Azoria 2004 B1500 Final Trench Report RQC

**B1500** is a  $\sim 4x5$  meter room bounded to the north by trench **B2200** and to south by trench **B700**. B1500 was previously excavated to the habitation surface (Archaic) in the 2003 dig season by Gloria Park. B1500 is a storage room with central hearth **B1512**, a doorway south to B700, and a stepped doorway north to B2200. There is a stone bench in the southwest corner of the room. B1500 is bounded by walls **B707** to east, **B711** to south, **B1505** to west, and **B1507** to north.

Excavation in B1500 this year was conducted to determine whether final Neolithic habitation levels like those in trenches B1200 and B700 to south exist underneath Archaic floor levels in B1500. Excavation was conducted from 31 May 04 – 17 June 04. Rob Cuthrell was the trench supervisor. Trench assistants were Clara Scarry, Cait Johnson, Rachel McCleery, and Carolyn Edey. The workman was Nikoli Speliarotis.

#### Brief Loci & Pail descriptions:

B1513.1-6
B1514.1,5
B1514.2-4,6
B1515.1-7
B1515.8; B1516.1-10
B1516.11-12
B1516.13

Excavation in B1500 began in the area west of the central hearth to wall B1505 and from wall B711 to wall 1507. A scarp was made around the stone bench in the southwest corner. Excavation area was about 2 meters wide east-west, 4.5 meters wide north-south. Area of excavation later extended ~1 meter east in area south of central hearth.

Pails **B1513.1-6** removed pottery resting on the surface of the first Archaic floor left from 2003 dig season. Two schist pithos lids were removed from the northwestern corner of the trench, one ~35cm in diameter, the other ~50cm in diameter. A loom weight was also recovered while removing exposed pottery.

The first pass removing the uppermost Archaic floor surface (B1514.1, B1514.5 in extension south of hearth) revealed a second Archaic floor surface underneath and defined the top of a central concentration of stones. Second Archaic floor was much like the first, grey packed clay included with pebbles and carbon flecks. The top of a door pivot was uncovered in the northwestern edge of the trench. One possible stone burnisher was recovered in pail B1514.1, two stone burnishers were recovered from pail B1514.5.

Second Archaic surface was removed as B1514.2-3 (B1514.6 in extension south of hearth), packing underneath was removed as B1514.4. Two threshold stones associated with northwestern door pivot were exposed under the northern portion of wall B1505. Door pivot was found to be resting on bottom of this pail, on an EIA/LMIIIC surface

exposed at bottom of B1514. The EIA/LMIIIC surface exposed at the bottom of B1514 was referred to in the notebook as a third Archaic surface, later found to be earlier in date when pottery taken from area was read. More of the large central stone concentration (eroded bedrock) was exposed. A chipped stone flake and two possible stone burnishers were recovered from the sieve in pail B1514.2, one stone burnisher was recovered from pail B1514.3.

The Early Iron Age / LMIIIC surface and packing were removed as B1515.1-7. Central concentration of eroded bedrock was further exposed. Bottom of B1515.5 appeared relatively smooth and regular, may have been the remnants of an earlier EIA/LMIIIC surface. Some Archaic pottery was recovered while excavating this locus, probably due to the unevenness of excavation forced by concentrations of eroded bedrock as well as more eroded bedrock in the central and northern portions of the trench. Archaic pottery recovered from this locus probably represent remains from the bottom of the second Archaic floor surface directly above in areas where either the Archaic floor packing intrudes into EIA/LMIIIC surface or where excavation had not yet completely removed packing for second Archaic floor. Two large boulders underlying wall B1505 but offset ~15 cm east of the Archaic wall were exposed with this locus, they are probably part of an earlier wall. One stone burnisher was recovered from pail B1515.1, a polished stone was recovered from the screen in pail B1515.2, and a clear polished stone was recovered from the eastern edge of B1515.6. The bottom of locus B1515 was level with the bottom of Archaic wall B1507 at the northern edge of the trench.

Three small built features were exposed in the central eroded bedrock concentration while excavating this locus and were further defined with B1516. Two are small, roughly circular, shallow ashy areas surrounded by stones in the southeastern and south-central area of the central concentration, both 20-30cm in diameter. No carbon inside these. Third feature is a roughly square schist-built small hearth just under the northeast corner of the stone bench scarp. Feature is 30-40 cm in diameter, filled with ash, carbon, bone, and pottery. Most of gray floor packing was removed with this locus, transitional grey/red clay exposed at bottom of locus.

B1516.1-10 consists of transition between floor packing to dark red clay and down to bedrock in most areas of the trench. Pails B1516.1,3 were taken from area north of central eroded bedrock concentration, these exposed more bedrock in northern half of trench and were the last pails taken from that area. Excavation in this locus continued to expose the central eroded bedrock concentration, as well as another concentration of stones in the southern portion of the trench that was found to continue eastwards into trench extension south of Archaic hearth. Eroded bedrock removed in area around central stone concentration. Some stones revealed in the southern portion of the trench appeared roughly linear, but were not regular enough to determine whether they represent built features or tumble/bedrock. Bottom of this locus was lower than walls B1507 and B711, above bottom of wall B1505 (early boulders). One stone burnisher was recovered in pail B1516.8. B1515.8 exposed bedrock in central portion of trench extension, grey clay depression exposed in southern portion of extension, EIA/LMIIIC surface/packing was not well preserved in this area. One chipped stone flake was recovered from pail B1515.8. Pails B1516.6,9 removed hard-packed, possibly burnt dark red clay from area just north of wall B711, area mostly sterile. Pottery recovered from this locus mainly LMIIIC/Final Neolithic with some Archaic pottery. Two depressions filled with

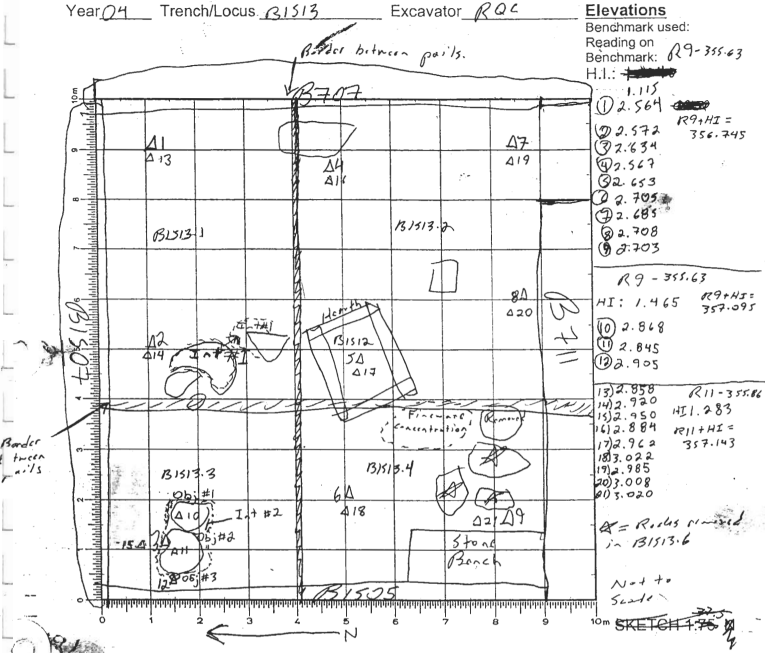
grey/brown soil were exposed at bottom of this locus. The **bottom of southern Archaic** wall B711 was exposed midway through locus B1516. The bottoms of the two threshold stones associated with door pivot were exposed in B1516. The bottom of western wall B1505 was not exposed during excavation in B1516.

A depression filled with probable foundation packing for wall B711 was exposed in southern portion of trench extension, excavated as **B1516.11**. LMIIIC and Archaic pottery recovered. Another central deep depression filled with grayish/red carbon-flecked soil (just south of central stone accumulation) was excavated as **B1516.12**. Final Neolithic, LMIIIC, and Archaic pottery recovered. These two depressions may represent pits where massive bedrock was removed during Archaic period to prepare a level floor surface. Fill in the depressions from the Archaic period would account for the Archaic pottery present in EIA/LMIIIC floor and packing underneath above the area of these pails.

#### Discussion:

Excavation in B1500 did not reveal significant final Neolithic levels such as in B700 to south. Three surfaces, two Archaic and one EIA, were excavated. Features associated with possible EIA/LMIIIC surface are useful in determining the architectural phases of the room. Door pivot and threshold stones, as well as the two large boulders incorporated into wall B1505 but aligned ~15cm to east of it, are all possibly associated with EIA/LMIIIC surface. These could all be remnants of an earlier structure on which the Archaic structure was built. Area above threshold stones appears to be filled with tumble. Another possibility is that the door pivot was sunk into Archaic floor to level of EIA/LMIIIC surface and that Archaic floor in threshold stone area was lower than in other areas. In any case, the boulders incorporated into wall B1505 do not appear to have been placed as part of Archaic wall and are probably associated with some earlier phase architecture.

