issent m w/the standard sample pass is concluded. The Eastern third exhibits the red/brown rock and soil, while the Western is more brown in bor * Iron fragmente[pb] #2] in bor	ne bag
12 June: A passistakun under locus B 3032 in the exter	nsion,
12 2022 of the last of this locals from	1745
	`
Bone's pottern emerge, neolithic included no builtstructure	ern
Bone's pottern emerge, nealithic treme to appear on fire east. although the same reddish dirt begins to appear on fire east.	Dossible
edge. H: 3511912 withthe complete s. found along	
1 2 2 885 087 castedge where the consentration	1 41
. (3. 2.895)	
5: 2.877 .095	
123 AT 13 0: 28071 (10)	
·	

Excavator GCP Year 2004 Trench/Locus 3 3033 DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]: pottery pail(s)]: man Δi M bcd 183033.3 - DA pass taken under locus B 3032 to bring the extensions O WOW 43 Sical down to the level of the original 45 133633.4 trench. Bone & pottery, small preces of purice, i a price of ironsky 12 0 appear throughout the pass. This pail willow en the western tout, 15 ithe eastern will be dug seperately 14 because it is redder's contours more 13 B3033.3 rocts i gravel. Theiron slag will be dubbed [obj #3] for the locus. 42 Iron nai / [obj4] found in std soilsample 15 June B3033.4-B This pass is to vernove the redder, closer to bedrock area of this locus. Little bone; pottery (compared to previous passes) emerge. A Neolithic-esque prece of pottery is found is seperated due to it's tragility 9 given a nother pail number: [B3033.4] B30335 to long 14" screen potent on the bill from the previous pail's day (oops! in) ; a part of B30333 13333.6- D Neolithic esque shord mentioned previously 349.101 A1 2755 .064 出2.2,792 .094 132762 .090 94:2.766 as 2.798 .078 14:354.856

47,807

Year 2004 Trench/Locus 83034 Excavator GCP

Elevations



DEFINITION/DESCRIPTION of LOCUS (explain why you changed locus numbers): Today's date: 9 June 06 Locus above: 8 3033

Locus parameters: NEcorner of B3000; West of Wall B3006;

Verbal description: slightly compact lightlerown soil with small stones

Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary):

9 June: washw/eroded debris from the slope above

Δ	7	\cap	R	۱Δ	P	ro	مز	ct
м	_	u	К	ıM		ΙU	ıe	CI

		AZUNA FI	Ojeci	
Year 2000	Trench/Locus_	B3024	Excavator_	GUP

Locus/Pottery Pail Number	Weight of Sherds	Number of Sherds	Chronology & Comments
13 3034.1	44,175	64	LA, O, LMILC
B 3034.2	.032	17	LA, C, LMTILC
13 3034:3	. 005	7	0?
	· · · · · · · · · · · · · · · · · · ·	,	
			`.

OBJECTS

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number
	-			,	

ADDITONAL COLLECTED MATERIAL

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil Sample	Other (specify)
B 3034.1	2 144				15+0	
B 3034.2					15tol	1 pebbles
	ļ — — — — — — — — — — — — — — — — — — —					
					<u> </u>	

Year 2006 Trench/Locus B3034 Excavator GCP DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated ... pottery pail(s)]: 9 June: Asmall pass istaken [B3034.1] to remove some of the soil around the possible Neolithic Structure in the NE corner of the trench The soil is the same texture (darker brown ! looser than the previous locus, be has small stones in the matrix-perhaps evoded elebris from the slope above) Bone fragments is pottery, possible Final Neolithic Lala Peggy) included. Δ4 **1**5 Hi: 3**50**.090 m B 3034, 1 1.041 Final Elevations DI: 2905 349.185 AZ: 2.929 A 3: 2.839 ,195 4 2.895 247 . 289 204 07:2.88U .139 A & 2.951 .279 4 9: 2.811 15 June 133034.2 - Asmall pass istaken to B 3000 remove the small stones on the north end of was steateure [3 3036]. A std soil sample is taken, all soil is screened, BottomA (1 towns: (i) 5 no bone is found. A1. 2.825 349.092 LD,868 B3036

21 June

[330343] -D cleaning in same area as above.

Year 2006 Trench/Locus 35035 Excavator GCP **Elevations** Benchmark used: R27 Reading on Benchmark: 354.049 H.I.: 351.798 m 4.749 [Ioner elevoltions B 3004 on following pages] B3030 B 3035.3 B3435.4 B 3035.2 8 3035.1

DEFINITION/DESCRIPTION of LOCUS (explain why you changed locus numbers):

Today's date: 9 June 06

Locus above: 8 30 33 1 8 30 34

Locus parameters: ** 5 x 1.8 x 5 w

Verbal description: readish brown loose dirt with small stones

Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary):

9 June: trash material in evoded worsh ! tumble

Street

Year Trench/Locus 8 3035 Excavator GCP

Locus/Pottery Pail Number	Weight of Sherds	Number of Sherds	Chronology & Comments
B 3035.1	2.720	782	Hell, LA, 6th, late 7th, 7th, LG, LMIII
8 3035.2			
8 2035.3	\$ 725	114	Hell, LA, O, LG, LMIILC
4	1.575	423	Hell?, LA, O, LG, LMITTE
5	.765	111	Hell, LA, O, LG, Cleo, EIA? LMITTE
یا ۰	.04	16	LA,LG? FN
		,	

OBJECTS

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number
_1	83035.2	Iron	<u> </u>		
2	B3035.3	Iron Gragmen	+		
		<u> </u>			

ADDITONAL COLLECTED MATERIAL

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil Sample	Other (specify)
B 3035.1	2 11/49	:			Istd	
B 3035.2	,,			1 bag	rA.	
B 3035, 3	1,			-	,1	
4	•			1	**	District Co.
.5	^			7	• •	
	ja .					
				77.		
22						
				, ,		
					14	

Year 2000 Trench/Locus 8 3035 Excavator_ GCP DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]: 9 June: Another locus is stourted for we think this next passwill remove the possible surface in search for neolithic material [dun dun duh!]. This pass [B 3035.1] is reminiscent of B3033 in material, i may end up being apart of the same locus. The material Is reddish brown is rocky. Frequency of small rocks decreases as we continue west, though soil remains constant. Atmy picce of punice is found on the south edge of the trench. The soil locus dives aceper as we move towards the west. Bone (including teeth) continue to surface, as well as pottery (some burned)-noburned context still. Lynn suggests that the bone surfacing sofaris vefuse - me likely to befound on a street or allyway. Pottery ancludes rims, handles, is bases as well as body shounds. It seems the NW corner to bedrock is rearing it's ugly head i. Further excavation exposes more stone locath the stone structure Capossible second course?) NW corner exposes more vock-turnible or prebedrock it's unclear. The soil becomes redder as we expreach B 20010 wall, ! the growing stone structure in the NE corner. The built stone feature is dubbed [B 3036]! Dut to emergence of B 3036 Feature, we are expanding the trench to the south ! d Lower Elevations for B 3035.1 H: 351-008 1.3.025 336,983 Δ7 44 ۱۵ .990 2:3.018 .960 3: 3.039 // small rock 4: 3.004 349.004 concentration Δ8 346.991 5: 3.017 on 330360 348.46% built stone 6:3.040 J999 feature 7:3.009 #5 349,014 8: 2.994 A 2 348,995 9:3.013 Δ9 10:3.032 348,976 **A** 3

10

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AZORIA Project Year 2000 Trench/Locus B 3035 Excavator GCP DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]: 12 June: A passis taken under locus B3033 to bring the elevation of the extension down to the previously dug area. This locus, 183035,2 Willremove the brown, rocky soil from the extension, in a 8-10 cm pass (deeper in the west, smallower towards the East). More small pieces of small burned olivepits are found on the NW corner, save sent in with the soil sample, for there is no burned Context. Asmall piece of IRON!! [Obj 1] is found in close proximity to

a small price of pumice (see diagram) which are bagged } tagged. < N Δ3 blackstones arcbottom B 3035.3-+> **A**5 Fratine B3036

Δ١,

extension (?)

in extended trench

while working eastward, we nit more i more stone (small storres maharder dirt matrix) with possible tumble. Thus anew partiestanted in case a different materialisintruding.

H; 354.798 M LD 0.749+227 a: 2.833 368.905 A 1.2.713 3\$9.085 2:2622日期,17 3: 2.814 | 38984 4: 2.808 346.99 5: 2.831 300 907 6: 2.802 30.19w 7: 2.801 316997 8: 2.824 350.974 49: 2.808 354,99

ΔŦ

Δ٩

A new pail is started

B3035.3 HO COMPLETE the pass. This soil is slighty redder & harder

more vocky. Carbon (trace 3 some lowert soil is found is included in the SorT sample. In the SE

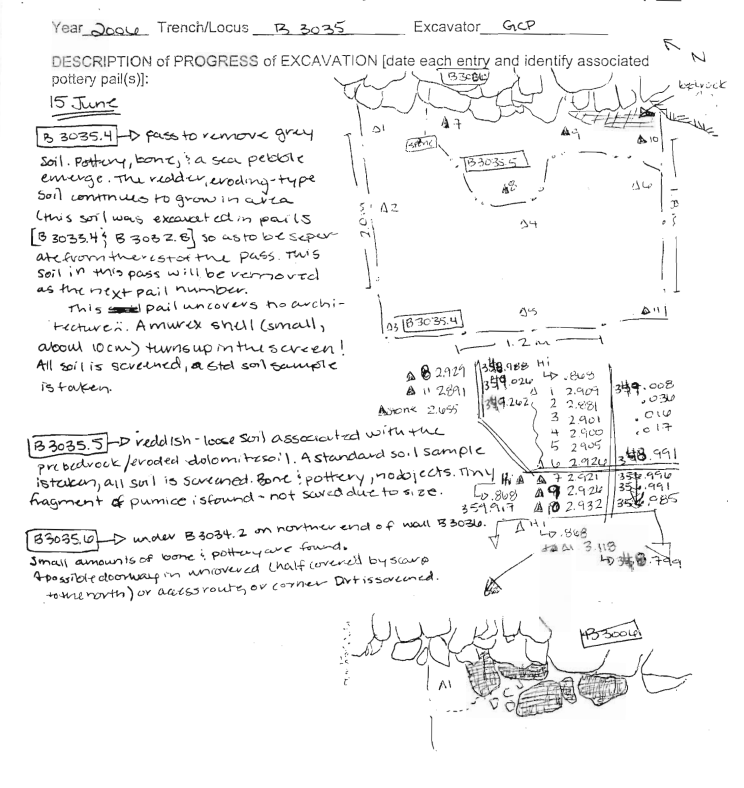
corner abreakinth Stone appears (only sor) with some bounted bone, Soil, & walfan olive pit.

An anctakenin soil samply

we appear to have another linear accumulation

x pumice of stones along B3004 (wall) , with a possible bon type" Construction in which the stones were few the bour office (same as above). The curved accumulation of stones in the SE commer and vemoved by Donald.

> LD ivon nail fragment found in Soil sample Tob; #27



Elevations

Year 2004 Trench/Locus 8 3034 Excavator GCP Benchmark used: R27 Reading on Benchmark: 351 049 ... H.I.: 1.075 4 350 10 HM Δ5 1/3,020 ス.830 3 3.033 3,071 三,940 349.104 _ **3**80 .001 . 053 -178 ¹om SKETCH ###

DEFINITION/DESCRIPTION of LOCUS (explain why you changed locus numbers):

Today's date: 12 June

Locus above: B3000

Locus parameters: ~2.5 N-5;? EW (covered by B 3000)

Verbal description: wall to the west of wall B3000 just a is course way, made of dolornite stoneswiwarked faces, coppears associated w/B304le, loutnot as well built.

Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary):

Δ	7	O	R	ΙΔ	P	roi	ec	ŧ
~	_	v	ı	$\overline{}$				

Locus/Pottery Weight of Number Chronology & Comments Pail Number Sherds Of Sherds	Year	Trench/Locus _		Excavator	
			I .	Chronology & Comments	
		* :			
				.∵	
				·	

OBJECTS

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number
	-				
					. ,
					No.
			,		
~					

ADDITONAL COLLECTED MATERIAL

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil - Sample	Other (specify)
		-	E .			
	_		-			
		-				
-						
				-		

Year Socy Trench/Locus B 3037 Excavator GOP Elevations Benchmark used: P27 Reading on Benchmark: 359 049 H.I.: B 3000 10015

DEFINITION/DESCRIPTION of LOCUS (explain why you changed locus numbers): Today's date: 12 June 06 Locus above: 8 2035

Locus parameters: 2 2 2 1 5 1 5 (NIS) (E,W)

Soil Honers still bone; pottery. red (brown with rook inclusions

AZORIA Project
Year <u>Joou</u> Trench/Locus <u>B 3037</u> Excavator <u>GCP</u>

Locus/Pottery Pail Number	Weight of Sherds (243)	Number of Sherds	Chronology & Comments
B 3037.1	1.000 Kg	198	LA, LG, LMITC
B 3037.2	4.100	719	Hell, LA, ED, LG, LMITC
B 3037.3	_ ٥٥٥ .	151	LA, A, EO, LG, LMIIIC
B 3037.4	.590	208	EO, LG, EIA, DG, LHUTC
B 3037.5	. 390	103	EO, LG, LYUTTC.
B 3037.6	.06_	18	LG, PG, LIUTTC, EIA
,			

OBJECTS

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number	
	8 3037. 2	ivonslag	SW courser			
2	B 3037.3	chert				
#3 Y	B 5037.5	mystery rock	, really burne	dpor	2 devid	bst
	<u>.</u>					- 1
						•
						1
						å
						*

ADDITONAL COLLECTED MATERIAL

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil Sample	Other (specify)
B 3037.1	2 1750			1 loag	2 listed	
B 3037.2	2 11/4			Ibag	Latel	
B 3037.3	2 (1)			Ibaia	2 1500	
B 3037.4	2 1743				1 Std	
B 3037.5						
				,	, v .	
				-		

AZORIA Project P. 3						
Year 2004 Trench/Locus B3037 Excavator GCP 1.8	<u>8</u>]1.95					
DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]:						
12 June: Anew locus is started which covers the entirety of the						
modern B 3000. This pass, [B 3037.] consists of red I yellow sand	1					
rocky soil (evoded tumble?). Bonc is pottery are still turning up, hower few (not as prolific as before). Therocks subside once we are out of the						
NW corner, but are still present. The soil matrix is consistant. Trace	S					
of carbon are found (moudedw/sor) scample) Pumice present						
A Third course of feature B 30361s found. At 1t's losse is						
Significantly darker soll-an intensive (small) soil sample is taken from the area. The pass remains incomplete due to						
time crunch. A possible linear accumulation of Jeffon the weste	√n					
edge of the trench						
13 June: The pass started yesterday is completed as						
B3037.2 The dark soil at the base of feature B3034						
continues to the south along the wall. Astandard soil sample						
from the fail includes sand of thus soil. All part is screened just						
asbefore. Asmall patch of carbon is found (see diagram) is added to the soil sample. Burned bone is found along feature 83034, but						
the surrounding soil contains no courson. Roots appear at the base of						
N 133036 which may account for the darksoil collected yes	ercla					
114/11/1/11/1/1/1/183000 - 28 1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/	odany.					
83030						
/ Care	on					
7-96	,					
$\frac{1}{\alpha}$						
B 3037.1						