The exposed bottom of B1500 excavated this season appeared was unequivocally bedrock in at least the northern half of the trench. In the southern half, bottom appears to be bedrock possibly mixed with rock tumble from possible pre-Archaic features. The accumulations of stones in the southern portion of the trench are too disarticulated to make any definite conclusions as to their nature and/or their associations with final Neolithic architecture to south in trench B700. It is unclear what relationship the small ashy pits and hearth around central eroded bedrock concentration have with floor surfaces and architecture. All were uncovered below level of EIA/LMIIIC surface, but were mostly barren of pottery and unable to be dated. These may have been present as very small pits hearths in association with EIA/LMIIIC floor or earlier levels that aren't well preserved. The two depressions filled with grey clay/pebbles/pottery are likely pits created with the removal of boulders protruding through EIA/LMIIIC floors during the Archaic phase. Removal and leveling fill during Archaic explains the presence of Archaic pottery in the area beneath EIA/LMIIIC floor.



DEFINITION/DESCRIPTION of LOCUS (explain why you changed locus numbers): Today's date: 31 May 24 Locus above: a 150

Locus parameters: Pottery above floor surface - surface exposed since 2003 season.

Bisi3 bounded by walls Bisos, Biso7, B707, B711.

Verbal description: Pottery scatters above floor surface, below Floor deposit!

above. (B) 5 9701-B1513.4). B1513.5 consists of loose dirt and rocks compt From the surface of B1513 and From alop and around wells to 507, B707, B711, and B1505:

Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary): 3/ M., 04;

Intensive soil sample #1 From several sand curbon sources in NE quadrant as noted above. The BISIS. I supply pottery and bone removed from surface, soll amound greened through ye server. NE quadrant BISIS. I finished.

Year 04 Trench/Locus 615 Excavator RQc

Locus/Pottery . Pail Number	Weight of Sherds	Number of Sherds	Chronology & Comments
13/5/3.1	.630 kg	109	LATE ARCHAIC
B1513.5	. 071	#67	FN, ARCHAIC
131513.3	1.170kg	156	ARCHATC
B1513.4	1.215 kg	230	LMITC, LATE ARCHAIC
B1513.2	150 hz	230 13 15	LATE ARLHAIC
B1513.2	118012	38	LATE ARCHATC

### **OBJECTS**

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number
1	B1513.3	pithes lid	NW corner		
2	031513.3	pithes lid	NM Calver		
3	B1513.3	pithes lid  pithes lid  loom reight?  start tool!	NW corner		
				,	
	1				
					I IN

## ADDITONAL COLLECTED MATERIAL

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil Sample	Other (specify)
	2 1/4"				Int #1	(Specify)
B1513.1.	1 -				2 / 7 / 7 /	
131513.3	2 1/4"				エハナルス	
B1513,4	1 5					

Trench/Locus 13/5/3 Excavator RQC

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

Dijects #1 and 27 are first stone slabs, possibly pithes list.

06,#7

Ob; #3 is a possible stone tool, ~5 cm diemeter, round, hole through it. Loom weight? Soil under producted pithos lids taken as Intensive soil simple #2. NW Quadrent, pail B1513.39 completed. All politing I have removed from surface and soil under pithos lids. I SW quadrant B1513.4 started, surface will be swapt for potting shords and bone. Fine-art Vessel (1?) pattery scatter west of hearth. Pail BISI3. H (SW Quadrant) completed and closed. Surface scenard For pottery & bond. Finance versal shords recovered from pottery concentration west of hearth SE quadrant (pail B1513.2) prince,

surface will be surpt, pottery & hors removed. Pail B1513.2 (SE D. . 2 rant) completed and closed, pottery removed from surface, no bone found. Standard soil sample taken from random areas in \$31513.1, \$31513.2, \$31513.3, and \$1513.4, \$5, 1iters.

BISI3. 1 - BISI3. 5 represent the last pottery and bone atop the Archaic floor surface in B1500. The trunch was opened during the 2003 execution season but was not finished due to time constraint. Pails 131513.1-131513.5 were taken to recover the small pottery sentters remaining atop the fotoer surface. Loose rocks that had fallen from perineter walls were removed, as well as several that were found to have pottery beneath. The locus was divided into gundrants to allow secretar sportial control of recovered politery. Pail BISIS.S was composed of looke dust, rocks, pottery, and regetation that was exposed on the floor surface. Soil across the locus consisted of grey clay patches mixed with darker and floor surface. Potsherds, pubbles, and some bone was embedded in the gray clay of Floor surface. A corbon patch in the gray clay of Floor surface. A corbon patch in gray ish clay in B1513.1 was taken as Intensive soil supple #1. Two Flat rocks (shetched shove) in BISI3.3 were thought to be pithos lids. These were removed from BISIS as objects 1 = 2 and the soil brocath, consisting of dark burned patches and pottery inclusions, was taken as Intensive soil semple #2. A standard soil somple was taken randowly from pails B1513.1 - B1513.4. A smooth rock with a hole in it, possibly a loom reight, was recovered underwealth the mostern edge of the lorger pithos 1.2 (Obj #2), and was recorded as Object #3. Pails B1513.25 B1513.3, and B1513.4 were completed today. After final elevations are taken towerrow, the transh will be closed. Banchmark R9 appears to have much make the season, and it will no longer be used for elevations. All soil removed from the trench (pails 151513.1-181513.5) was servined 1/4". Bottom of B1513 was swept + photographed Elevations 1-10 and starting elections of the top of BISI3. Elevations 10-12 are elevations of objects 1-3.

2 Jun. 04) Frand elevations (13-21) were taken of the bottom of B1513 Terations: 13=4 and 11/354.250 16/354.269 @D) 354.123 / 1-9: Top of B1513 12-12: Objects 1-3 6 354.040 11)354.250 Elevations: 13-248 Bottom of B1513 7)354.181 1)354.181 12)354.190 7)354.060 (18)354.121 2)354.173 13)354.285 8)354.037 19)354.158 3) \$ 54 . 111 14) 354.223 9)354.042 4)354.178

5)354.092

10)354.227

(13)364.193

20)354.135

Year 04 Trench/Locus & B1513 Excavator 12C

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

From the southern portion of BISI3. These rocks or mobile with a Portion of BISI3. These rocks or mobile with a Rock of BISI3.

10m SKETCH 1:75 N

**Elevations** Year 04 Trench/Locus 131514 Excavator 700 Benchmark used: Reading on Benchmark: H.L.: DEAGRAM P3 SEE

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

ույսով հղուդիությիրում իրուդիրութինիրով երթովարութիրիր կառովությանին անթակարերի և հրակարակարակության իրանվարակ

Locus parameters: THE DESTERN PORTION OF BISOD BONNDED ON THE NORTH BY NALL BISOT, ON THE SOUTH BY DALL BAIL, ON THE DEST BY THAT PORTION OF BISOS NORTH OF THE STONE BENCH, AND ON THE EAST BY A N-S LINE DRAWN NISCH WEST Verbal description: OF THE HEARTH. SEE PLAGRAM P.S.

PORTION OF BISIN IS THE ARCHAIC FLOOR SURFACE OF THE WESTERN PORTION OF BISOD AS DESCRIBED ABOVE. SURFACE IS GREY, COMPACTED CLAY WITH MANY PEBBLE & SOME FIST-SIZE ROCK INCLUSIONS. FEW POTSHERDS EMBEDDED IN SURFACE, BUT MOST WERE REMOVED AS BISIS. WE ARE COING TO MAKE PASSES OVER THE ARCHAIC PLOOR TO BRING THE SURFACE DOWN TO THE LEVEL OF FINAL MEDITINES SIMILAR TO THAT IN BOOD + BIZOD.

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

PATUNE OF PATE BISH. IS OUR INTITIAL PASS OVER THE ARCHAIC FLOOR SURFACE. PASS IS "5CM DEEP, WE ARE REMOVENG THE GREY CLAY FLOOR PACKING WITH PERPLE I SMALL STONE INCLUSIONS, WE ARE CONTING DOWN ONTO REPORTSH CLAY WITH THIS PASS IN THE NORTH FASTERN PORTION OF THE LOCUS. ALL SOIL REMOVED IS BEING SUREENED YH!" A STANDARD SOLL SAMPLE WAS TAKEN RANDOMLY FROM BISH. 1, 5 LITERS.