Year 2001 Trench/Locus 83037 Excavator GCP

DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]:

13 Ju	nc:(con'+)			
	= 	B acore		
	83034		Δ8	Hi 3591.833
Miron slag				X: 3.030 .803 1: 2.985 .848
* pumice		· /		2:2.984 3:2.947 4: 2.968 .880
·	43	Δ.4 . Δ.0	₩ Δ11	5: 2463 .870 6: 2.489 .844
				8.2.988 845 9.3.003 850
				10: 2.999 .834 11: 3 005 .825 12: 3.005
B 3037.2	Δ5 B3037.1	Δ12 B3037.2	× ×,	

A lange chunk of ivon slag is found in the SW corner, igiven the [ob; #] for the locus, in close proximity to large chunk of punnice, which is added to the other pieces found throughout the locus. At Built feature 13 20 210 continues down in the SE corner. The loose dirt? absence of rock noted yesterday may have been due to the presence of roots also in this corner further excavation shows the linear accumulation on the NW corner to be nothing, is removed Passis completed, swept, i photographed. Exposed surface

p.<u>5</u> AZORIA Project Year ఎందు Trench/Locus Excavator GCP B 3037 DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]: bunical comes (Pise) 15 Ju<u>ne</u> (KUNTECT PETTENY). B 3037.3 - D Passtake to start the leveling out chert [obj 2] of the lows, which will done in two passes. A burned schist ? [00,3] Concentration of burned bone is found in the NE corner, where an intensive soil sample (#1) of tumelelennall) is taken. All soil is sovered, a astundard Soil campicistate throughout the pail. The burned bone continues to the east FN 33000 of the stones (seediagram), into what may be a five place of some sort? bic rat Burned coanseware (nearth material?) Alintes is also present, as well as what appears !!! 10 Bedvock to be aborn (goat?). He maria!! tay lyprouts Heaven or over? Definitely clay pise present. LMBC material in pottery. Chertisalsofound [obj #2] in the 12 B3037.5 bount material. Burnedstones Present. K outten Lostandard sample is saved for toma now to be completed. 00 10 16 June 1 3 Pass completed which was B3037.4 A 133037.4 Started yesterday masthis pail. All dirt is sorvened; a stolsoil sample istaken, small vock tumble continues on the NW corner, possible collapse of the over feature? Ly , 873 + 351049, Material does not appear to be in any particular At 2998 1393924 pattern. The stones by evious by uncovered that 5-19 2:3.003 seemingly outlined the overfeature of the west 348.901 side now appear to just be fallen tumble. 4:3.012 5.3023 337 The horn to removed to avoid further damage. H. 351.734 1348.870 3,055 The burned stones continue to appear, the · 8/25 7:3.049 LD.885 8 2879 349,095 bugs are being to swarm, it's that time of 34名。何德马 19 2951 the morning. Pottery & bone typical of pass ,9210 A 10 3008 1000 soll of this 5 locus. The reader 11 3.073 . 557 Pass will be dugas ascenational A123.047 hew locus will be started for the next

B 3637.5 Pass taken to vernove menterial (the red/brown 10000 matrix) to the SE! AN art is sorcused, a sort sample is taken. A (obj 3) mystery rock is found must looks like chart, but just lourned bone !. is wan to soft. It is sent inas [00 # 3] at Don's & request, for Maki toplay with more burned schist-type material is found-but not Expt & Asmall prece of poorly conserved claypise is found. NOT PREBEDEOCK # Definite distinction bothen the bedrock of the soil around tound. NOT THE BETTE SOFT & dark rea. However bone & portery on a sparse

Pass.

DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]:

19 June

B 3037.0 → Cleaning operation along B 3030.

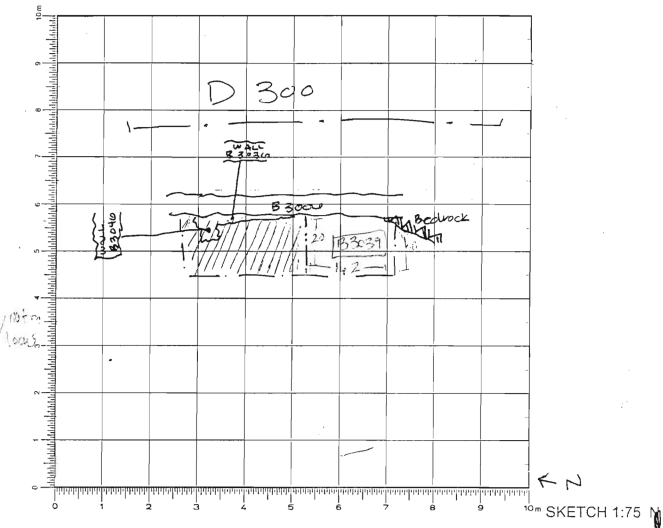
In search of better definition along the wall B 3036; under wall B 3006.

Year 2004 Trench/Locus B 3038 Excavator GCP Elevations Benchmark used: R27 Reading on Benchmark: 354.049 H.I.: LD 10m SKETCH 1:75 N DEFINITION/DESCRIPTION of LOCUS (explain why you changed locus numbers): Today's date: 16 June ou Locus above: 83037 Locus parameters: Verbal description: Possible oven tumble - small-medium rocks in dirt matrix; darksots, wet soil

Locus (Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary):

22 June: slopewash & tumble

Year 2006 Trench/Locus B 3039 Excavator GCP Elevations Benchmark used: R27 Reading on Benchmark: 359.049 H.I.:



DEFINITION/DESCRIPTION of LOCUS (explain why you changed locus numbers):

Today's date: 16 June 06

Locus above: B 3037

Locus parameters: 12 x 1.2 m _ N₁5 E₁W

Verbal description: Reddish soil, lose ivocky;

Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary): Prebedrock or habitation dubri

			7-14			
Year	2006	Trench/Locus	В	3039	Excavator_	GCP

Locus/Pottery Pail Number	Weight of Sherds (199)	Number of Sherds	Chronology & Comments
B 3039.1	.45	94	LA, LG, EIA, LMITC
. 2	1.030	164	LA, EO, LG, LUTTC
. 3	29 05 444	318	LA, LO, EIA, LMITC LA, EO, LG, LMITC LA, A, O, EO, PG, LMITC
			<u> </u>
	-		

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number
1	B 3039.2	iron nail			
*9					
	į				

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil Sample	Other (specify)
B 3039.1	2 1:14"				3(2:01)	
.2	1			1	2(13:19)	
.3	'1				1std lint	
		_				
						7

 8Δ

16

Λ3

Year Joole Trench/Locus B 3039 Excavator_ (CP) DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]: 16 June At Charpise for bad coursencure) & punite B 3039. The New locus Started w/ continued AD Humble definition of possible feature (\$ 3040). Thesoil is darker i wet, brown with clay pise present. Burned bone ingreater quantities than before we are following thre soil in attempts to find somedetmition of the possible feature (estimen through stonesor a claylining-if were (Ucky!) purice found 135#1 Small rock (previously thought to loe 32039.2 BEDROLL over tumb (c) tum ble is vemoved. Pottey iss 1 and shoulds, the soil are bancath them. A newpail is started as these M matrix changes B3039 2 int. soil samples are taken (see diagram) 133039. 2 New pail to digthe lighter, more compact's heavily rocky soil surrounding 00 B3037.7 the previously denoted feature (B 3040. [Intensive sortsample #] taken both lange Some: [B 300] wall: wall [B3036] where a burned snellis found. A statistakeneswell. All soil screened. Small section of burned soil HI 351,987 is found (Per POLI LIGIO!) is collected in Std Son) LD . 938 848 A5: 3.143 | 1.844.

A1: 3.140 | .841 | 6: 3.157 | .850

2:3.110 | .851 | 7: 3.157 | .870

A4: 3.128 | .857 | 8: 3.117 | .870 sample. flarge church of purice is found on West . 872 eage-bagged stagged (see diagram). Patches of the dark soil appear under some tumole, but maistact (sudiagram) Most of tumber is removed, except B30010 formaterial too deep to remove. Screen turns up the us new suspects Loone pottery, snell). Di vocksones J BEDROCK Clay pise is found inserce a lplaces (see diagram), bagged : tagged. dante dante After cleaning wound the bedrock, it looks as it it maybe ined w/stones. ΔŦ + ivon nail found in soft Sample

Excavator GCP Year 2006 Trench/Locus 2 3039 DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]: Buccia 19 June B3034.3/→ Passtalken to bring Δ! iss=1 the level of the southern extension to the north extension level A dark paton of soil is found under where the "hearth" was thought to be 'an int. soil sample istaken (#2). All 三百 12 DE. dirtissucaned ia old sample is taken, o Still productive in potery 's bonz, but not as muchas was previously found Rocktumble continues to divers to (خ the ground on the western third of the 47 trench. (2) DIE 43 possible surface 11:13500 671m 15:1022 1354.049 11:3.272 | 378. =19 1311 123,200 △33.285 ·극원4º .812 15 3.259 15 3.289 0784 DU 3.294 0777 17 3.256 ,815 08 3 32Z 74.7

Locus Interpretative Comments (What do you think this is? FATE your comments, continue on additional pages if necessary):

Possible oven

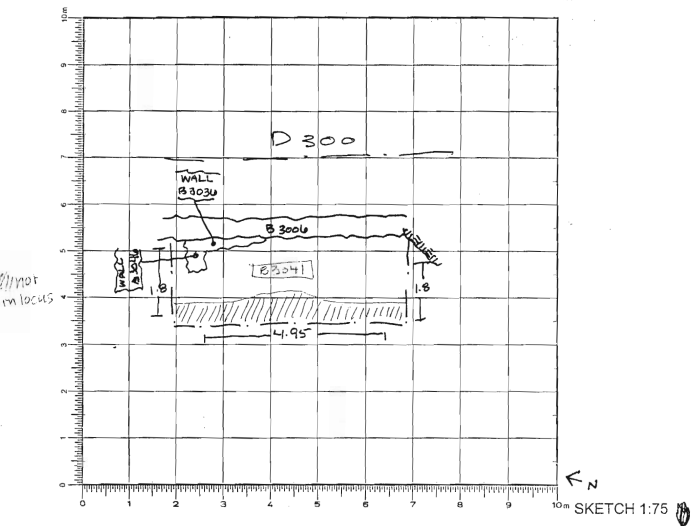
Year 2006 Trench/Locus 83041 Excavator CICP Elevations

Benchmark used: R27

Reading on

Benchmark: **359.049**

H.L.:



DEFINITION/DESCRIPTION of LOCUS (explain why you changed locus numbers): Today's date: 19 June 06 Locus above: 8 3037; 8 3039

Locus parameters: 1.22 × 4.95 × 1.0 ×

MIMOR

Verbal description: dank torown storowairix soll wil podd icsof darker with (burnt) & clay place Clay and small pebble PRINCEDOLOG SOCIONETH

Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary): 19 June: Waloitation debas clay surface

21 June: roofingday?

AZORIA Pro	oiect
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Year <u>১৫৫৬ </u>	Trench/Locus _	B 3041	Excavator_	GCP	

Locus/Pottery Pail Number	Weight of Sherds (19)	Number of Sherds	Chronology & Comments
B 3041.1	50	175	EO, LG, EIA, LMITC
.2	4 .905	1104	EO, LG, EIA, LMITC A, LG-EO, LG, LMITC
	1		
	,		
		*	

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number
	1				
	1				
	1				

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil. Sample	Other (specify)
B 3041.1	er of the				~ :	
. 2	2 1745				Manay Hint	
					,	
					. , , ,	
				e 5 2		

Excavator_GCP B 3041 Year 2000 Trench/Locus (possible surface-clay) DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]: 19 June B3041.1FD A passing taken to remove the possible surface at the base of wall [83036] in attempts to det the wall. The pass is irregular as weare following mesoil (dank brown ; less rocky) many intersive soil samples are taken, poson bits 155 all soil is screened. Pottery i bone continue to emerge-not as much bone as before. Grometric pottery is present, ? the wall [36330] has a 4m course. This pail is natted is order to remove the rocky cobbit to the west, this will nedpus determine whether it is array washed over the material in the east, or packing under it. Possible avossmall at corner? Possible surface @ bottom-Geometric? Bottom US H : 352,149 1.100 11:3.347 1802 . 75) 52:3398 , 710 (3 3.3439 ,7081 iss ₹ 144.5:441 20 June 04 43 B 30412 - Pail taken to remove A CHANG Possibly clay surface. All soil screened, 5 sound intensive soil samples are taken. Pravious pall removed surface is under packing, but this one only the clay surfact HI 352 152 (15cm). Asmall portion of the surface is LU 1-103 05 left in the south to preserve ourface. Next 11 3,330 luyer will be a new locus Burned soil is 2 3333 33345 found along B3034 (wall) & is meluded 4 3.353 in int soil sample =3. 5335 with the vamoval of this passwe 63.349 will avoid containinating any possible +7384 Surface below, as well as be able to date DB 3.391 the possible surface we have atth is level, 4 int soil samples to ken-nostd. 799 Preseruzaln 783 .803 associatedwi 768 7796 B 304

B304201

Year 2006 Trench/Locus B3042 Excavator GCP

Elevations

Benchmark used: R27 Reading on Benchmark: 359, 049 H.I.: D 300 WALL 83030 BEDREKE Much 1.8 1.8 10245 4.95

DEFINITION/DESCRIPTION of LOCUS (explain why you changed locus numbers):

Today's date: 19 June 06

Locus above: 8 3037 1 8 3039

Locus parameters: . 6 x 4.95 x . 8 ~

Verbal description: cobble slopenash / fril; loose soil w/small-med rocks

Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary): cobole fill

Locus/Pottery Pail Number	Weight of Sherds (یع)	Number of Sherds	Chronology & Comments
B 3042.1	3.3	455	?, EO, LG, EPCT, LMETC, FN?
. 2	1.12	88	?, EO, LG, EPG, LMITC, FN?
<i>→</i>			

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number
_	_				
					,
					-
			÷		

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil Sample	Other (specify)
B 3042.1	2 1540				1 5td	
. 2	2 1742				Ista	
,						
		-				
				;		
- · · ·						

 \geq Excavator GCP Year 2004 Treach/Locus B 3042 DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated Pottery pail(s)]: B 3042.1 - A new locus is started to denote the cobbly, rocky dictori lpacking or slope wash) along the western portion of the 10 trunch Byramoving this weare attempting to discern whether this material is a layer of packing, or enoded stopewash over the possible Surface we have to the east. All dut is sevented, ? a std son sample is taken. Many large portions of bones (long ; jants) are found in the SW. worm it appears that the soil below these 73 corpolico is similar to the soil above to the east. Donald feels that the soil beneaththus Pail is similar to the soil being ang in 43 pail [B3041.1] in the NE (the half-complete P a: 1) DTWSPOUL[B3042] similar to locus [B3039]. Donitunks it similar to locus [8 304] 133042.21 D Pail taken to complete the pass Started yesterday. All dot screened ! soll sample (std) taken. The possible crosswall tound in B 3041. I does not continue as of yet Tithe WYST Fortom Als 14 HI: 352,149 Li> 1,100 A1 3.454 1 348.695 52:3.460 . 489 3.3.481 . 100B 34 3504 11,1045 05 3,4401 1703 05