Locus/Pottery Pail Number	Weight of Sherds	Number of Sherds	Chronology & Comments
B1514.1	A The same	# 140	A DEMITTE ORIENT, ARCHAIC
131514.2	.672kg	139	O, ARCHAIC
B1514.3	)35kg	17	ARCHAFL
B 1514.4	1350kg	52	LG-EO, LMITTL
B 1514.5	.950K	112	LATE ARCHAEC, FN, LMIIC
B1514.6	1180 Kz	32	LMIIC, LG, PRCHAEC
			,
1			

### **OBJECTS**

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number
,	B1514.1	Stone Burnisher?	See diesen 3	7	
2	31514.2	Stone Burnisher?	See diagram p 3		
3,-	131514.2	Son stone / tox1?	Sec dingran p3		
4	B1514, 2	CHIR STONE FLAKE	14" SCREEN		
5	B1514. 3	STONE BUTNESER!	Southern and of 181514.3		
6	B1514.5	Stone Burnisher?	See diagram p 5		
7	31514.5	BURNISHER	DIAGRAM ps		
			0		
					a.f.

## ADDITONAL COLLECTED MATERIAL

Locus/Pottery	Bones	Shell	Carbon	Pumice	Soil	Other
Pail Number					Sample	(specify)
131514.1 -	2 3/4"			1	6 Int #1-5	
B1514.2	2 std "				6 Int #1-5 2 Int #6A7	CLip Stone
B1514.3	2 5/3"					0
B1514.4	2 5+0 11				The state of the s	
B1714.5	2 3/4"		1		25~7#8#9	
47320 B1514.6	2 3+2		*	1		

\/	0 14	T I. //	A 1 6 1 11	Excavator		
Year_	7) 14	Trench/Locus	B 1514	⊢ YCaVatOr	() () (	
I Cai	( ) 1	I I CHOIL EOCUS		LACAVAIO	114 (3)	

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

M NT SOIL SE PLES 1-5 WERE TAKEN IN THIS MANNETZ \$9JUNE 24 AN INTENSIVE SOIL SAMPLE WILL BE TAKEN EVERY METER DE THIS PASS, STARTENG IN THE NORTHERN EDGE OF THE LOCUS. EACH INTENSIVE SOIL SAMPLE WILL BE 10 LIFERS, SEE DIAGRAM PB FOR LOCATIONS OF ENTENSIVE SAMPLES. A DOOR SWIVEL STONE / COLUMN BASE WAS UNCOLERED IN THE NORTHWESTERN CORNER OF BISIH, NISON DIAMETER, INDENTATION ON WESTERN SIDE OF THE STONE. OBJECT #1 IS A SMOOTH STONE BURNESHER (?) NJCM IN DIAMETER. SEE DIAGRAM P.3 FOR LOCATION. SOIL UNDERNEATH PAIL BISH. IS WHIER UREYSSHIRED IN THE NORTHERN PORTION OF THE LOCUS, BECOMENC MUCH DARKER RED AS THE THE NOW PROCEEDS SOUTHWARD. SEVERAL FIST-SIZE AND LARGER ROCKS EMBEDDED EN LOCUS VICE SURFACE AT BOTTOM OF BISIAN, POSSTBLE ROCK CONCENTRATION IN LENTRAL PORTION OF LOLUS, SEE PLACKAM P3. SOIL AT BOTTOM OF BISHY. APPEARS REODEST IN CENTRAL PORTION OF LOCUS, LIGHTENING BACK TO GREYISH RED AS WE REACH THE SOUTHERN ENGE OF THE LOCUS. SEVERAL POTSHERDS - COURSE AND FINEWARE - WERE RECOVERED WHILE DIGGING, SEVERAL BONES WERE RECOVERED MND FINGWINE BAGGED ELEVATIONS 1-9 ON P.3 ARE THE BOTTOM OF BISHAL WHILE BLOOTING & WERE MODELS LEVALIONS 1-9 ON P.3 ARE THE BOTTOM OF P.

AND THE TOP OF THE STONE DOOR SWIVEL/ COLUMN BASE. ONE CHUNK OF PUNCCE

WAS RECOVERED FROM THE SOUTHEAST CORNER OF THE COCKS, SEE DIAGRAM P.3.

NOTE IN BISH. I FLAKING OFFTOPOSSIBLE SECOND, EARLIER FLOOR. WE

THINK THE SURFACE REVEALED BY BISH. I MAYBE AN EARLIER ARCHAIC SURFACE

THINK THE SURFACE REVEALED BY BISH. I MAYBE AN EARLIER ARCHAIC SURFACE

SIMELAR TO THE EARLIER ARCHAIC SURFACE REACHED IN BISH. I APPEARS LOWER

JUST SOUTH OF THIS ONE, BFOO. SURFACE EXPOSED BY BISH. I APPEARS LOWER

JUST SOUTH OF THIS ONE, BFOO. SURFACE EXPOSED BY BISH. I APPEARS LOWER JUST SOUTH OF THIS UNE, IS FUN. SURFACE FORDSED BY BISINI AMMEARS LOWER
THAN THE WEST WALL, ABOUT EVEN WITH THE BOTTOM OF THE COWEST
TOWNSE OF THE NORTH WALL, HIGHER THAN THE LOWEST COURSE OF THE
TOWNSE OF THE NORTH WALL, BOTTOR ROUSE RADIUS (?) UNCOVERED IN THE CENTRAL
WESTERN THESTERN PORTION OF THE LOCUS. NOT MANY FIST-SIZE OR LARGER STONES EMBEDDED IN LREYISH SOIL ON SOUTHERN PORTION OF LOCUS - POSSIBLE SURFACE AS MENTIONED ABOVE. PAIL BISIY.I WAS COMPLETED + CLOSED, SURFACE WAS PHOTOGRAPHED. WITH DAIL BISI4.2 WE ARE MAKENG ANOTHER SHALLOW PASS ~5CM DEEP OVER THE ENTERE AREA OF LOCUS BISH. WITH THIS PASS WE VILL CONTINUE

DOWN ON AND DEFINE THE EMBEDDED ROLL CONCENTRATION AND THE RED CLAY THAT APPEARS TO UNDERLIE THE ARCHAIC FLOOR SURFACE. OBJECTS HUSS A SMALL ROUNDED PEBBLE RECOVERED FROM THE CENTRAL EASTERN PORTION OF THE TRENCH, WOUNDER PEBBLE THE IS AN ELONGATED SEA STONE FROM THE SAME AREA, BROKEN, SEE DIAGRAM P.3 FOR LOCATIONS OF DESECTS. INTENSIVE SOIL SAMPLE #6 IS A 10 LITER SAMPLE FROM DARK RED/CARBON FLECKED SOIL FROM THE WESTERN CENTRAL PORTION OF BISH, SEE DIAGRAM P.3. ENTENSIVE SOIL SAMPLE #7 IS THE SOIL FROM AROUND AND BELOW ASMALL BURN PATH IN THE WESTERNISOUTHERN PORTION OF BISIN, AROUND AND ISELOW ASMALL BUICK FRIET AN INC. ENTIRE SURFACE OF BISIY TODAY,
WILLIERS. PAEL BISIY. I WAS NOT COMPLETED ACROSS THE ENTIRE SURFACE OF BISIY TODAY, WOLLTEILS. WALL BISING WAS NOT COMPLETED ACROSS THE ENTERE SWAFFICE OF BISIN TODA
WE FINISHED THE PASS OVER THE NORTHERN PORTION OF THE LOCUS OF TO ABOUT ONE METER NORTH OF WALL BYII, THE SOUTHERN BORDER OF THE LOCUS. SOIL EXPOSED AT BOTTOM OF BISH 2 IS CREYISH TOWARDS THE NORTHERN PORTION OF THE LOCUS, BECOMING VERY DARK RED NORTH AND AROUND THE CENTRAL STONE CONCENTRATION. IN AND AROUND CENTRAL STONE CONCENTRATION CONSISTS OF PERBLE TO FIST SIZE STONE INCLUSIONS THECKLY CONCENTRATED. WE ARE TRYING TO LEAVE ALL STONES RELATED TO LENTRAL STONE CONCENTRATION IN SITU AS WE COME DOWN UPON IT. SOIL IN SOUTHERN PORTION OF LOCUS BISI4 BECOMES VERY LIGHT GREY TO YELLOWISH IN THE MATRIX AND BELOW BISI4.2. TOMORROW THE REMAINDER OF SOIL IN THE SOUTHERN PORTION OF BELOW BISI4.2. PORTION OF BISH WHICH WOULD HAVE BEEN TAKEN AS PART OF BISH. 2 WILL BE TAKEN

O JUNE 04 TODAY WE BEGIN BY REMOVERS THE REMAINERS SOIL FROM OUR PASS BISINAL

YESTERDAY.