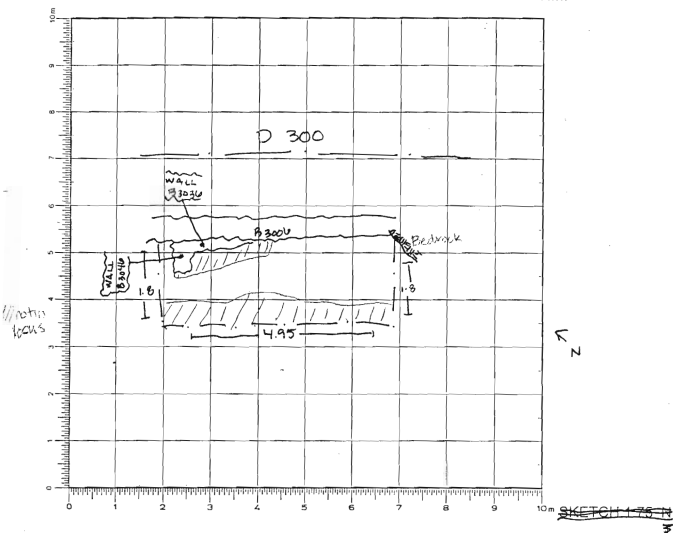
Year 2004 Trench/Locus 83043 Excavator GCP Elevations

Benchmark used: R27

Reading on

Benchmark: 359.049

H.I.:



DEFINITION/DESCRIPTION of LOCUS (explain why you changed locus numbers):

Today's date: 20 June Ole Locus above: B3041

Locus parameters: 1.22 × 3.45 × 1.0 × 5

Verbal description: loose red/brown matrix w/smail Stones

Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary):

20 June: From parenni habitational material

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м	~\	ᇧ			U	ıec	L

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Year 2006	Trench/Locus_	B 3043	Excavator_	GCP	

Locus/Pottery Pail Number	Weight of Sherds (జ్ర)	Number of Sherds	Chronology & Comments
B 3043.1	2.2 3 5	378	EO, LCT, Gro, PCT, LMTEC
			· · · · · · · · · · · · · · · · · · ·
-			

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number
1	B 3043.1	stone +001 (?)			
		-		<u> </u>	
				<u> </u>	

Locus/Pottery	Bones	Shell	Carbon	Pumice	Soil	Other
Pail Number					Sample	(specify)
B 3043.1	2 1740			1	4 (Ista, 3in	4)

Year 2006 Trench/Locus B3043 Excavator GCP

(Packara; Inab. Lower)

DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]:

20 June

B3043.] - D New locus to remove the facking is possible habitation here! beneath possible surface [B 3041. 2]. All soil is screened is a Sta soil sample is taken. This locus was removed in Pail [B 3041.]], but done a stwo seperate loci here.

Pumice is found - baggra! tagged. 30 is Clary pier (no context) sfound within the tumble's packing matrix. An int soil sample #2 includes the soil around it. A possible stone tool is found (see diagram) sis denoted as [obj#] for the locus - possible polisher, locks like a large sea people; 120 cm long. Burned soil again appears in the mid eastern area (same as above lock). Burned bone also present, Soil taken as part of int soil sample#3. Pottery frequency has Increased.

Screen, but brittle i doesn't surve bog. Estopper found ; put in w/pottery

Bottom US F. O. 177 (17)

LP 1.100 | 349.749

2 3.437 1.712

3 3.399 1.750

4 3.454 1.045

5 3.455 1.040

4 3.455 1.040

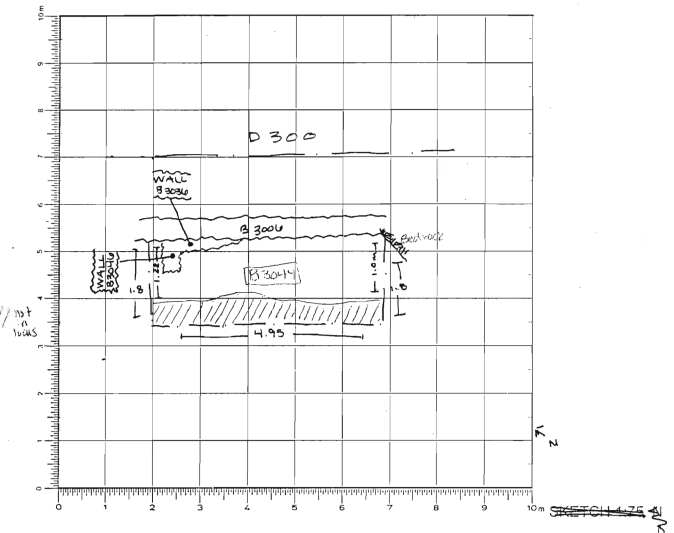
B= CF1/ Slows O: clay FISE 10 リストのもら 0 1158 133 iss z W 15 [kh364/m

Year Acce Trench/Locus B 3044 Excavator GCP Elevations

Benchmark used: R 27

Reading on
Benchmark: 359.049

H.I.:



DEFINITION/DESCRIPTION of LOCUS (explain why you changed locus numbers):

Today's date: 20 June 06

Locus above: B 3043

Locus parameters: ~ 1. 22 5 x 1.0 m

Verbal description: clay ? loose ved/brown soil w/small vocks

			_	_
Δ7(ואר	Δ	Drc	oiect
$\Delta \mathcal{L}$	\mathcal{L}	$\boldsymbol{\mathcal{L}}$,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

			•		
Year 2006	Trench/Locus	B 3044	Excavator_	GCP	

Locus/Pottery Pail Number	Weight of Sherds (149)	Number of Sherds	Chronology & Comments
B 3044.1	.710	192	O, EO, EIA, LG, LMITC
. 2	.82	145	LA, EO, EIA, LG, GEO, LMTTC
_			
		· .	
			· · · · · · · · · · · · · · · · · · ·

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number
					290
<u> </u>					``

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil Sample	Other (specify)
B 3044.1	2 1545		\		1std 2 int	
. 2	2 1747				1std	1 claypiss
			-			
			,			

Year 2000 Trench/Locus B 3044

Excavator GCP

DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]:

20 June

B3044. I - D section taken to remove possible surface at the bottom of B3043 inorder to get some chronicalogical Strata in the soils related to wall B3036. Large chunks of carbon are found; Sent down in tuper wave. All soil is screened; a 6td? an int soil sample is taken. Burned bone?

CROSS WALL! finally uncovered in the NE corner Previously denied it, but It's there, at least in part A few stones.

Protrude to the west.

21 June

Completed (originally completed (originally surface (of B 3041) which is no longer thought to be a surface).

All dirt screened, a std sample taken.

A small patch of complete spronged along the fast (see diagram): left to show Peggy: Donald. Burned bone is clary Pisc is sound in this pall as well.

Possible voofing

BOHO 121 DS

H. 352, 138

L. 7 1.089

1. 3.454 248 084

2. 3,445 11 003

5. 3.444 11 003

5. 3.514 11 024

1. 3.500 11 028

7. 3,430 11 028

9. 3,408 11 029

THE COLD BOX * 2 14000 135 [65042.152] なる 5.14 $\Delta \bar{c}$ でいる

Excavator

GICP

Year 2004 Trench/Locus 8 2045

Elevations

B3049

Benchmark used: 227 Reading on Benchmark: 351.049 H.I.: 300 8 300L B3045 DEFINITION/DESCRIPTION of LOCUS (explain why you changed locus numbers):

Locus parameters: ~3 ×5 × 2.2 M

Verbal description; voofing clay mixed w/tumble ¿ habitation debri;

Today's date: 21 June 00 Locus above: 8 \$ 3044 ! B 3042

Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary):

21. J' roofing day, tumble, habitation debris

AZ0	R	Α	Pr	ʻoi	ect
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Year 2006	Trench/Locus _	B 3045	Excavator_	GCP
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Locus/Pottery Pail Number	Weight of Sherds (143)	Number of Sherds	Chronology & Comments
8 3045.1	5.623 KA	1213	A, O, EO, PG, LMITC
. 2	4.300	F06	
.3	3.100	901	A, EO, LG, LIMITE, PGT EO, LG, LMITE, FM?
	ره في ال	1350	LA, A, O, EO, LG, PG, LHITC, FN
5_	3.18	456	LO, EO, LG, LG-EO, EPG
	(0.37	991	Hell, LA, FO, LG, GEO, PG, LMTC, FN
.7-	1.89	320	LO, O, EO, LG, LG, CO -LG, LNTC
	29	8	LA,A
			<u> </u>
		3	.,

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number
\	8 3045.1	stonetool			
2	.1		P3		
3	.1	burnisher	<u> </u>		
				<u> </u>	

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil	Other
B 3045.1	2:1:14			1	Sample 2	(specify)
.2						,
.3						
ц						
-5						
. 4						
. 7	1veg, 114"				1etd	
. 8	1 I rea					
· · · · · · · · · · · · · · · · · · ·		1 1 1 1 1 1		. 1.	,	

AZORIA Project

_ Excavator__ Year_____ Trench/Locus____ B 3045 vooting clay, tumble, hab. debri DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated 四storie OUT #1 pottery pail(s)]: @ houlf loca of # Zobi 191 stom porse 21 June HD Pail to vemove tumble, roofing clay, habitation 12 debrilayer SMI loose soil Charder Δi at top where the matrix has been Packed itrod upon). The NEcorner CO i destin case it belongs to as exercite roomto the north. Andur-somend, a std soil sample is taken. New locus started due to definition created by the small rosswall [B3046]. Possible stone object Loby # 1] for structured - see diagram - maybe other half of the one found vesterday, [obj #2] is half a day boad with what looks like an incised decoration on the middle. Purice is found on the and science, longged stagged. Langerstones continue to emerge in the NE corner of the walls. More clay 1º10e15 found-bagged stagged. Asmall peoble is found in soil -Sentin by Donald ages; -aburn-All previous surfaces above now thought in to be roofing clay. The clay platform U from the pravious passtaten as int. soil sample ti, 22 June 16 -DA passintaken to lavel the trunch, removing the portion in the south originally saved to preserve the top of 13 3041 Alisoil screened, sta Sample taken, Burned bone ! pothery found. Bottom 15 11:3.565 11348.579 1 9:3.562 | 3 8.582 えらから DID:3.579 ".565 3:2575 " .552 43.592 10 1 522 3.422

.1 .542

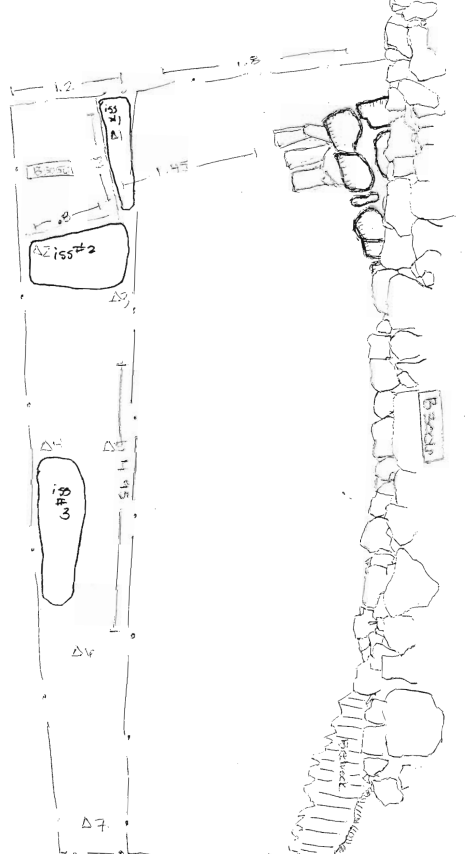
Year 2000 Trench/Locus B2045 Excavator GCP

DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]:

23 June

B 3045.3 D Final leveling
Passon west
expansion #1. All dryt screened,
a std soil sample is taken,
as well as several intensives.
The built stone feature
(exterior corner?) is dulobed
[B3050]. Soil remains soft,
loose's known wismall
rocks. Modern roots
permeatern passon
the western edge.

11:35 1727 12:478 31:3,142 248 560 5:3,147 550 4:3214 513 5:3,210 517 5:3,710 531 5:3,193 534



AZORIA Project

Ecavator CCP Year 2004 Trench/Locus B3045 DESCRIPTION of PROGRESS of EXCAVATION Idates ch entry and identify associated pottery pail(s)]: O-STRAKESHORPEN DSU KUMCKIT W-INSTALLS X-FLAMILE asjune B3045.4} -D Leveling pass on western extension. Allsoil issercencelian intensive ; std soil sample is taken. 8-18-16 Burned bonz: pottery present turoughout pass. A stone primitingman or toolis found (sec dia-155 gram), zis dubbed as 41.3.17. 23.387 #1 Tobi # 4] formerocus. ,650 374 4 3.385 ,409 Iron stag (2 small pieces) 3.361 637 06 3.400 is also found, as welles a large chunkof publice. 2 small sea pelobles your ishevs) were found is sunt in as such. 13 Large amounts of bone's pottery continue to emerge. A possible lintel stone is found beneath the tumble to Chay pisse fragments are found. in the south-fragile; evenoted but not sent in. This pass las in the Pass before (BB049.1) coveretue top: spills ofer the * Human bone (achin 3 wall [8 305] for the matrix (brown sort hab. debri) sp. 115 Mora) found! over the less preserved south section of the way. B30455 FD Francisco to level extension. Andry screened, a std soil sample taken. Soil remains loose soft wistones, and pottery bone Still prolific. several intensive soil sampoles are taken along B \$ 305 [Lweell) Hi 352,057 LA 1.008 ム113.55年 2 3543 10 3 3 554 4 3.574

AZORIA Project



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Year Jook Trench/Locus 83045 Excavator 6CP

DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]:

6 July

B3045. D After a hiotus to bring downthe area between B3000:
B3700 (Melissais 2000 trench) a pail is opened to incorporate a Southern extension into the next locus (bring to level of north area).
Ail soil is screened (though pail is sample is taken. Pumice (multiple pieces) is found in screen.

This pass to determine the extent of the deposition previously excavated to the north. Where the local ack is encroaching, in the eastern half of the pail, the soil is ved & loose. The west portion is darker & denser, though both contain large amounts of small stone's (smaller in prededuck avea).

A see peoble is found in the sovern (possible burnisher?) isent in as

"peoble",
Thewall on the western edge of this
pail is tentatively called the south
extension of B3057 for the time
being, until the relationship to
B3057 wall can be determined.

7th July

taken to bring the level of the southern

extension started yesterday down to that

to the north. Why do I have three workman

In a 12×2m trench? And why won't they

stop yelling at each other?

Pass covers same area as above pail.

All dirtis screened is a std soil sample is
taken. Bone is pottery as usual. Soil same
matrix as above pail - redder to the east.

Burned poffery present. Redder soil produces
much less material than the darker soil
to the west. This pail produced organificantly
less material than the same locus
to the north.