BISINA WILL COMPLETE PASS BISINAL FROM YESTERDAY BY REMOVENCE

ABOUT SEM OF SOIL FROM THE AREA ABOUT ONE METER NORTH OF WALL BAIL TO WALL

BAII, SEE DIAGRAM RB. SOIL REMOVED IN BISINA IS CREYCISH BROWN, WE HAVE

NOT YET REACHED BTHE PARK RED CLAY THAT UNDERLIES THE ARCHAIC FLOOR. ALL

NOT YET REACHED WILL BE SCREENED YY. SOIL MATRIX IS SMALL PEBBLES, POTJHERDS,

SOIL REMOVED WILL BE SCREENED YY. SOIL MATRIX IS SMALL PEBBLES FOR BURNISHER

AND A FEW PIECES OF BONE. BISINA WAS COMPLETED & CLOSED, PROTITION OF

PATL BISINAL WHERE THE SURFACE IS STILL CREY CLAY, KE DINGRAM P.S. FOR BORDER

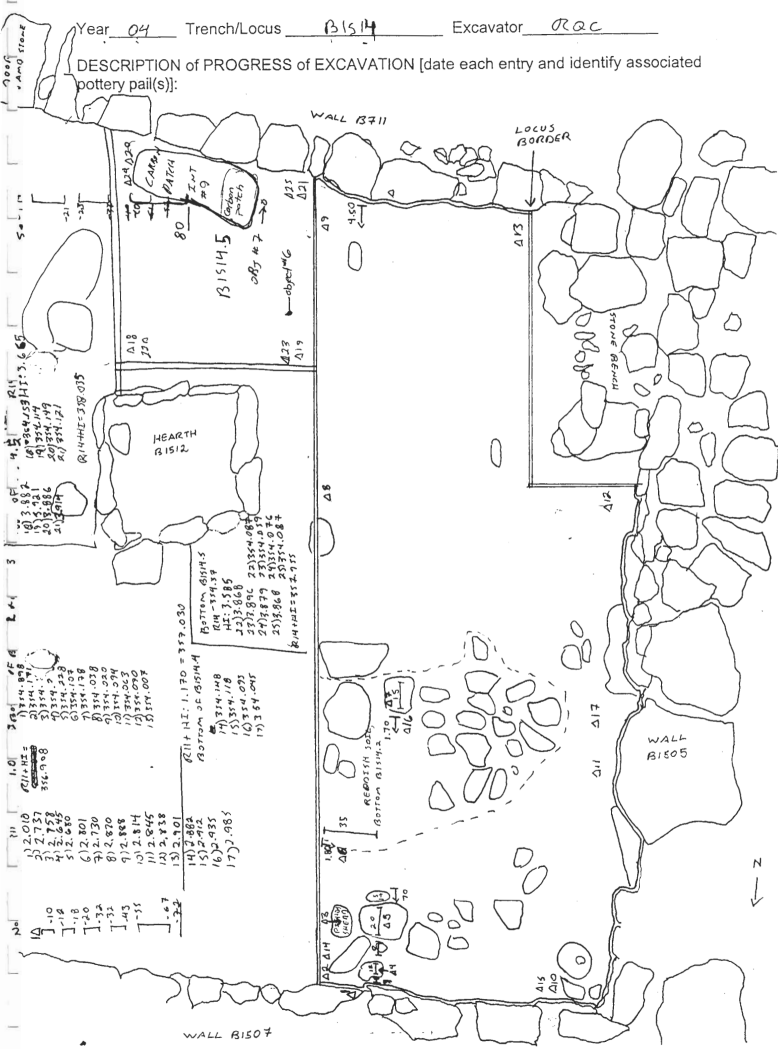
THE PRENCH WHERE THE SURFACE IS STILL CREY CLAY, KE DINGRAM P.S. FOR BORDER

THE TOPS OF SEVERAL ROCKS EMBEDDED IN THE EXPOSED, SURFACE, PAIL BISINAL

THE TOPS OF SEVERAL ROCKS EMBEDDED IN THE EXPOSED, SURFACE, PAIL BISINAL

BEGAN OVER THE NORTHERN PORTION OF BISIA, NORTH OF THE CENTRAL ROCK CONCENTRATE

BEGAN OVER THE NORTHERN PORTION OF BISIA, NORTH OF THE CENTRAL ROCK CONCENTRATE



Year 04 Trench/Locus 31314 Excavator Rac

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

IN JUNEOU ABOUT 5 (M OF SOIL WAS REMOVED OVER THIS AREA, AND A CREY

CLAY ARCHAIC SURFACE WAS EXPOSED UNDERNEATH. THIS SURFACE IS THOUGHT TO BE

A THIRD ARCHAIC SURFACE CONTEMPORARY WITH THE SURFACE EXPOSED AT THE BOTTOM

ATHIRD ARCHAIC SURFACE CONTEMPORARY WITH THE SURFACE EXPOSED AT THE BOTTOM

OF BISM. 2 + BISM. 3 IN THE SOUTHERN PORTION OF THE TRENCH WAS FOUND TO BE ROCK TUMBLE

OF STONES IN THE THERD ARCHAIC SURFACE. THESE STONES WERE REMOVED TO FYPOSE THE

RESTINU ON THE THIRD ARCHAIC SURFACE. THESE STONES ARE MARKED WITH A K ON P.S.

THIRD ARCHAIC SURFACE IN THAT AREA. REMOVED STONES ARE MARKED WITH A K ON P.S.

ALL SOIL BREMOVED FROM BISM. WAS SCREENED Y4" BONE I POTTERY SHERDS WERE RECOVERED

AND BACCED. SOIL REMOVED IN BISM. REVEALED TWO THRESHOLD STONES WEST JE

AND BACCED. SOIL REMOVED IN BISM. REVEALED TWO THRESHOLD STONES WEST JE

ON THIRD ARCHAIC SURFACE REVEALED BY BISM. RISM. HIS MAN. THE CENTRAL STONE

TO HIRD ARCHAIC SURFACE REVEALED BY BISM. RED CLAY IS THOUGHT TO BE EROPED BEDROCK

THAT CUTS THROUGH THE DND AND 3RD ARCHAIC SURFACES. THIS CONCENTRATION TO THOUGHT

TO HAVE BEEN CONSOLIDATED AT THE TIME THE 2ND 3RD ARCHAIC FLOOR) WAS

CONSTRUCTED AND THE ARCHAIC SURFACES CONSTRUCTED AROUND IT. AFTER BISM. WAS

CONSTRUCTED AND THE ARCHAIC SURFACES CONSTRUCTED AROUND IT. AFTER BISM. WAS

CONSTRUCTED AND THE ARCHAIC SURFACES CONSTRUCTED ARCHAIC FLOOR) WAS

COMPLETED, THE SURFACE OF BOTTOM OF BISM (POSS. ARCHAIC FLOOR) WAS

SWEPT AND PHOTO CRAPHED. THE SOIL AT THE BOTTOM OF BISM (POSS. ARCHAIC FLOOR) WILL BE

SWEPT AND PHOTO CRAPHED. THE SOIL AT THE BOTTOM OF BISM.

REMOVED AS BISM. ELEVATIONS 14-14 ARE THE BOTTOM OF BISM.

SUME OH TODAY WE ARE EXTENDENG BISH OVER THE AREA DERECTLY SOUTH OF THE

STORE HEARTH IN BISOO, SEE DEACRAM PS FOR LOCATEON OF EXTENSION.

PAIL BISH. WILL REMOVE NOOM OF SOIL FROM THE SURFACE OF THE FIRST ARCHAEL

FLOOR TO EXPOSE THE 2ND ARCHAIC SURFACE POWNO AT THE BOTTOM OF BISH.

FLOOR TO EXPOSE THE 2ND ARCHAIC SURFACE POWNO AT THE BOTTOM OF ACKING INCLUDED

SOIL REMOVED IN THIS PAIL IS SAME AS BISH. UNS TAKEN FROM RANDOM

SOIL REMOVED IN RISHS. SUNFACE OF BISH. WAS EXPOSED, SINCE 2003

WITH POTTERS AND BONE. A 10 LITER SOIL SAMPLE WAS EXPOSED, SINCE 2003

ESSEL REMOVED IN RISHS. SUNFACE OF BISH. WAS EXPOSED, POSTIBLE

EXCLUSION (FASON. OBJECTS #6+7 ARE EDICIONAM P.S FOR LOCATION. LARUE

EXCLORATION (FASON. OBJECTS #6+7 ARE DOLLARM P.S FOR LOCATION. LARUE

EXCLORATION FORTH REMOVED FROM JOVINERN PORTION OF PAIL BISH. AREA, FEE

MANISHERS? BOTH NOOM DIAMETER, SEE DIAGRAM P.S RELOVERED WHILE EXCLAPSING

CARBON PATCH REMOVED FROM MANY POTSHERDS + BONES RELOVERED WHILE EXCLAPSING

ALL SOIL REMOVED WAS SURFENED

ALL SOIL REMOVED WAS SURFENED

NER RECOVERED FROM THE CARBON PATCH A BROWED SEPERATELY. ALL SOIL

VERE RECOVERED FROM THE CARBON PATCH AS TOWER SOIL SAMPLE #9, NIOLITERS,

REMOVED FROM (ARBON PATCH WAS TAKEN AS IT SOIL SAMPLE #9, NIOLITERS,

REMOVED FROM (ARBON PATCH WAS TAKEN AS IT SOIL SAMPLE #9, NIOLITERS,

NICH REFESENTS THE TOP OF THEOMOD ARCHAIC ELOOR TURFACE. SOME PERBLES.