133045.8 - Dremoval of 3 rocks to the south

TOD AS HILD 0.997 A 1 23357 A 23372 A 3 332 A 4 3 335 Bottom As A 1 3.838 A 2 3.829 A 3 8.83 A 3.818 A 3.818 A 3.829 A 3.818 A 3.739 A 3.739

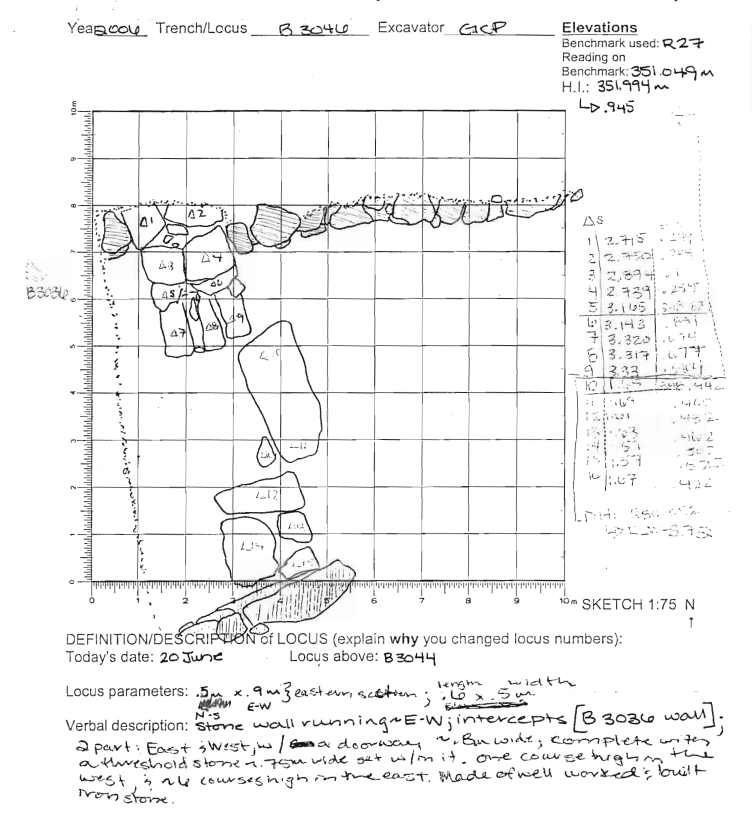
AS 113,761

LD 1.300

45

1.7

FEHON 4 FOY 37 43,858 A213,834 A313,847 A513,879 A1513,647 H1



Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary):

AΖ	OF	Als	P	roi	ect
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Year_ <u>Qcc</u>	<u>دو</u> T	rench/l	Locus _	83046	<u>. </u>	xcavator_	GC	2	_	
Locus/Po Pail Num	Locus/Pottery Weight of Pail Number Sherds		Number of Sherds	Chronolo	ogy & Com	ments		_		
		-								
		+								
									v	
		-								
								-		
					-					
				C	BJECTS					
Object Number			fication rial/form)	Locatio	n		Elevati	on	Catalogue Number	
					-					
					-					
			ADE	DITONAL CO	DLLECTE) MATERI	AL			
Locus/Pot Pail Numb		Bor	nes	Shell	Carbon	Pumice	Soil Sam	nle.		ner pecify)
							Jann		(0)	,cony)
		-								
		1		- (l			

10m SKETCH 1:75

Elevations Year 200 Trench/Locus B 3047 Excavator GCP, yo. Benchmark used: R27 Reading on 351.049 Benchmark: D3000 H.I.: 5 3co4 Mrict in B3650

DEFINITION/DESCRIPTION of LOCUS (explain why you changed locus numbers): Today's date: 22 June Locus above:

Locus parameters: 1.2 x 5 x.4 x

Verbal description: vocks, loose reallerown our +

Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary):

AZORIA Proj	ect	t
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Year_	2006	Trench/Locus	B3047	: Excavator_	GUP	

Locus/Pottery Pail Number	Weight of Sherds (بع)	Number of Sherds	Chronology & Comments
B3047.1	7.780	200	HUI, LA, O, EO, LCT, LINTIC
B3047.2			
B3047.3			
		•	

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number
					<u> </u>
		<u> </u>			
					7

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice -	Soil Sample	Other (specify)
B 3047.1	Ivea					
B 3047.2	")					
B 3047,3	. 1.					

	7	F 2043	Excavator_	GCP	
Year <u>a</u>	Trench/Locus	15 507 7			
DESCRIPTION	N of PROGRESS of	f EXCAVATION [di	ate each entry	and identify associated	
22June pail(s)]	:	top 4°	3 2.94		
12 2011 7 1 A	Bounk removal!		,		
15 304 T. 1 no.	soil sovered,				
pottery colle	ctrd, chasme		· k	1.8)
the west en	dof the door wo	11.2 2			
EXPANSIA	[B3046] wall. IN includes	17			١
all loca due	Huisyear	Di 102			
(13032-130	45). Bane colle-	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
cted when a	buious.	÷		TE ME	
Cosmagus	cd.	,	1.45		
NO A amount sio	netwetand	B3050	1		
	martine souther				-
cage	The south of	7			`
Some built	structure				
uncoveredia	R TIA 1	3			
corner-appea	1000 His 13	H9 1267 (A) Z	;		
extends into	- Had at 3.113 (2)	1907	1		
Now scarps	· 1+ 15 3 3.340	355			
			-		-a.
Door way ? took	83046. A 5 3,348	43			3
	Another Pass		•		3
+a	ken to bring the	-	li) [
reneros ane	expansion down	7	- 		and the
elsewher. Th	to surface expendence pa	-	<u>.</u>		
will bescreen	Ed.	l l	ふ		`
3	171.09	15 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	,		
23 June	" / M	めふり いつつめ ロココ			
33047.3 D PA	2 353	1 354 · 10 2.		3-7	
tat	ento)3.35	505 354 1041		1	
makestairs; trenchon so	110	173 354.453		A Town	-/
Scarp	34-7/	24			
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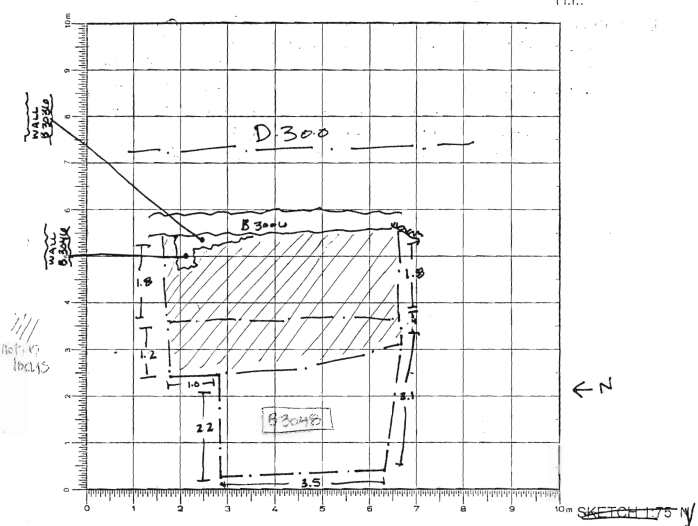
Year 2004 Trench/Locus 23048 Excavator GCP Elevations

Benchmark used: R27

Reading on

Benchmark: 351.049

H.I.:



DEFINITION/DESCRIPTION of LOCUS (explain why you changed locus numbers): Today's date: 23 June 06 Locus above: NOINE (terraccusal)

Locus parameters: ~ 2.2 × 3.5 × 3.1 × 5 M

Verbal description: modern temace fal-1000 evocay soil

AZORIA Project

Year 2000 Trench/Locus 33048 Excavator GCP

Lpcus/Pottery Pail Number	Weight of Sherds (یج)	Number of Sherds	Chronology & Comments
B 3048.1	1.63	26	Hell?, LA, LMIIC
. 2	. 300	15	LA, LG- ED
.3	3.235	<u> 63</u>	HUILA, EO, LG-EO, LG, LMIIC
	.925	68	LA, Early 6th, LG, Geo, WHITC
.5	3.53	124	Hell, LA, A?, EO, LG, GEO, LM HTC
	.825	142	LA, LG, LG-EO?
.7_	.950	[4]	LA, EO, LG, PG?, LMIIC
			· ·

OBJECTS

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number
	• ,	•			
		10.10			
		·			
		•	·		
			* • • • • •		
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-					
		<u></u>			

- ADDITONAL COLLECTED MATERIAL

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil Sample	Other (specify)
B3048.1	, A				· `	
.2						
. 3						
.4	1 std					
.5	•					
، له					Ista	

Excavator GCD Year 2000 Trench/Locus 83048 lossemodern terrace fill wistomes. DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]: 나의42 의고 36의 스크로 2 2.321 5 2.495 1037 S2983 U 2714 23 June Hirl 78 = 35 1727 33048.11-DEXPANSION WEST! chasing \$3050 feature for evers+ extension or definition B 3048.2 2nd pass to level (south) of possible built structure B3048.3]-D & 2 puss (new try of possible butt feature B 3048.4 area. Unear accumulation merely fumble. (see next page for diag and) · 7951.049 +.951 122 3.26 = 2450 9. 2.959 12.373 17.404 2679 1 F.721 1 2.800 14 hottom

LD 1078

Year 2004 Trench/Locus B 3048 Excavator GCP DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]: 数 vermonkal with 3248.5 27 June 183048. And covers extension to the north of the tumble line of massive stones. Appears to be terrace fill-soft ; rocky, loose. Even softer, willess stones up under 图影化 (west) of linear accumulation running N-S. Aboar's tusk Loviginally thought to 01 be a horn) is found in matrix (wareup No). The large "tumbicline" is reduced, thus material 03 from both the North side of the line is around 1+ concluding 35 Slightly south of the line). Bonk ; pottery found; no objects. Pail halted for the N-s accumulation, eas side will broking seperately. Roofing clay (?) found to the west of B (H1:351-051 M) W 1.002 - 351,049 113.473 23.352 3 52.3 4 3.423 June 5 3,515 6 3,396 Pail taken to remove tumbre on SW portron 73.144 of extension. All dirtis severned, a std 83,089 Soil sample is taken we are looking for definition of wall 9-3022 [B305] in the south. The wall continues to the south, is we extend to the 5's w to chast a possible corner with a linear accumulation running E-W. B3048.7 carbon is found inthe new "comer" Boulder 15 bookenup's taken away son loose's brown, butnot Min 21 asproductive in respect to bone; pottery as previous CONDON passes -velatively unproductive. Soil is very loose within the tumble. The tumble continues down further Lunder tumble level on the east of [13 305]. Linear accumulation running EN dubbed wan [B 30 52] All soil screened, a std soil sample taken. confiners

ext tochase

Year acou Trench/Locus 83049 Excavator

GCP

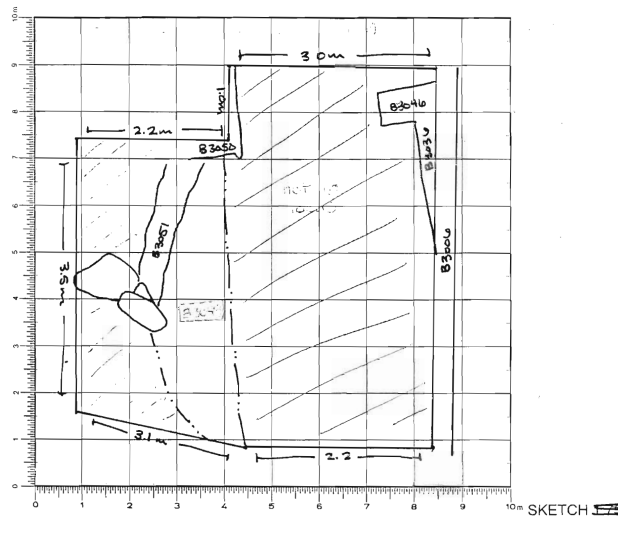
Elevations

Benchmark used: R27

Reading on

Benchmark: 351.049 w

H.I.:



DEFINITION/DESCRIPTION of LOCUS (explain why you changed locus numbers):

Today's date: 27 June OL Locus above: B3047

Locus parameters: 1.24

Verbal description: rocky, known soil matrix - terrace fill

Locus/Pottery Pail Number	Weight of Sherds	Number of Sherds	Chronology & Comments				
B 3049.1	5.65 619		1 Hell, A,O, EO, LG, LUTTC				
			•				
			• • • • • • • • • • • • • • • • • • • •				
	-						

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number
			<u> </u>		
		No.			
-					ļl
Į.					

			•	,		
Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil Sample	Other (specify)
B 3049.1	1 std				1 std	
-	_					
			, , ,			
						•

Year 2000 Trench/Locus B3049 Excavator GCP Supervash/terract fill (ast of B 3051 man) DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]: THE VENTONES! 27 June - Firmitit B3049.11-D Passtaken on the east side of the linear accumulation - now 300 wall [B 305]], inthe extension & Hhas 2 faces it's alof more substantial thanoni. 75 301tip gradly thought + 2 courses wide ! tall south endis obscure, running Moto under the "tumble 1 P. 3050 line". Bone's pottery collected, as well as a stat soil Sumple. Soil NOT screened criest passwill be). H 351 994 M 42 10 357,049+,945 40 513.280 V 13135

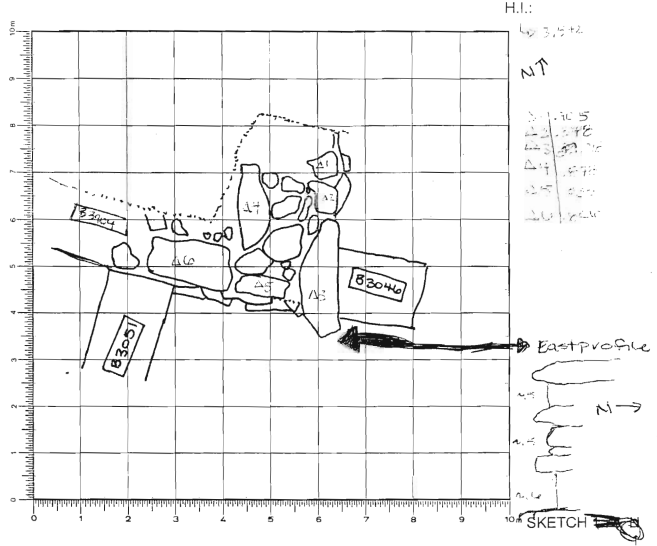
3.1

2.2

Year_2006 Trench/Locus 3 3050 Excavator G.P Elevations

Benchmark used: R27

Reading on Benchmark: 351,049 m



 $\begin{array}{ll} {\sf DEFINITION/DESCRIPTION\ of\ LOCUS\ (explain\ why\ you\ changed\ locus\ numbers):} \\ {\sf Today's\ date:} \\ {\it Docus\ above:\ 85047} \end{array}$

Locus parameters: 1.2 x.55

Verbal description: was some cornered stone built structure or iented N-S; At least of course tall, with protrusions 2.5m apart (vertically) on the SE corner; directinto scarp to the north, solength unknown, however, is .55m wide, made of ren stone

Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary):

hall corner

Chronology & Comments

Number

of Sherds

Weight of

Sherds

Locus/Pottery

Pail Number

				•	-		·		
						• ,*			
			_				,		•
				1					
			4.3	; C	BJEČTS		. •		
Object	Associ		Identifi		Location	n	Eleva	tion	Catalogue
Number	Pottery	/ Pail	(mater	ial/form)					Number
							,		
								7,100	
)		1						
							an Hotel of		
Locus/Po	ottery	Bor	ADD	Shell	OLLECTE! Carbon	Pumice	Soil		her
Pail Num	ber			-			Sample	(S	pecify)
				ŀ	<u> </u>	-	_		
			•						
					_			_	
								-	<u> </u>
		- 1							
		_							

10m SKETCH:1.75 N

Year 2004 Trench/Locus B3051 Excavator GOP **Elevations** Benchmark used: R27 Reading on Benchmark: 351.049 H.I.: 133904

DEFINITION/DESCRIPTION of LOCUS (explain why you changed locus numbers): Today's date: 74 June 06 Locus above: 83048

Locus parameters: 1 6mlong (Nto South) ? ranges in with, from 25 m - 105 m 1 cmly one gtones width in Places. Verbal description: wall running N-S; at least & courses deep 1 appears to be blocked off towards the southern end when the wall olims down to one vocks width. Polomite stones. Eastern face obscured towards the bottom by alme of (runble?) stones.

Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary): wall

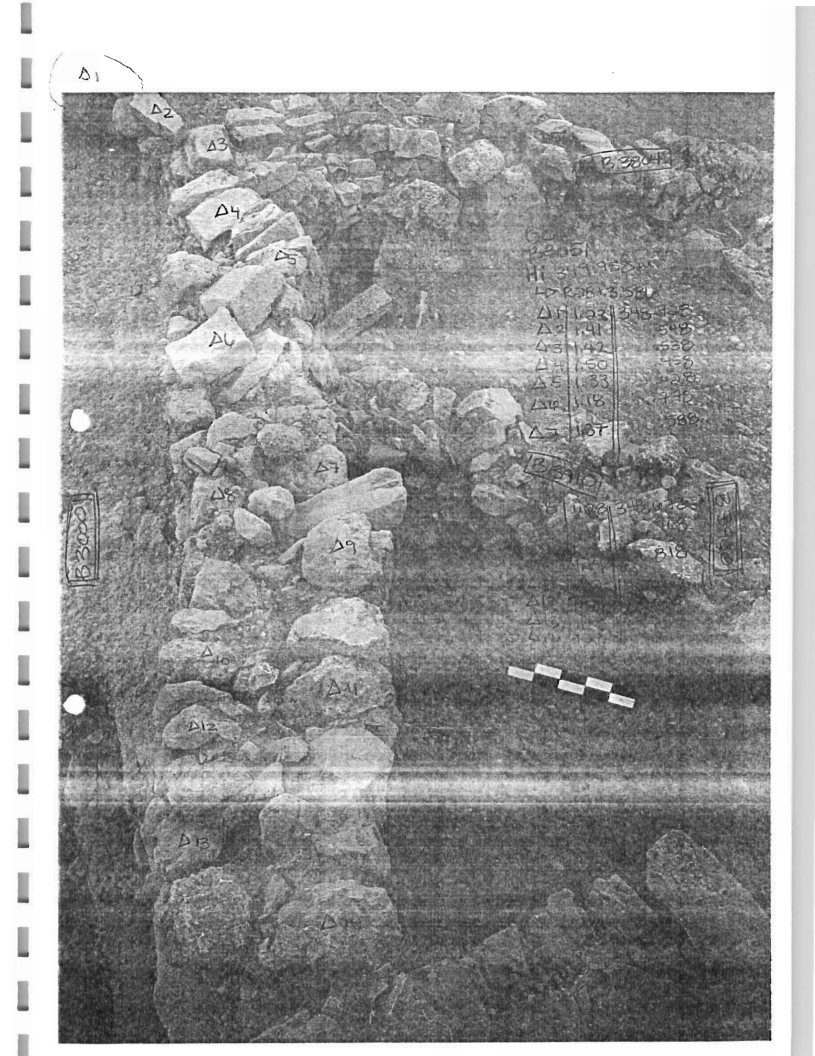
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Δ	OR	Δ	\mathbf{P}_{r}	OIR	ct
	\sim . \sim			\sim 1 \sim	~.

Year_ <u>ఎ</u> ക്ക	Trench/Locus	B 3051	Excavator_	GCP	

Locus/Pottery Pail Number	Weight of Sherds (kg)	Number of Sherds	Chronology & Comments	
B 3051.1	.035	8	LAJA	
			,	
			<u> </u>	

Object Number	Associated Pottery Pail	Identification (material/form)	Location		Elevation	Catalogue Number
			_	_		
			-		_	
			-			
100						

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil Sample	Other (specify)
B 3051.1	Ireq			* 4		
	ن					
		-		-		



Year Door Trench/Locus B 30501 Excavator GCP

DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]:

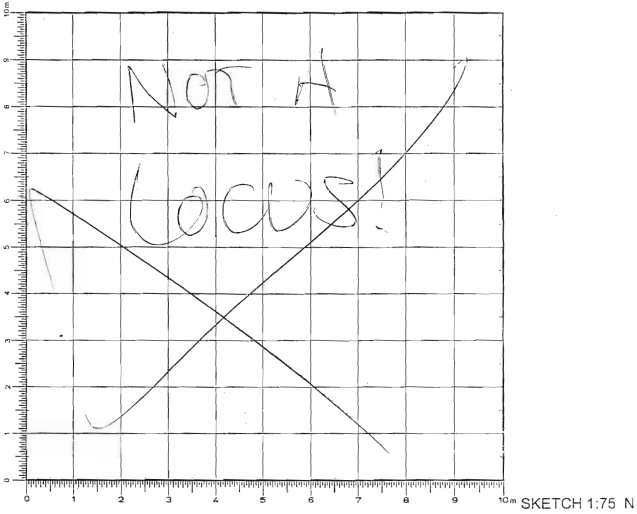
B 3051.1 — D wall creaming for Red

3 July

183051.2 - Down cleaning

Year Trench/Locus Excavator Elevations

Benchmark used: Reading on Benchmark: H.I.:



DEFINITION/DESCRIPTION of LOCUS (explain **why** you changed locus numbers): Today's date: Locus above:

Locus parameters:

Verbal description:

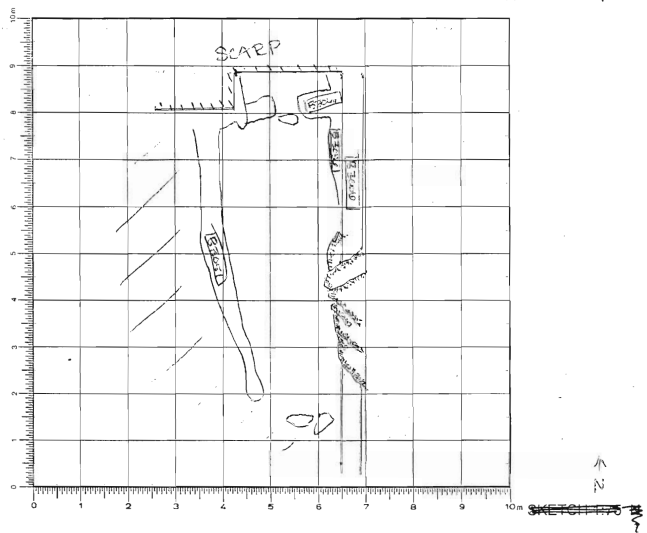
Year Trench/Locus 83053 Excavator GCP Elevations

Benchmark used: R 27

Reading on

Benchmark: 351.049

H.I.:



DEFINITION/DESCRIPTION of LOCUS (explain **why** you changed locus numbers): Today's date: 7 July 06 Locus above: 8 3045

Locus parameters: 12 3 1 1 1 M

Verbal description: soil is loose ; asky feeling, group, with significantly fewer rocks than previous laci

Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary): habitation delans:

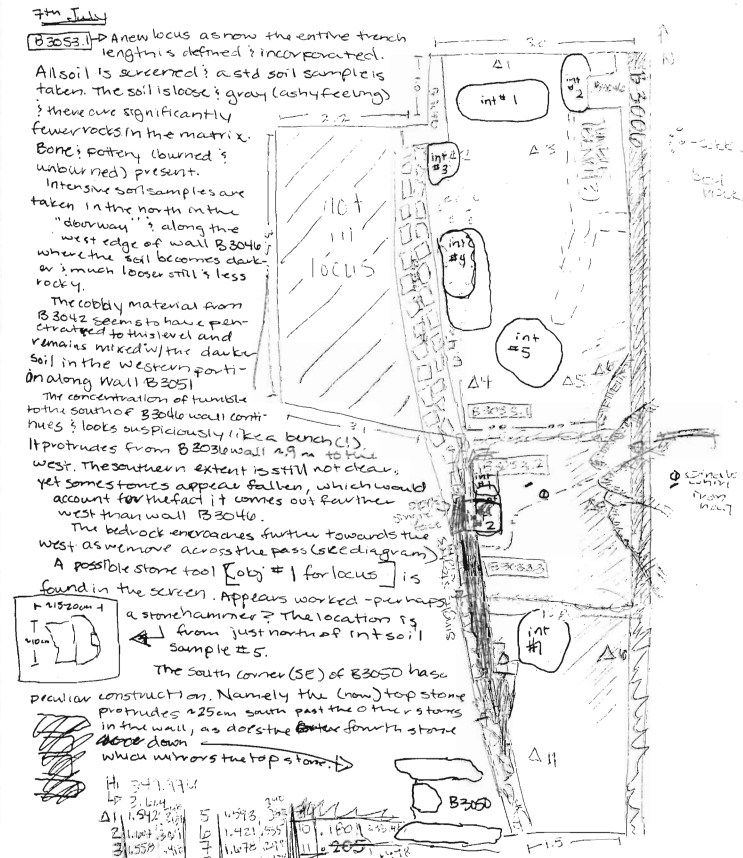
	•		_
B 3053		Excavator	GCP

Locus/Pottery Pail Number	Weight of Sherds (احم)	Number of Sherds	Chronology & Comments
B3053.1	9.130	1316	A, EO, LG, LG-EO, LG, PG, LMITC
.2			
. 3	4.67	1012	LA, EO, LG, LIMEC
. 4			
.5			·
	-		

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number
ı	B 3053.1	atome too 12			
2	B 3053. Z	ivonnail			
3	8 2053. 2	spindlewhirl			
4	B 3053.3	ironna			
			ļ		
			-		
(ii)					

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil Sample	Other (specify)
B 3053 1	2 (1rcg, 11/44))		_	Istal	(Зреспу)
.2	•1			1	Ist Zint	
. 3	. `				lint	
. 4	*				lint	
.5	Irea					
	,					
			-			

,
Year_2cou Trench/Locus B 3053 Excavator GCF
DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]:
2 - Trade



Year 2000 Trench/Locus 83053 Excavator G-CP

DESCRIPTION of PROGRESS of EXCAVATION (date each entry and identify associated pottery pail(s)]:

10 July

B3053.2-D [see privious page for diagram] continuation of pass started festerated. All soil screened is a std soil sample taken. Still following the soil, avoiding the red rocky bedrock material.

An[object #2] inthelocus is formed in the screen-aniron nai | 28 cm long.

An [doject#3] is found (see previous dragram), a ceramic spindle which broken in half ~12 am also meter. Found in dirt being should aproximate location noted.

Soil same matrix as previous pail (7 July 1 p3). Burned bone is potten, stillpresens, Pail closed due to amount of potten, in bong. Std soil sample bept throughout locus (from both 2 is . 3 pails) is labeled as B3053. 2. Some tumble along the extension of B3051 is removed by Provis Donald. Pumice found Upiece, a 15 cm long-oval), bagged; tagged B3053.3 Drew pail, same pass. (Object #4) for the locus to found in the

Screen-anivon nail/pin ~ 8 cm long.

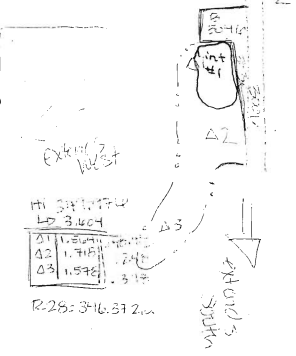
As the portion of wall B3051 is cleaned of tumble & dirt, it appears that the wali has slipped loadly to the west, & becomes a single rocks width around where the bedrock projects. 4 burned olive pit & found on the Screen & is put in the std soil sample. The few pumice tracks found in this passare put in with . 2 pumice bag (they frequents)

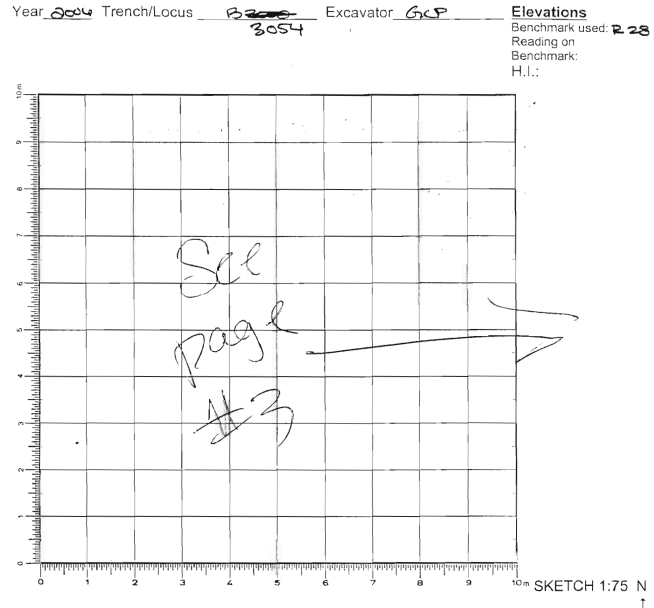
B3053.4 Dremoval of tumble south of B3046 wall

ent from the vest of the locus: yellow sandy ! course than other. Rocks seem well xituated ? may be tumble from a louill Reature? Was tumble vernoved Loome took deep.)

11 July

[B 30535] to removal of what was previously thought to be the extension of wall [B 305] to the South, which was a faller turnled line. Bone ? pottery taken, soil not screened, ? no soil samples.





Locus parameters: 13. 11 m

Verbal description: mixed layer of red jevoding bedrock w/stones to the east, dellow sandy known material, 3 the dark as by layer (B3053) Romalove

Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary): transition larger with encreaching bedrock & gossible foundation packing near walls.

	_				
_		-	~~	7 1	
~	3	~~	\sim	7	•
- 17	-	_			

Locus/Pottery Pail Number	Weight of Sherds	Number of Sherds	Chronology & Comments
B 305 4.1			
2	4.335	725	EO, LG, PG, LMITC
3			
.4			
.5	Buto	239 865	LACID, 0, EO, LG, PG, LMIEC, LMIII, FN
			·

	Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number
?	5	63054.5	metal oract	vonslag		
			_			

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil Sample	Other (specify)
8 3054.1						
.2	2 (1reg 1/4") 1 reg 1/4" 2 (1reg 1/4"				4 (Irea, 3in)	
. 3	1 reg 11/4"					
4	2 (1 ven 1 1/4")		1	Isrd	
	1, 3,	-			1510	
			_			_
					-	

Year Nou Trench/Locus 83054 Excavator GCP

DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated

Charles for the

x Linding

pottery pail(s)]:

10 July

B 3054. Dissinctuding the whole trench (to the east of [wall B 305]). All soil is screened in a staken. Soil has changed color-similar to the soil around is but the tumble removed in B 30534. Soil is yellower is brighter, somewhat sandler than previous Perso. Soil immediately to the west of Built feature [B 3050] seconds is similar to from packing-yellowy, rocky is sandy, otherwise it's perhaps related to the working of the stone feature, or if refuse, dumping would account fer the lack of uniformity within the passes.