WHICH REFESENTS THE TOP OF THEOMOD ARCHAIC FLOOR TURFACE. SOME PERBLES.

WHICH REFESENTS THE TOP OF THEOMOD ARCHAIC FLOOR TURFACE. SOME PERBLES.

EMBEDDED IN SURFACE, (ARBON FLECKS + POSTTERY EMBEDDED. SURFACE EXPOSED AT EMBEDDED IN SURFACE, (ARBON FLECKS + POSTTERY EMBEDDED.

BOTTOM OF BISINS WAS SWEPT + PHOTOUR PAPED, PAIL BISH. S WAS COMPLETED BOLD SOIL

PATE BISING CONTINUES TO TAKE DOWN THE FURFACE EXPOSED BY BISING, NSOM DEED PASS

REMOVENCE SELOND ARCHAIC SURFACE AND PACHENG BENEATH IN SAME AREA AS BISING.

ON DIAGRAM P.S. SOIL MATRIX IS REDDISH HOREY CLAY WITH PEBBLE INCLUSIONS,

ON DIAGRAM P.S. SOIL MATRIX IS REDDISH HOREY CLAY WITH PEBBLE INCLUSIONS,

ON DIAGRAM P.S. SOIL MATRIX IS REDDISH HOREY IN A AROUND EMBEDDED

POTTERY, BONE, \*CARBON ALSO INCLUDED. TOPS OF EMBEDDED STONES FOR PASS. SOIL REDDEST IN A AROUND EMBEDDED

ANOTHER EXPOSED AT THE BOTTOM OF PASS. SOIL REDDEST OF BISING AREA CONTINUES

LINEAR EMBEDDED STONES. POSSIBLY THIRD ARCHAIC SURFACE LIKE THAT AT

TON OF BISIS.I. BOULDER UNDERNEATH PLAKA EAST OF BISING AREA CONTINUES

LINEAR EMBEDDED STONES. UNDERNEATH PLAKA EAST OF BISING AREA THOUGHT

TON OF BISIS.I. BOULDER UNDERNEATH PLAKA EAST OF BISING AT THOUGHT

ENTO THE EASTERN EDGE OF BISING. EXPOSED SURFACE AS THE SURFACE THE

LINTO THE EASTERN EDGE OF BISING. EXPOSED SURFACE AS THE SURFACE THE

LINTO THE EASTERN EDGE OF BISING.

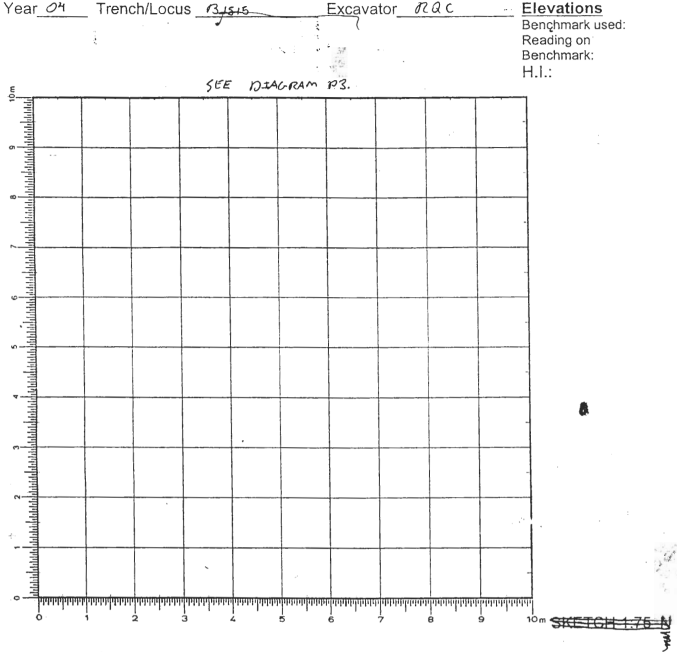
AND DOOR PLYOT IS RESTING ON, SAME AS TOP

NOW DOOR PLYOT IS RESTING ON, SAME AS TOP

NOW DOOR PLYOT IS RESTING ON, SAME AS TOP

NOW DOOR PLYOT IS RESTING ON, SAME AS TOP

Bano 26) 3.920 DAKINATE | RECORDESHY 27 3.949 283.950 29 3.929 GREY 114+HI=357.955 3720 FLOOR, ARIHATO S' 3RD 26)354.027 ARCHASC? 21354.006 28)354.005 29)354.026 429



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

Today's date: 10 JUNE OH Locus above: B1514

LOCUS PARAMETERS: BORDERED ON NORTHORY WALL BISOT, ON WEST BY WALL BISOS, ON SOUTH BY VALL BISIT, AND ON EAST BY A LIGHE DRAWN 20cm & WEST OF HEARTH BISIZ.

SEE DIAGRAM P3. (ACTUALLY ETAILMITTE)

Verbal description: BISIS IS THE THIRD ARCHAIC FLOOR SURFACE WE HAVE UNGOVERED IN BISOO. IT WAS OVERLAIN BY TWO OTHER ARCHAIC FLOORS COMPRISED OF GREY CLAY MARD-PACKED, WITH PERBLE & EMBEDDED FIST-SIZE ROCK INCLUSIONS. THE FLOOR SURFACE IS BROKEN IN THE CENTRAL PORTION OF THE COLUS BY A STONE CONCENTRATION SURROUNDED BY RED CLAY, THIS IS THOUGHT TO BE AN DUTCROP OF ERIODEN BEDROCK AROUND WHICH THE FLOOD WAS BUILT.

Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary): 10 1046 041

PAIL ATT BISIS. DIS A -5CM PASS OVER THE PORTION OF THE LOCUS NORTH OF THE LENTRAL STONE CONCENTRATION IN BISIS. SOLL MATRIX IS GREY BECOMENG MORE REPORTSH TOWARDS THE BOTTOM OF THE PASS, INCLUSIONS OF PEBBLES SIME POSTERY SHERDS, SOME BONE, ALL SOIL & REMOVED IS BEING SCREENED Y4". OBJECT HITS A ROUNDED STONE BURNISHER (?) Now DIAMETER PULLED FROM THE NUMTHERN PORTION OF BISIS. L. PASS SAALLOWS TO NOS SOM DN MEASTERN EDGE OF THE LOCUS, VERY RED SOIL REVEALED UNDER NEATH. ON WESPERN

THE RESERVE SHOW WE GOVE THE

			AZORIA P	roject	
Year	04	Trench/Locus	131515	Excavator	Rac

Locus/Pottery Pail Number	Weight of Sherds	Number of Sherds	,Chronology & Comments
B1515-1	.240 K2	43	46-60, LMILC
B1515.2	,295kg	54	LG-EO, LMITIC
B1515.3	. 040kg	10	LMIT C
631513.4	.765kg	14	LG-EO, CMITIC
131518.5	,200hz	34	ARCHAIC, LG, LMITTC
131515.6	,130 kg	10	CMILC +?
B1515.7	,120hz	28	LG-EO, LMIC
B13118	310Kg	20	ARCHARC, LG, LMITTC
			, ,

# OBJECTS

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number
TTGTTDGT	1 ottory i dii	(matchainonn)	-		Hamber
	B1515.1	Stone Burnisher	Northern parties BISIS.		
2	B1515.7	Polithed Stone	SUREEN	,	
~3	B1515.6	LLEAR POLIBHED STONE	EASTERN EDGE BISIS.6	/	
4	B1515.8	CHIP STONE FLAKE, RES			

## ADDITONAL COLLECTED MATERIAL

Locus/Pottery	Bones	Shell	Carbon	Pumice	Soil	Other
Pail Number					Sample	(specify)
B1515.1	2 5+311				1 std	
B1515.2	2 372 "					
131515.3	2 5100					
B1513.4	2 5+0				/ INT #)	
31515.5	2 5rd"					,
B1515.6	2 5td.,					
B1515.7	2 571				2 INT #263	
1515.8	2 5/4"			1	1 INT #4	
						i .

Year 04 Trench/Locus 31315 Excavator Rac

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

BISIS-1 SURFACE REVEALED BY BISIS. I HAS MANY ROCK, PEBBLE INCLUSIONS

(TOCKS OF ABOUT FIST-SIZE. WE ARE NOW BELOW THE BOTTOM OF THE DOOR

PIVOTO IN THE NORTHWEST CORNER OF BISIS. WE ARE CONTINUING TO COME FORM

ON THE TOPS I SIDES OF TWO THRESHOLD STONES REVEALED IN BISIS. HE DIAGRAM P.3. FOR

INTERIOR PORTUGE OF GREYESH SOIL REMAINING UNDERNEATH. PAIL ISIS. I

LOCATION OF BISIS. I AND AREAS OF CREYESH SOIL REMAINING UNDERNEATH. 5 LITERS.