As we more east, the soil becomes darker, it the Pottery counts view Soil pacin becomes darker, it the

As we move east, the soil becomes darker, ? the Pottery counts vise. Soil again becomes very asmy as we approach [wall [B 3046]. Perhaps the Aslitis have been packing around the wall (foundation), Aslitis indicates a later time period for the feature. At 1777

11 July

B3054.2 - D continuation of pase started yesterday All dirt is screened; astd soil sample istaken. Soil between all 5 B 3046; B3050 is extremely ashy; dark. It appears that the darker, ashler soil is more productive thantwe sandy lightersoil, though looth centain material. Another crosswall, in line with

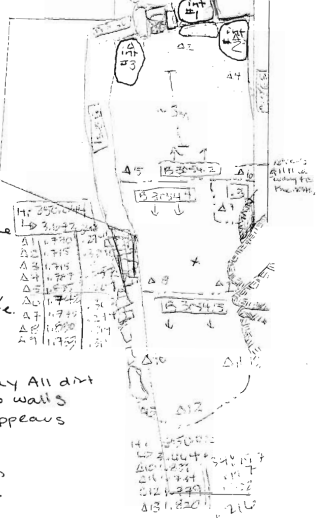
[wall 133046] is found bow walls 133050; 183046.

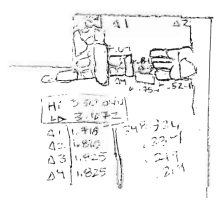
Perhapstue other side of the door ?

A Door! A THRESHOLD! Abeautiful doorway w/a large
flat stone laying across the doorway.

Moving south, the soil becomes the yellowy, sandar soft matrix seen to the tumble in \$ 2053.4.

A longepice of pumoe 15 founders the screen ? is bagged : tagged. Soil matrix contams chunks of hardened clay. It appears that the dark asky soil cuts under wall [B 3051]. Whether dark asky depositis contemporary wiwalls [B 3046: 36] we've not sure. walls [B 3051: 3058] appear later than the deposition walls [B 3046: 36], HARRIS MATRIX! Pail will be terminated in order to split the rest of the trenchinto 2 pails: one for the darker deposition? one for the ved-prededrock matrix.



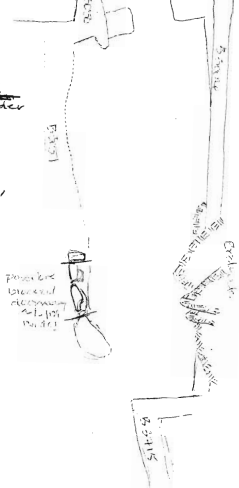


p.<u>4</u> Year 2004 Trench/Locus Excavator B 3054 DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]: MJULY B3054.3-1 pail taken to encompass eastern portion of the pass started previously whichis prebedvock; red soil violated w I stone. All dirt screened. Nosoil samples. Do on 73 1830544 - D Western portion dug (black, cushy de posit) as it's own fail. All soil soverned, a sta soil sample is taken. Burned bone ? pattery present. "convince them to move Northware! " No objects or any other architecture is Bedvock material (transitional Math x) continues to pect mto this past. Wall [B305] continues down into thesoil 4 piece of punice 15 found in the screen's bagged s. tagged. Do on p3 12 July

B3054.5 -D Pass continued to the south following the asky deposit to the west of the bedrock, All dirt is screened, ia std soil sample istaken. Burned bone & pottery still present, soil same matrix as before. Bedrock continues to encroach in the east, under the darker soil.

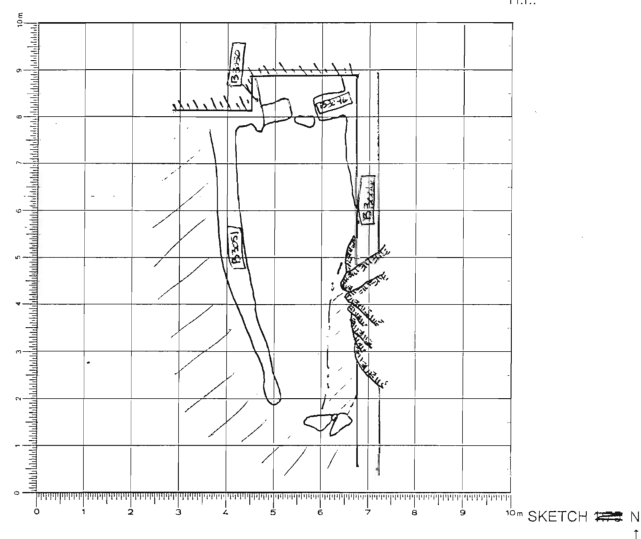
Perhaps a blocked doorway to the south where the wall changes from 2 to 1 pare that of 3 to 3 stone width. object #5] is found in the soveens, a metal object (bronzetr iron) - Igreen inclusions. 210 an diameter, approximately crossshaped.

asonp3.



Year 2000 Trench/Locus B 3055 Excavator Grop Elevations

Benchmark used: R 28
Reading on
Benchmark:
H.I.:



DEFINITION/DESCRIPTION of LOCUS (explain why you changed locus numbers): Today's date: 12 July 06 Locus above: 33054

Locus parameters: 23 W × 11 W NG EN

Verbal description: Mixture of darkjashy layer (B3054)'s a sandy, yellow/ brown matrix w/prebedrock erosion encroaching from the east

Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary): transition layer from bount deposit to surface (bottom of B 3055).

AZORIA Project

	•		,			
Year_	2006	Trench/Locus _	B 3055	_ Excavator_	GOD	

Locus/Pottery Pail Number	Weight of Sherds	Number of Sherds	Chronology & Comments
B 3055.1		_	
_			
	_		· · · · · · · · · · · · · · · · · · ·

Object Number	Associated Pottery Pail	Identification (material/form)	Location		Elevation	Catalogue Number
	B 30551	pyramidal cera	mic loom	weigh	+	
	_				1	
* 6.						
			-			

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil Sample	Other (specify)
B 3055.1	2(次)				3(Istal, Zin	\rightarrow
					·	
_						
	_					

Year 2004 Trench/Locus B 3055 Excavator GCD

Sondy/rocky, yellower them 3014, silty

DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]:

12 July

152055.11-12 Locus change. It appears must of
the darker soil deposit has been taken away, —
Mostly the sandier, Yellow fredder soil seen around
the tumble: wall B3050 in previous pass. Allboil
is screened, i, a std. soil sample is taken.

Search for floor. threshold stone" suggest stuat we are near the floor, though matrix is all the same. The clay surface elludes us - perhaps EXTERIOR SPACE? Bone count significantly lower, though pottery continues to emerge.

Possible Floor! surface withing pass. Appears to #1 0 mind be bits of word clay in amongst the native with the west are down. (Rechaps under the carrows surface (tenlative) to the south of the "threshold stone".)

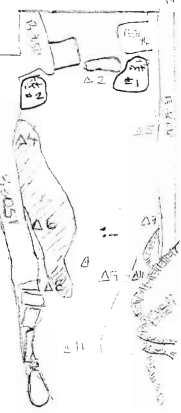
Small pockets of the locus B 3054 are found throughout the pass (see diagram).

[Objects #] forthe locus la cevamie 100 m weight) 's

found , bagged ! tagged .

shell is found i Put in bone bag. Watermelon is good. In olive pit is found in the severe, in put in the std soil Sample for the students to pind!

Patches of carbon and visible in swept surface (see diagram). Prebedrock (redrocky loose material) become chigher as we more across the pass.



34000 1-23:10163 A: 1314 24, 121 . 121-8 121,249 116 A 312751 . 11.-1 4 1 641 :215 A 51920 16:334 ツチルコいせ 1904 正学 1.27 E 121.507 1113 4111197

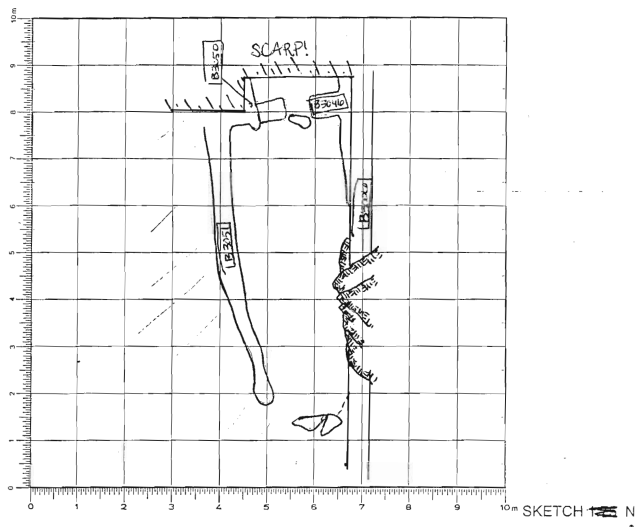
Year 2006 Trench/Locus B 3056 Excavator GCD Elevations

Benchmark used: R28

Reading on

Benchmark: 346.372 i...

H.I.:



DEFINITION/DESCRIPTION of LOCUS (explain why you changed locus numbers):

Today's date: 13 July 06

Locus above: B 3055

Locus parameters: № 3 × II m

NIS EW

Verbal description: sandy yellow/brown soil w/ clay ; small stornes

Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary):

13 July: Possible Sweace will are phasing

	\sim \sim	A I			
AΖ	U٢	KΙΑ	. 1	ro	iect

Year a	2006	Trench/Locus	R 30510	Excavator	GCP	
I cai_s	900 Q	TICHOM LOOGS	5.250		0/01	

Locus/Pottery Pail Number	Weight of Sherds	Number of Sherds	Chronology & Comments
B 3056.1			
B 3056.2 B 3056.3			
-			
-			

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number
	•				
	1				

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil Sample	Other (specify)
B 3056.1	2 (100)				2 (11std)	
. 2_	2(11/2)				1 (std)	
.3	ろ((なが))					
			<u> </u>			
			·			

Trench/Locus B 3050 Excavator CCP

Removal of Surface Louise to find west lawer? not a surface Just DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]:

13 July

B3056.] - D Passtaken in two pails to try to solate architecture, attempt to date the walls. All soil is sweened, in std soil sample istaken, soil is similar to Previous locus - sandy & yellow Ibrown, w/patches of prebedrock to the east, & darker, ashier coil to the north; west. Bone & pottery counts are small. A small amount of carbon is found; putin the std soil sample.

B3056.2 D Same pass, covers reduction material onthe east portion Probedrock, sandy; rocky. Exosion Zone, w/some carbon. From bones; pottery. All soil is screened, or std soil sample istaken. A small cumount of carbonis found; putin std soil sample.

[B3056.3] D western portion of the faces. Andie 1 is screened,

i a std ooil sample is taken. A row of small stones is

ulligned along the east side (bascof) wall [B3051]. Perhaps

packing? water conduit?? Bone i pottery present - significant

decline from upper passes (B8045 etc) continues, esp. in

humber of bone.

The danker black soil continues up under way [83051] The line of Storrs (tumble) only extends ~ 1.5 m to the south.

371075 [[일리[] 귀장 11.87 , j=0 1795 1300 1.74 142-1-52-5 0.54 111.711 11. 700 195 195 11.700 11.725 , 192 241 E. D. 1.766 11813 .182

12 - C. Jul.

S-0745

1:

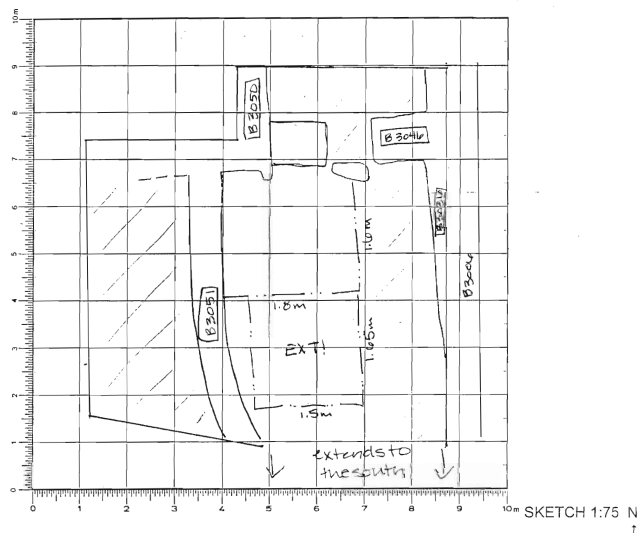
Year Scole Trench/Locus B3057 Excavator GCD Elevations

Benchmark used: R 28

Reading on

Benchmark: 346-372 ---

H.I.:



Locus parameters: 1.8 x 1.6 m square w extension 1.65 x 1.5 m

Verbal description: Claysurface layer (road? exterior space); clay w/small stone inclusions.

Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary): road or country and surface?

	AZ(ORI	Α	Pr	oi	ec	t
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	•			-	
Year	2004	Trench/Locus _	B3057	_ Excavator_	GCP

Locus/Pottery Pail Number	Weight of Sherds	Number of Sherds	Chronology & Comments
B 3057.1		c	
B 3057.2			
B3057.3			
			·

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil Sample	Other (specify)
B 3057.1	2 (17/4)				ZI(VIIII) 1	std
B 3057.2	- 11				3(275)	
B3057.3	11				Istd	
						1300

Year Door Trench/Locus B 3057 Excavator GCP

DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]:

velatively nigh.

13 July

B3057. D sondage to get a "post quem"
on the swface TLG according to
cerumics coming out of the soil. This maybe
the natrix of the swface associated
with the doorway. I thethinking may be
that a lower surface is associated with
wall B3050 I schist present in matrix.
All soil is screened? a stal soil sample
istaken. Little bone; pottery - Mostly
LG according to Peggy (me no expert).

14 July

B3057.2 P sondage extension to the north i west to catch the bottom of the walls B3051 i B3050. All don't screened i Soil (6td) sample taken. Boncifetting County still down. Small pass reveals what we believe to be the bottom of walls [B3050 i B3051] -maybe not (B3050).

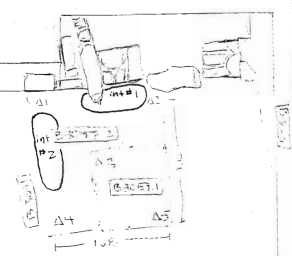
Hi L> 3.005 + 300, 1372 A11,992 - 300,045 A21,897 - 140 A51,995 - 140 A+1,995 - 1012 A+1,995 - 1012 A51,343 - 1014

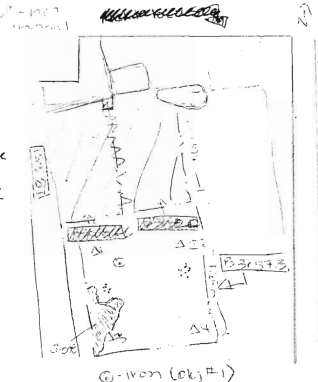
18 th July

B3057.3 D Extension of sondage to
the south ~ 1.65 m. This
Pass will vernove the compact cap of
clay. All soil is severed? a std soil sample
istaken.
[Obj #] for the lockies found - a prece of

small patous of carbon are formal see chagrant ; mouded in std soilsample. Burned bone is also present.