UAS COMPLETED & CLOSED, A STANDARD SOIL SAMPLE WAS TAKEN OF ISIS. I

PAIL BISIS.2 IS APASS OVER THE SOUTHERN PORTION OF BISIS, SOUTH OF THE CENTRAL

STONE CONCENTRATION, SEE DIAGRAM P.S. NS-7 CM OF GREY ARCHAIC SURFACE CLAY WITH

PERBLE INCLUSIONS WAS REMOVED, FROM THE SOUTHERN ETTER BORNER OF BISIS TO THE

EDGE OF THE CENTRAL STONE CONCENTRATION AND THE REPPISH FOIL SURROUNDING IT.

EDGE OF THE CENTRAL STONE CONCENTRATION WITH PERBLE & POTTERY INCLUSIONS, SOME

SOIL MATRIX WAS GREY CLAY FIDOR PACKING WITH PERBLE & POTTERY INCLUSIONS, SOME

BONE ALSO RECOVERED. ALL SOIL REMOVED WAS SCREENED 14. SURFACE REVEALED AT BOTTOM

OF BISIS.2 IS GREYISH CLAY IN THE CENTRAL PORTION OF THE PAIL BECOMING

REDDISH TOWARDS THE SOUTHERN BORDER + THE CENTRAL STONE CONCENTRATION.

REDDISH TOWARDS THE SOUTHERN BORDER + THE CENTRAL STONE CONCENTRATION.

SOSTELT #2 IS A MALL POLISHED STONE RECOVERED FROM THE SCREEN FROM SOIL IN THE

SOUTHERN PORTION OF BISIS.2, STONE IS NICM DIAMETER. WE ENDED THE DAY WITH SOME

CREYISH SOIL OVER THE EASTERN PORTION OF THE LOWS, JUST EAST OF THE CENTRAL

SOUTH CONCENTRATION, THIS PORTION OF CREY SOIL WILL BE TAKEN DOWN TO THE SAME

LEVEL AS BOTTOM OF BISIS.2 TOMORROW, PAIL WILL BE CALLED BISIS.3. WE WILL THEN

LEVEL AS BOTTOM OF BISIS.2 TOMORROW, PAIL WILL BE CALLED BISIS.3. WE WILL THEN

LEVEL AS BOTTOM OF BISIS.2 TOMORROW, PAIL WILL BE CALLED BISIS.3. WE WILL THEN

LEVEL AS BOTTOM OF BISIS.2 TOMORROW, PAIL WILL BE CALLED BISIS.3. WE WILL THEN

CONTINUE MAKING PASSES OVER THE PORTIONS OF THE SURFACE WHERE THE CREY

CONTINUE MAKING PASSES OVER THE BRING THE SURFACE DOWN TO THE REDDISH

CLAY FLOOR PACHING REMAINS UNTIL WE BRING THE SURFACE DOWN TO THE REDDISH

SOIL UNDERNEATH.

II JUNE OH WE BEGAN TODAY WITH PAIL BISIS. 3) DUER SOME REMAINING HIGHER

GREY CLAY JUST WEST OF THE CENTRAL STONE CONCENTRATION. SEE DIAGRAM P.3 FOR

GREY CLAY JUST WEST OF THE CENTRAL STONE CONCENTRATION. SEE DIAGRAM P.3 FOR

PAIL LOCATION. PAIL BISIS. 3 WAS 3-5 (M DEEP, SOIL REMOVED WAS GREY CLAY

PAIL LOCATION. PAIL BISIS. 3 WAS 3-5 (M DEEP, SOIL REDDÍSH-GREY SOIL WITH

WITH MANY PERRIE INCLUSIONS COMENTS. PAIL ISIS. 3 WAS COMPLETED OCCOSEN,

EMBERDED FIST-SIZE & LARGER STONES. PAIL ISIS. 3 WAS COMPLETED WAS RECOVERED

ALL SOIL REMOVED WAS SURFENED 114", SOME POTTERY + BONE WAS RECOVERED

ALL SOIL REMOVED WAS SURFENED 114".

PATL BISISH IS A 3-7 CM PASS OVER THE REMAI HING OREY CLAY IN THE PORTL BISISH IS A 3-7 CM PASS OVER THE REMAI HING OREY CLAY IN THE PORTION OF BISIS MORTH OF THE CENTRAL STONE CONCENTRATION. SOUTHERN PORTION OF BISISH ON OTALRAM P.3, I BORDER OF BISISH IS SAME AS SOUTHERN BORDER OF BISISH ON OTALRAM P.3, I PASS IS DEEPEST IN THE WESTERN PORTION OF THE COLUS, WHERE THE PASS IS DEEPEST IN THE WESTERN PORTS OF THE EASTERN LOCUS BORDER, CREY CLAY IS NOT CANDERN THE PASS SHALLOWS TO J-3 (M IN THE EASTERN COLUS BORDER, PART OF THE LOCUS, ENDING WHERE THE RED SOIL UNDERNEATH THE ARCHAIC SURFACE HAD ALREADY WHERE THE RED SOIL UNDERNEATH THE ARCHAIC SURFACE HAD ALREADY WHERE THE RED SOIL UNDERNEATH THE LOCUS SO THAT IT WILL NOT BE PIVOT IN THE NW CORNER OF THE LOCUS SO THAT IT WILL NOT BE PIVOT IN THE NW CORNER OF THE LOCUS SO THAT IT WILL NOT BE PIVOT IN THE NW CORNER PEXCAUATION. INTENSIVE SOIL SAMPLE IT IS NO LITERS OLS URBED BY FURTHER EXCAUATION. INTENSIVE SOIL SAMPLE IT IS NO LITERS OF LARGE EXPOSED STONE AT THE BOTTOM OF NORTH WALL BYOT, SEE DIAGRAM OF THE LARGE EXPOSED STONE AT THE BOTTOM OF NORTH WALL BYOT, SEE DIAGRAM OF THE LARGE EXPOSED STONE AT THE BOTTOM OF NORTH WALL BYOT, BONE APPITERY P.3. PAIL BISISH WAS COMPLETED LLOSED, ALL SOIL SCREENED YH, BONE APPITERY RELOVERED WHILE EXCAUATIONS.

PAIL BISIS. S IS A PASS OF NOCH OVER THE PORTION OF THE TRENCH SOUTH OF THE CENTRAL STONE CONCENTRATION. NORTHERN BORNER OF BISIS. S IS ABOUT THE SAME AS NORTHERN BORDER OF ISIS. 2 HISIS. 3, PASS PROCEEDS SOUTH TO WALL BATT. WE ARE REMOVENE CREYISH ARCHARL FLOOR PACKING DOWN TO THE DARK RED SOIL BELOW, SOIL MATRIX IS PERBLE LEDD SMALL STONE INCLUSIONS, SOME POSTERY & BONE RECOVERED DURITH EXCAVATION, ALL SOIL SCREENED YOU POSTERY & BONE RECOVERED ALLOSED. SURFACE EXPOSED ENDERNEATH IS

PAIL BISIS.S WAS COMPLETED ALLOSED. SURFACE EXPOSED ENDERNEATH IS

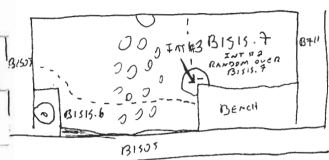
BELOMING DARKER RED, CARBON- ELECHED, SURFACE EXPOSED IS RELATIVELY SMOOTH,
BELOMING DARKER RED, CARBON- ELECHED, SURFACE FROM THE BOTTOM OF ARCHARGE
NOT MANY LARGE EMBEDDED ROCKS IN SOUTHERN PORTION OF TRENCH. INTENSIVE

NOT MANY LARGE EMBEDDED ROCKS IN SOUTHERN PORTION OF TRENCH. INTENSIVE
SZIL SAMPLE TO ITS CREY/RED SOLL, CARBON FLECKED, FROM THE BOTTOM OF ARCHARGE

Year 04	Trench/Locus	B1515	Excavator_	Rac

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

11 JUNE DY FLOOR PACKENG, SEE DEAURAM P.3 FOR LOCATSON



PAIL BISISED IS A SHALLOW PASS, 3-4 CM,

OVER THE EDGE OF THE WESTERN PORTION OF

BISIS ABOUT 40 IM EAST OF WALL BISOS UP TO

BISIS ABOUT 40 IM EAST OF WALL BISOS UP TO

WALL BISOS, SEE DIA FRAM TO LEFT. WITH THAS

WALL BISOS, SEE DIA FRAM TO LEFT. WITH THAS

WALL BISOS, SEE DOWN TO THE REMAINING GREYISH

PASS WE ARE REMOVING TO THE OARK RED SOIL

RED SOIL TO CET DOWN TO THE OARK RED SOIL

VEDERNEATH, SOIL MATRIX IS GREYISH/RED WITH

VEDERNEATH, SOIL MATRIX IS GREYISH/RED WITH

PEBBLE INCLUSTONS, COMING DOWN ON CORBIE-SFIF

AND SMALLER STONES EMBEDDED WOERNEATH.

OBJECT H3 IS A CLEAR POLISHED STONE ~ ICM DIAMETER PULLED FROM THE SCREEN OBJECT H3 IS A CLEAR POLISHED STONE NOW ARE GOING DEEPER TOWARDS THE RED CLAY FROM BISIS. 6 CONTINGES, WE ARE GOING DEEPER TOWARDS THE RED CLAY FROM FROM BISIS. 6 WILL INCLUDE SOIL FROM FROM BISIS. 6 AS BISIS. 6 CONTINGED OF THE LOCUS NORTH OF THE STONE BENCH. BISIS. 6 STELL COMING DOWN ON FIST SIZE ALL REMAINING OF THE STONE BENCH. BISIS. 6 STELL COMING DOWN ON FIST SIZE NORTHERN EDGE OF BISIS.

NONTHERN EDGE ... CORBLES ON WESTERN EDGE OF 15151).

AND SOME LARGER CORBLES ON WESTERN, THE FIRST 3 ZEMBILIA OF SOIL FROM

AND SOME LARGER AT THE SEREEN, THE FIRST 3 ZEMBILIA OF SOIL FROM

BY DUE TO AN ERROR AT THE SEREEN, THIS MEANS BONE & POTTERY BAGS

BISISSE WERE APPEN TO BAGS 1515.5. THIS MEANS FROM THE SOIL EXCAVATED

FROM 1515.5 MAY INCLUDE. MATERIAL RECOVERED FROM THE

WITH PAIL BISIS. 6 WED ARE EXPOSING SEVERAL LARGE BOULDERS UNDERNEATH WALL BISOS WE ARE ALSO COMING DOWN ON AND DEFINING THE WESTERN PORTION OF THE CONTRAL BOCK CONCENTRATION, SEVERAL BOULDERS (220 CO DIAMETER) EXPOSED UNDERNEATH WEST PORTION OF CONCENTRATION, AS WELL AS MANY EMBEDDED CORRESPOND FROM THE BISIS. 6 WAS COMPLETED AND CLOSED, ONE ZEMBILE WAS SCREENED FROM THE SEE NOTE ABOVE. SOME POTTERY & BONE RECOVERED DURTNG EXCAUATION, SURFACE AREA, SEE NOTE ABOVE. SOME POTTERY & BONE EMBEDDED IN SURFACE

EXPOSED IS DARK RED CLAY LITH MANY STONES EMBEDDED IN SURFACE

[PAIL BISIS.] IS ANOTHER SHALLOW (3-5 CM) PASS OVER THE PORTION OF BISIS MEAST OF THE STONE BENCH, REMOVENO THE LAST BITS OF TRANSITIONAL OREY/RED SOIL TO COME DOWN ON THE DARK RED SOIL BENEATH. FILL IS GREYIRED WITH SMALL PEBBLE INCLUSTONS & CARBON FLECKS. A 10 LITER INTENSIVE SUFL SAMPLE (#2) WAS TAKEN FROM SOIL REMOVED IN BISIS. T. SEE DIAGRAM ABOVE FOR PAIC LOCATION. ENTENSIVE SOIL JAMPLE #3 IS A SMALL CARBON/ASH PATCH JUST LOCATION. ENTENSIVE SOIL JAMPLE #S IS A SMALL CARTSON/ASH PATCH TUST LARGE FLECKS OF CARTSON

NE OF STONE BENCH, SEE DIAGRAM ABJUE; KNUCKLE BONE EMBEDDED IN

NE OF STONE BENCH, SAMPLE IS 5 LITERS. ONE KNUCKLE BONE EMBEDDED IN

TNILUDED IN SURFACE, SAMPLE IS 5 REMOVAL OF TOIL FROM BISIS HAS

TNILUDED AREA OF INTENSIVE #3.

SURFACE ABOVE AREA OF INTENSIVE #3. SURFACE ABOVE AREA OF INTENSIVE #3. NEWVAL OF JOIL MICOM BISIS HAS

REVEALED WHAT APPEARS TO BE AD HEAVILY PEBBLE LOBBLE - INCLUDED TRANSTITIONAL

REVEALED WHAT APPEARS TO BE AD HEAVILY PLOOP SURFACE & NOW-PERN. REVEALED WHAT APPEARS TO BE AD MERNLLY PERBLE LOBBLE - INCLUDED TRANSTITIONAL REVEALED WHAT APPEARS TO BE ADMINITED ARCHAIL PLOOP SURFACE & NOW PERBLE INCLUDED AREA BETWEEN THE BOTTOM OF THIRD ARCHAIL DINTHE FINAL NEOLITHIC LEVELS IN AREA BETWEEN THE BOTTOM TO THAT REVEALED IN THE FINAL NEOLITHIC LEVELS IN DARK RED SOIL SIMILAR TO THAT REVEALED ONTO THIS TRANSTITOVAL ARE MARK RED SOIL SIMILAR TO THAT REVEALED IN THE FINAL NEOLITHIC LEVELS IN

NARK RED SOIL SIMILAR TO THAT REVEALED IN THE FINAL NEOLITHIC LEVELS IN

BFOD - RIDDO THE LAST PASSES COMING DOWN DATO THIS TRANSITIONAL ARE

NOT HEAVILY INCLUDED WITH BORIFON OF TRENCH, SEVERAL LARGE BOULDERS

PARTIULARLY IN SOUTHERN PORTFON EXPOSED THROUGH REMOVAL OF BISIS. THERE

PARTIULARLY WALL BISOS HAVE BEEN EXPOSED THROUGH REMOVAL OF BISIS. MARTEULARLY IN SOUTHERN MORITON OF MOSED THROUGH REMOVAL OF BISIS. THESE UNDERLYING WALL BISOS HAVE BEEN EXPOSED TO THE EAST OF THE UNDERLYING WALL BISOS HAVE DEEN AND NO CM TO THE ENST OF THE LOWEST LIFE IN A NORTH-SOUTH LINE TOP OF NEOLITHIC WALL? AND THE LIE IN A NORTH-SOUTH LINE UNDER AND THE WALL? ANOTHER FEATURE HAS
COURSE OF A BISOS. POSSIBLE TOP OF WEDLITHIC WALL? ANOTHER FEATURE HAS COURSE OF BISOS. POSSIBLE IN ARRANGEMENT OF UPRIGHT STONES IN THE WESTERN BEEN REVEALED, A CIRCULAR (?) ARRANGEMENT ON WITH A CENTRAL ACTION. BEEN REVEALED, A CIRCULAR (?) ARRANGEMENT OF WITH A CENTRAL AREA MISCA IN PORTION OF THE CENTRAL STONE CONCENTRATIONS. SOIL REMOVED FROM ARAVETURE. PORTION OF THE CENTRAL STONE CONCENTRALITOR WITH A CENTRAL AREA WISCMIN PORTION OF THE CENTRAL STONE CONCENTRALISIONS, SOIL REMOVED FROM ABOVE THIS AREA DIAMETER CLEAR OF ROCH & PERBLE INCLUSIONS. THE LENTRAL PORTION OF THE STONE OF THE ST DIAMETER CLEAR OF ROCH + PERBLE INCLUSION). THE LENTRAL PORTION OF THE FEATURE
IN BISIS, & REVEALS A LIGHT GREY SURFACE IN HEARTH? PAIL BISIS, F WAS A CONTROL BY BUILDING BY B IN BISIS, & REVEALS A LIGHT GREY SURFACE IN THE SENTRAL PORTION OF THE FEATURE
WITH SMALL CARBON FLECKS, POSSIBLE SMALL MEARTH? PAIL BISIS, F WAS COMPLETEDE
LLOSED, SURFACE OF TRENCH WAS SWEPT AND PROTOGRAPHED.

Year ομ Trench/Locus 81515 Excavator ROC

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

16 JUNE 24

PAIL BISTS. 8 IS AN EXTENSION DE THE BISTS LOCUS INTO THE AREA JUST SOUTH OF THE CENTRAL HEARTH, SEE PIACRAM P. 3 FOR LOCATION. WITH BISIS. 8 WE ARE REMOVING VECK OF RED CLAY AND PEBBLE INCLUSIONS EXPOSED AT THE BOTTOM OF BISHA.6. THIS SOIL IS THOUGHT TO BE THE POP OF THERD ARCHAIC SURFACE AND PACKING UNDER NEATH. SURFACE OF BISIS. 8 SAME AS SURFACE OF BISIS. I. SOIL MATRIX DARK REDDISH IN SOUTHERN PORTEDN OF BISIS, 8, MORE GRETTIH IN NORTHERN SECTION, INCLUDED WITH DEBBLES & CARBON FLECHS, POSSIBLE FLOOR PACKENCY DEMBEDDED ROCKS IN SURFACE OF BISIS. 8 PRE BEING PEFINED WITH THIS PASS, POSSIBLE TOP OF STONE CONCENTRATION/ CINEAR ACCUMULATION. SOME CREYISH, CARBON. FLECHED SULL EMPOSED AT BUTTOM OF PAIL, REDDISH AROUND STONE ACCUMILATION.