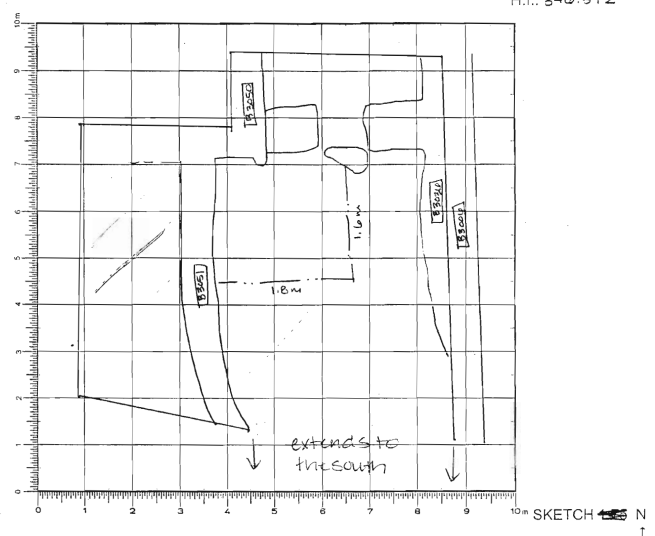
10 3.534 Δ1 11.916 Δ2 11.963 Δ3 11.917 Δ4 11.795





Year 2004 Trench/Locus B 3058 Excavator GCP Elevations

Benchmark used:
Reading on
Benchmark: R 28
H.I.: 346.372



Locus parameters: 1.6 x1.8 m square

Verbal description: 1005e red/yellow soil matrix w/stones

AZORIA Project

Voor 3.	Tropoh/Locus		Excavator	GIP
Year Jone	TTCTICITE CCG3	<u> </u>	_xouvator_	

Locus/Pottery Pail Number	Weight of Sherds	Number of Sherds	Chronology & Comments
B 3058.1			
B 3058.1 B 3058.2			
		-	
-			

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil Sample	Other (specify)
B 3058.1	2 (沿海)				Istal	
B 3058 2	и				Istal	
-						
				_		
	_			_		
	_					

1/

AZORIA Project

Year 2004 Trench/Locus 52058 Excavator GCP

loose red lyellow soil w | stones - packing?

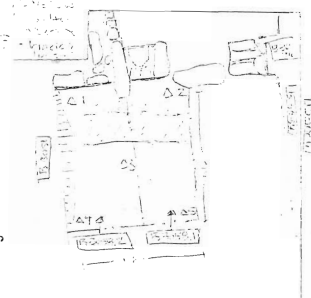
DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]:

14 July

in attempts to isolate the pottery assocloted with the architecture to the north west. All soil screened, is a std soil sample Staken. A yellow a soil silt material is uncovered, This material is located in the north (see diagram), where as the south contains the packing-esque

wall \$ 3051] we find that black, loose soil, presumably either sifted down through the loope tumble Lushich is removed) or from the foundation of the wall itself.

B 3058.2 (see above)



3500 7360

△3 2.020 mi. 03 △= 2.095 stl. 35 △5 2.04 346.00

2.074 547 74

3.051

△ 2/2.050

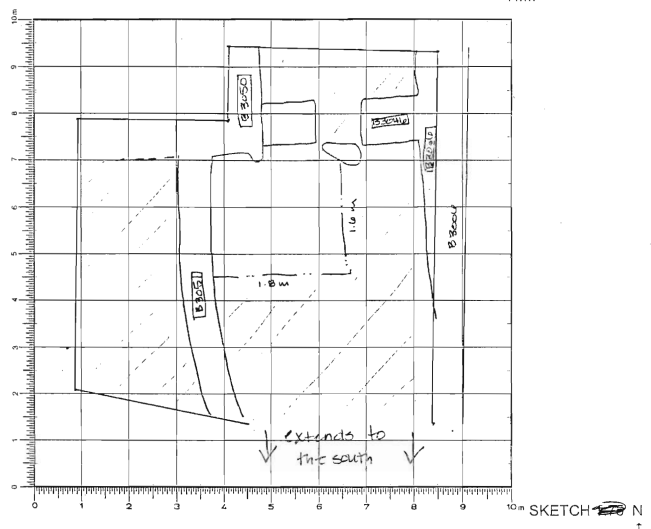
Year acas Trench/Locus <u>83059</u> Excavator <u>GCP</u> <u>Elevations</u>

Benchmark used: R.28

Reading on

Benchmark: 346.372m

H.I.:



DEFINITION/DESCRIPTION of LOCUS (explain why you changed locus numbers):

Today's date: 14 Tuly 06 Locus above: 8 3658

Locus parameters: ~1.8 x1.0m

Verbal description: yellow silty modrix w/ wooded ved, vocky soil stumble

Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary): would probable; two packing?

AZORIA	Project
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			•		_	
Year	2004	Trench/Locus	63059	Excavator_	CILP	
				_		

Locus/Pottery Pail Number	Weight of Sherds	Number of Sherds	Chronology & Comments
3 3059.			
			· · · · · · · · · · · · · · · · · · ·

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number
				-	
	i i				

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil Sample	Other (specify)
83059.1	2(114)				Istal	

Year 3004 Trench/Locus B3059 Excavator GCP

DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]:

14 July

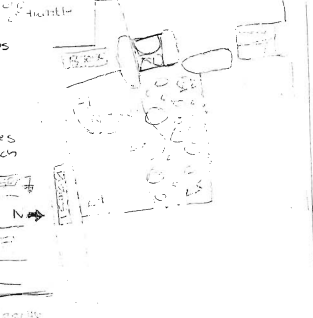
B3059.1 D Passtakento explore depths of the trench, namely the depth of the architecture. All soil is screened, and a std soil sample is taken. Wall [B3050] continues to go down. A third projecting stone emerges on the SE corner of wall [B3050], each vacant space is a 5 m.

Soil remains consistruity last pass (B3058), with the yellow, sitty watry

Brody [83046] ; red vocas

of black around tumbore Bone in the west.

A number of larger Stones. Utumble-ey) are found in this pass -? are removed. (see diagram!!)



111 - 5500003 10 3th 372 + 3631 41 12.195 1247.870 42 12.186 1247.870 - 2 12.125 1117 1 + 12.125 1177 Year www. Trench/Locus B 3000 Excavator GCP

Elevations

Benchmark used: 228

Reading on

Benchmark: 346,370m



DEFINITION/DESCRIPTION of LOCUS (explain why you changed locus numbers):

Today's date: 14 July Ole

Locus above: B3059

Locus parameters: 11.8 ×1.6 manare

Verbal description: loose, readish lovown soil wistomes & fillite clay inclusions & carbon

Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary): vcofrag clay 's evoded wash

AZO	RIA	Pro	iect
ヘムン		F 10	

				•		
Year	2004	Trench/Locus	13 30 Leo	Excavator	GICP	

Locus/Pottery Pail Number	Weight of Sherds	Number of Sherds	Chronology & Comments
B 3040.1			
		_	

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number
			· · ·		

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil Sample	Other (specify)
B3060.1	a (kts)				1512	

		1 100.50	Jacobs .			

Year 2006 Trench/Locus B3060 Excavator GCP

1005 C. Veddish 100000 W15tones, partous of 671/7e class
DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]:

14 July

B3060. II D Another sondage passdeeper! chasing wan B3050];
I the tumble which continues; first was
seen in pail [B3059.1]. And soil is screened,
I a std soil sample is taken, Longe chur ks
of schist are present, snattering upon impact
with tuprek.

Patchesof the yellow, silty stuff"-roofing clay? Are present. Frille "clay (from Dan). A chunk of carbon is found I see diagraen) is thrown in withe sid soil sample.

Clay denotes surface perhaps? way
[B305] has an loothermed out, but wall [B3050]still remains. Soil is dark red around the course of stones of wall [B3050]

1 - (a, b) 1 - (a, b)

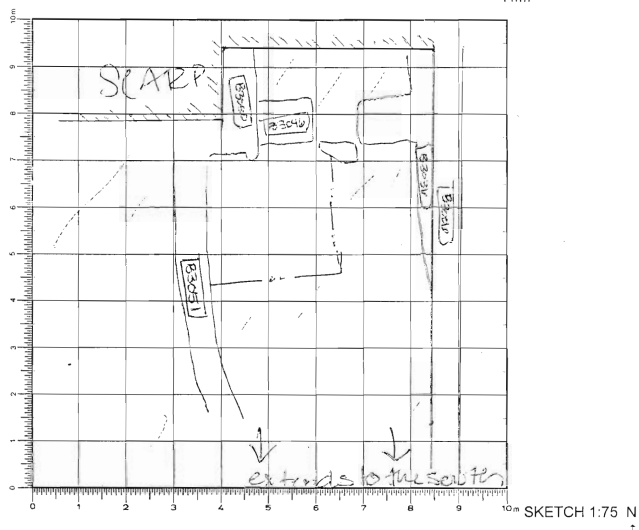
Year 2002 Trench/Locus B 3061 Excavator CIP Elevations

Elevations
Benchmark used: P.28

Reading on

Benchmark: 346,372m

H.l.:



DEFINITION/DESCRIPTION of LOCUS (explain why you changed locus numbers):

Today's date: 17 July as

Locus above: 13 3000

Locus parameters: ~1.8 x 1. Lomsaure

Verbal description: red sor | matrix wishard voets w/ day patches Ecarton

470	- I A	_	
AZO	KIA	۲ro ا	lect

		AZONIA FIO		
Year <u>Joou</u>	Trench/Locus	E 30101	Excavator_	GOP_

Locus/Pottery Pail Number	Weight of Sherds	Number of Sherds	Chronology & Comments
B3001.1			

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number
		,			
					_

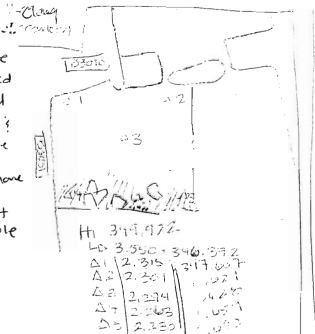
Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil Sample	Other (specify)
B 3dd.1	2 (144)				Ista	

Year 2000 Trench/Locus B3001 Excavator GCP

DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]:

17July

BBOULTED Another search for a surface associated w/wall [B3050]. All soil screened a std soil sample is taken. Matrix is ved filled w/small rocks. Very little pottery; loone is produced from the screens. Some roofing clay appears to be present in the sock tumber. Burned pottery present. A carbon concentration is found amongst the tumble-collected w/std soil sample toring in on the surface!



Year 2004 Trench/Locus 83042 Excavator GOP

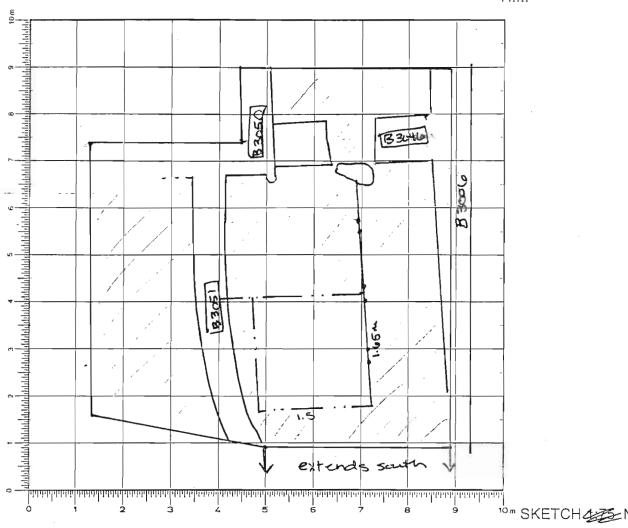
Elevations

Benchmark used: 228

Reading on

Benchmark: 346,372 m

H.I.:



DEFINITION/DESCRIPTION of LOCUS (explain why you changed locus numbers): Today's date: 18 ついない Locus above: B 3057

Locus parameters: ~ 1.65×1.5 M

Verbal description: (compound le w/B 3050) red/brown rocky son; pre-bed-rock esque.

Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary):

packing or bedrock?

A	Z	0	R	IA	Р	ro	ie	ct
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Year 2000	Trench/Locus	B3062	Excavator	GOP

Locus/Pottery Pail Number	Weight of Sherds	Number of Sherds	Chronology & Comments
B3062.1			
, 2			
		_	
	_		

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number
	•	,			
	3				
	1			_	
-					
_					
			·		_
					, "

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil Sample	Other (specify)
B 3062.	2 (1/cg, 1/19")			Ista	
.2	2 (1/cg, 1/4")					
	, ,		i			
]			
					-	
		-				

AZORIA Project

Year 2004 Trench/Locus B3062	Excavator G-C-P
DESCRIPTION of PROGRESS of EXCAVATION [of pottery pail(s)]:	date each entry and identify associated
18th July	
B 3062. I D 2nd passin sondage extension. contiguous w/ locus B 305B. All soil is screened; a std soil sample is taken. Caubon britsame formed near the stone, in the same location as above locus used diagram). It is collected; sent in the Std soil sample. Few bone; some pothery. Uncrethan previous pass.). Soil receivery pre-bedrock LD 3 534 Esque. Screening produces Little A 21.937	Bass 1
[33062.2] D Another pass them 24 1997 extension, Sameson matrix, so AS 1612 carnelocus Agamall soil is sorcered, is to soil Sample is taken. Alayer of claris found in several portions of the thench. Combon patches	1 Start Star
are found again, again pur the stdsoil sample. Most of t pottery plane is being found the castern next, near the bedrocky area. HI 222.055	-ca

Excavator GCP Year 2004 Trench/Locus B 3063

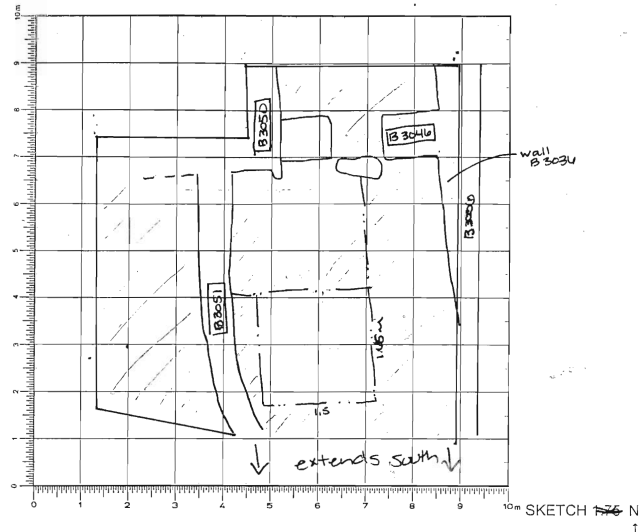
Elevations

Benchmark used: 2.28

Reading on

Benchmark: 340.372

H.I.:



DEFINITION/DESCRIPTION of LOCUS (explain why you changed locus numbers):

-Today's date: 18 July 04

Locus above: 83062

Locus parameters: ~ 1.65× 1.5m

Verbal description: red, rocky soil widay chunks (comparable to B3059) ,3000

ΑZ	\cap	ОΙ	Λ	Dr	·~i	1	nt.
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•					
Year 2000	Trench/Locus _	B 30103	Excavator_	GILP	

Locus/Pottery Pail Number	Weight of Sherds	Number of Sherds	Chronology & Comments
B 3003.1			
		_	
		_	

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number
	•				
)				
				,	
	City				
	15.5	_			
	İ				

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil Sample	Other (specify)
B 3003.1	ってはい				3 (Ista)	
				,		
				-		
			14			
-						

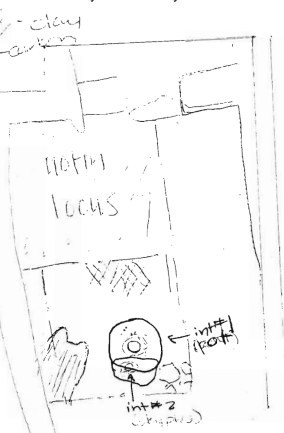
Year 2004 Trench/Locus B 3063 Excavator GCP

DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]:

18 July

B3063.1]-D Passtakenagounto bring extension down (omparable to lows B3060 stratigraphically). All soft screened softsample is take.

Large chunks of clay are founding the NE portion (see diagram) i are removed. Amongst the bedvock (pre-) an uptwined port is found, nearly complete it seems. (arbon surrounds it is an intensive soil sample is taken. Another vesser (skyphos?) is found in close proximity, again where the name is oil sample is taken. Increasing amounts of fine wave are surfacing, all concentrated on the SE corner amongst the red soil vocks. An painted Fineware. Chometric wave present. Burned pottery is also present. Pottery counts were up from last persi.



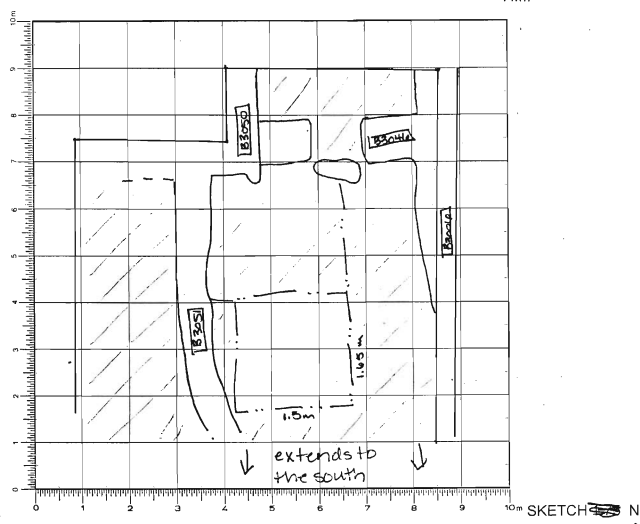
Year 2004 Trench/Locus B 3044 Excavator GCP Elevations

Benchmark used: R2%

Reading on

Benchmark: 346.372.w

H.I.:



DEFINITION/DESCRIPTION of LOCUS (explain why you changed locus numbers):
Today's date: 1944 July Locus above: 3 3043

Locus parameters: ~ 1.65×1.50 m

Verbal description: tumble w/clay? evoded ved matrix (prebedrock influenced?) ~ comparable to B 3000-1

Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary): roofing clay? Humble w/prebedrock intrusions)

AZORIA	Project
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Year <u>2000</u>	Trench/Locus	B 3044	Excavator

Locus/Pottery Pail Number	Weight of Sherds	Number of Sherds	Chronology & Comments
B 3064.1			
		_	
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	•		
	,'		· ·

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number
1	B 30641	stone tool			
-		:			
				-	
					•

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil Sample	Other (specify)
B 3064.1	2(1112)				rstd	,
	_					
				<u>-</u>		

Year 2006 Trench/Locus B3064 Excavator GCP

DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated

pottery pail(s)]:

19 July

183064. It extension passonee more

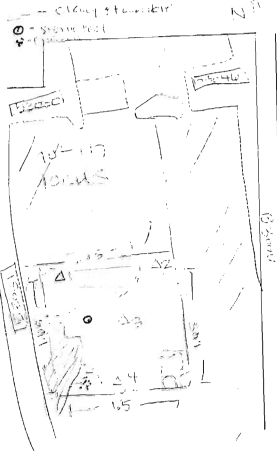
All dort screened ! a std soil sample taken.
Northern section contains tumble with clay (roofing), as well as small flecks of carbon.

A stone tool logif I for locus] is found, bagged: tagged. It is split, black is smooth, in palmsized.

A jaw bone is found in the SW corner, along with another patch of clay. I carbonis present two agricul locus, but not w/burned soil. Pottery counts high but screening, s not particularly productive.

-> 260ne, 1 pot, 1 obj, 1 std sample

H; L6 5.545 L1 2.180 C2 2.195 L3 2.294 L3 2.294 L7 2.291



Year 2004 Trench/Locus 33065 Excavator GCP

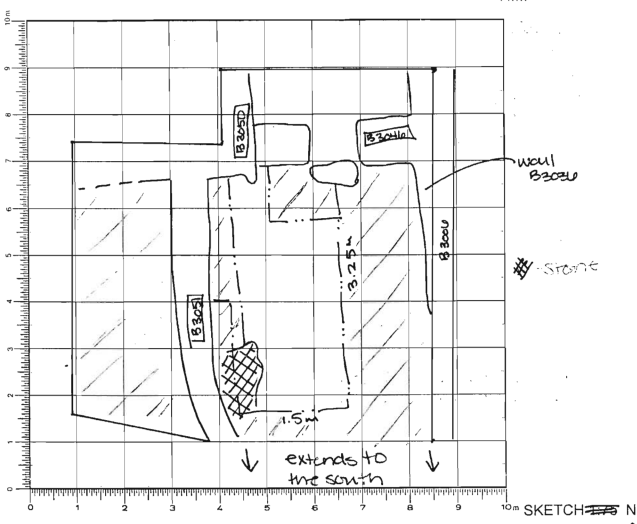
Elevations

Benchmark used: 2223

Reading on

Benchmark: 346.372m

H.I.:



DEFINITION/DESCRIPTION of LOCUS (explain why you changed locus numbers):

Today's date: 19th July

Locus above: B 3064

Locus parameters: 13.25 x 15 Lwith HE comer missing m

Verbal description: "Argulo"; cray Looping) mixed with red, 10050, robby

Soil; stones also present

Δ	70	75	212	٩F	r	oi	60	÷
~	\sim	JU	11.	٦ г		911	CL	

Year 2006	Trench/Locus _	B 3045	_ Excavator_	GCP	
		- 0			

Locus/Pottery Pail Number	Weight of Sherds	Number of Sherds	Chronology & Comments
B 30651			
B3045.2			
B 3005.3	. •		•
B 3045.4			
			,
	• • •	:	
,	-		

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number
ı	B 3005.2	stone tool	, ,		
	B 3045.2	stone tool			
	_	· .			
		4 0.	7.		
		_			
					,

				4.5		
Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil Sample	Other (specify)
1 all Number				, ~	Sample	(specify)
B 3065.1	2(1/4)		,		Istal	
B 3065. 2	2(11/4)				Istal	. 1
B 3045.3	2(1757)				15+0	
B 3045.4	2(174)				15+4	1 sea pebblo
					_	
•						
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	, .	: . ,			1.1 ***	

Year<u> 26004</u> Trench/Locus B 3045 Excavator DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]: 19 July B3045. IfD Floor Search, 2006! Pail taken to search for the surface which may be on in the original sondage to the north, park This passwill betaken in several to asthe matrixis drastically different throughout the pass. This pass is the **D**2 roofing day in the NW corner. Noswead, clayon tumble. Pail change, no screening. ARGULD P. 30 -> \$ bone, 1 pot SULV Δ3 B3065.2 - This paul the vid rocky, almost prebedrock matrix to the east. All soil screened's asto sample is taken. soil contains, small vocks (gravel-esques) thoughthotas muchastothe south Burned stone present. Pottery countrigh 3065 A large stone tool (~ 25 cm long) is found Lobi #1 Tforloaus; bagged stagged. The Bedrock chunk in the SW continues down, > has pottery? bone undermecutuit, ostone tool (or) All bone & pottery are ved from the sail, & the pottery is concreted - running water often? Perhap advanage furtheterrace. 25.5 Under the clay is the red material w | tons of concretrons ? pottery. The day ishard is moved with rock; ! voids, 43 Another Stone tool is found win the bedrock out cropping. [06] #2] Smarter à vounder transque lasty 1715 1 1-7 2 10 cm long. * This pail also includes cleaning of the bedvock in the

Expanded tornamale portion of original sandage, i a possitor clay surface is found (see diagram). There are patelles (megular) timoughout the passit seams, but noncore extremely dear.

Sw 150 higher material is present.

AZORIA Project

Year 2000 Trench/Locus B 3005 Excavator GCP

DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]:

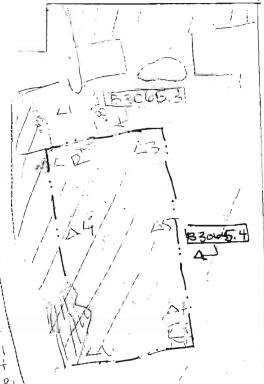
19 July

B3065.3 - A pail taken to try! define the relationship between the Possible know clay surface; wall (B3050). All divi screened; a std soil sample is taken. Bone; pottery present. Wall continues down, though a single stone, WALLCONTINUES!

B3065.4-D Extension of the part above, different preservotion the mason for pail change. All dirt sovcered & a sta soil sampicuill betaken.

Soilis soft; red/brown, ? contains rocks. A sea pebblic is found, bagged ? tagged.

AT 347.513M LD 5.541 3.77 LD 5.541 3.77 LD 5.541 3.77 LD 2.450 .447 LD 3.2.430 .447 LD 3.2.430 .447 LD 3.2.430 .447 LD 3.541 .440 LD 3.541 .454 LD 3.541 .454



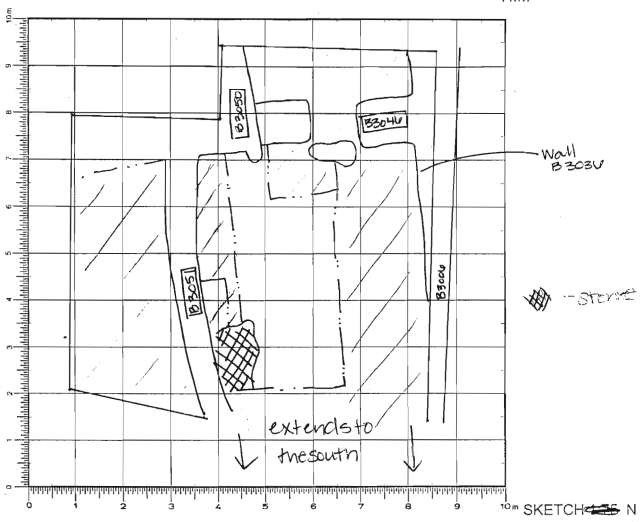
Year Jool Trench/Locus B3066 Excavator GLP Elevations

Benchmark used: 228

Reading on

Benchmark: 346.372 w

H.I.:



Locus parameters: ~ 3.25 x 1.5m (missing NE corner)

Verbal description: day ! red rocky evoded material; pottery rich

Δ	70	RΙ	Δ	D۳	oi	ect	
м	20	NI.	\boldsymbol{H}	~ I	OI	ec.	

Year_	2006	Trench/Locus	B 3044	Excavator_	GILP
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Locus/Pottery Pail Number	Weight of Sherds	Number of Sherds	Chronology & Comments
B 3046.1			
B3046.2			
			,
			·
		-	

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil ^a Sample	Other (specify)
B 30166.1	2(1)种)				Ista	
B 3066, 2					4	
	_	,			_	
			_			
			<u> </u>		_	

Year 2000 Trench/Locus 32066 Excavator GCP

DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]:

19m July

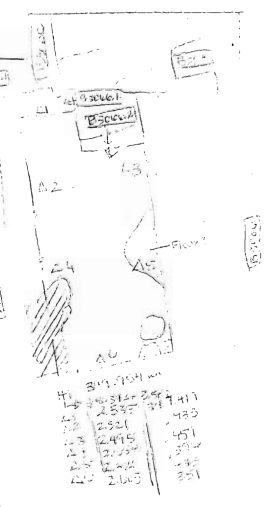
133000. If D Another pail to explore the depths of wall B3050. All divt screened staken. Pass not complete.

MIT GO

B3060.2 - D Park to complete pass started
Yesterday. All dirt screened ista soil
Sample taken. Possible Ploor surface
associated with wall B3050 in the
east portion of the sondage - flat, clayish
surfacefree of start. Pottery productive,
bone present. The exposed surface has patches
of loose soft stuff mixed w/ carbon i harder
pacced areas.

correlate W/B 3406.7

trench B3900.

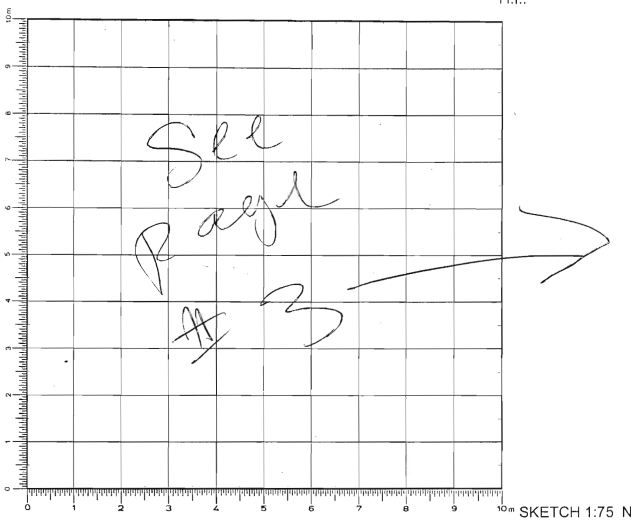


Year 2006 Trench/Locus B 3067 Excavator GCP Elevations Benchmark used: 228

Reading on

Benchmark: 346,372

H.I.:



DEFINITION/DESCRIPTION of LOCUS (explain **why** you changed locus numbers): Today's date: 20 July OL Locus above: B 3046

Locus parameters: 1,7 (Etowist) x.8 (N to5) ~

Verbal description: cray surface / red, rocky Andusions

Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary): Surface matn &

AZORIA	Pro	ject
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Year	Doole	Trench/Locus	B 30Le7	Excavator_	GCP_	_

Locus/Pottery Pail Number	Weight of Sherds	Number of Sherds	Chronology & Comments	
B 3007.1				
B 30107.2			EO	

Object Number	Associated Pottery Pail	Identification (material/form)	Location		Elevation	Catalogue Number
•						
				_		
-			1			

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil Sample	Other (specify)
B3067.	a(1450m)				Ista	
	-					

EBOL +

Year <u>Joou</u> Trench/Locus <u>B3049</u> Excavator GCP

DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]:

20 July

B3007 J-D Small pass to determine if the wall (B3904) B3050) delives into the earth. Allant screened; std so. I Sample istaken. Lots of bone; pottery are found. Another protruding stonicis found, thoughthe distance between the last 2 stones is larger than the previous distances.

-> 2 bone, 1 pot, 1 stdss

[B3067.2]-Done sherd givenity
own pail for straight
to conservation! from. 1

-DEO flower should