FIST SIZE & LARGER STONES EMBEDDED IN BUTTOM OF PASS HEAVILY INCLUDED WITH

720 CM EMBEDDED AS WELL. SOIL TOWARDS BOTTOM OF PASS HEAVILY INCLUDED WITH

720 CM EMBEDDED MANY APEBBLES, SOIL IN ASTONE MATRIX IN SE CORNER OF

COBBLE SIZE TONES, MANY APEBBLES, SOIL IN ASTONE MATRIX IN SE CORNER OF POSSIBLE TOURD SOIL EXPOSED AT BOTTOM OF PAIL, REDDISH AROUND STONE ACCUMULATION. COBBLE SIZE STONES, PLOOR PACKING? GREYISH/RED SOIL EXPOSED ELSEWHERE

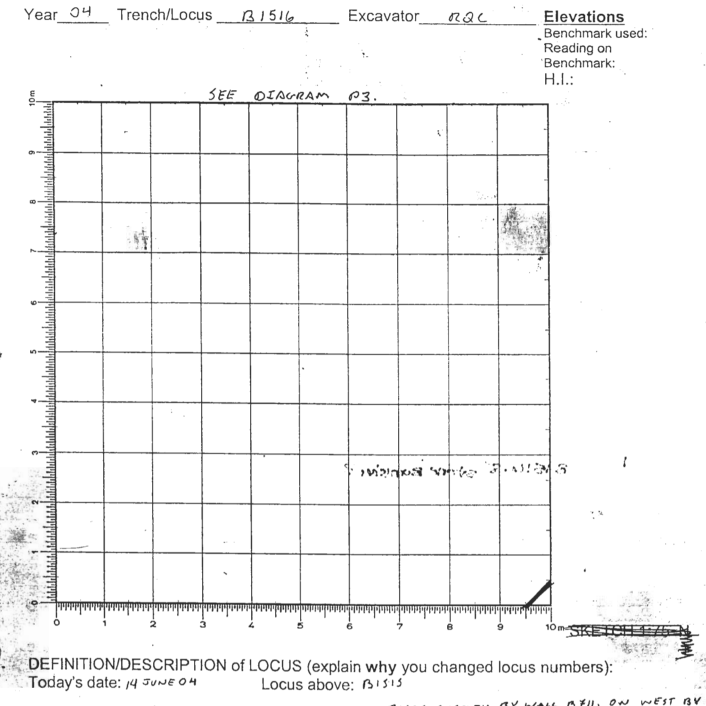
BISIS. 8 CREYISH, LINEAR ALCUMULATION OF STONES EXPOSED ACCUMULATION OF STONES EXPOSED ACCUMULATION OF STONES BISIS. 8 CAREYISH, DISSINGE, ACCUMULATION OF STONES EXPOSED, POSSIBLE FEATURE?

ON SURFACE. E-W LINEAR ACCUMULATION IS VERY REO CLAY SURFACE EVOLUTE. ON SURFACE. E-W LINEAR ACCUMULATION IS VERY RED CLAY, SURFACE EXPOSED IS

NOTIFIED OF THE ACCUMULATION IS VERY RED CLAY, SURFACE EXPOSED IS

SOIL MATRIX IN CINEAR ARCHAIC FLOORY LMITC SURFACE BOTTOM OF PASS

POSSIBLE PACHING FOR JRD ARCHAIC FLOORY LMITC SURFACE. BOTTOM OF PASS POSSONIO TO BE GETTING MORE STERILE, SOME GARBON FLECKING, VERY HEAVILY
APPEARS TO BE GETTING MORE STERILE, SOME GARBON FLECKING, VERY HEAVILY
FLIT-SIZE STONE EMBEDDED. PAIL BISIS. 8 WAS COMPLETED, AREA SWEAT & PHOTOGRAPHED SOME APEVICIAIDED. PAIL BISIS. 8 TO POTTOM OF PAIL REMARKS. GRAPHED. SOME GREYISMIRED PACKING (?) IN BOTTOM OF PAIL REMAINS TO BE CHEAPHED. SOME GREYISMIRED PACKING (?) IN BOTTOM OF PAIL REMAINS TO BE
REMOVED, WE WILL CONTINUE REMOVING SOIL FROM THE AREA SOUTH OF HEARTH
TOMORROW AS BIBIG. 10, COMENG DOWN TO FITHER FINAL NEOLITHIC OR POSSIBLE LMITC LEVELS.



Locus parameters: BONNDED ON NORTH BY WALL BISDA, ONSOUTH BY WALL BAIL, ON WEST BY WALL BISDA, AND ON THE EAST BY A SCARP NEO CM WEST OF HEARTH BISDA. ALSO BOUNDED BY SCARPS AROUND STONE BENCHIN SOUTHEST CORNER BY DOOR PIVOT IN NORTHWEST CORNER. SEE Verbal description:

BISIL IS ELOOR PACKING BENEATH ARCHAIC SUMFACE EXCAVATED AS BISIS. SURFACE IS

BARK RED CLAY INCLUDED VERY HEAVILY BY PEBBLES & COBBLES IN THE NORTHERN

PORTION OF THE TRENCH PEBBLES LOBBLES THOUGHT TO BE FLOOR PACKENG ABONE FINAL

PROTION OF THE TRENCH PEBBLES LOBBLES THOUGHT TO BE FLOOR PACKENG OF STONE CONCENTRATES

PEDELTHIC LEVELS AS IN BEOO +BIZOO. CENTER OF COULS CONSISTS OF STONE FEATURE IN

CUTTING THROUGH ARCHAIC FLOOR SURFACES ABONE. CIRCULAR STONE FEATURE IN

WESTERN PORTION OF CENTRAL STONE CONCENTRATION.

All Till

355

11/1

3.31816.8

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

14 5VNE 04 PAEL BISIL.] IS A ~SIM PASS OVER THE PORTION JE BISIL NORTH OF THE CENTRAL STONE CONCENTRATION. SOIL MATRIX IS RED CLAY VERY ABOUTLY INCLUDED WITH PEBBLE ISMALL COBBLE-SIZE ROCKS. WE ARE CONTING DOWN ONTO MORE DARK RED CLAY STILL PEBBLE INCLUDED, QUITE STERLES. ONLY AFFOR PISCES OF POTTERY ABONE RECOVERED FROM EXCAUATED SOIL. ALL SOIL REMOVED WAS SCREENED 14" SEVERAL LARGER ROCKS EMBEDDED IN BOTTOM OF BISIL. VERY UNCOVERED, SEE DEADRAM P3. FOR LOCATION OF BISIL. BISIL. WAS COMPLETED A

Year 04 Trench/Locus 131516 Excavator Rac

Locus/Pottery Pail Number	Weight of : Sherds	Number of Sherds	Chronology & Comments
B1516.1	,160kg	12	LMTEC, FN
13/5/6.2	190kg	13	LMITIC ARCHAIC
B1516.3	10106	3	CMITC
B1516.4	.370kz	35	LMITIC, LG, EO
B1516.5	101042		CMITC
B1516.6	.055 Kg	3	EIA
B1516.7	.001kg		cmmc?
B1516.8	.170kg	29	#N,LMETC, ARCHAIC
B1516.9	,010113		EIA
B1516.10	-215kg	25	FN, LMIIC, ARIHAEC
B1516.11	,350 hz	18	LMIIC, ARCHAIC
B1516.12	,170kg	32	FN, LMITC, ARCHAIC

B 1516.13

## OBJECTS

Object Number	Associated Pottery Pail	Identification (material/form)	Location	Elevation	Catalogue Number
1	81514.8	5000 Burnisher?	see pg (.		
					Į.

## ADDITONAL COLLECTED MATERIAL

Bones	Shell	Carbon	Pumice	Soil	Other
				Sample	(specify)
12 5+0				1 std	
2 1/4"					
2 18/10					
2 1318				13 INT#14	3
1/HA					
D. 542				# INT #4	1
d 57d				1	
	-			1 INT #5	
11					
2 //4"					
2 374"				1 INT#6	
2 5+du				1 INT#7	1000
	2 1/4" 2 1/4" 2 1/4" 2 1/4" 2 5/d 2 1/4" 1 1/4"	2 5+d 2 5+d 2 1/4" 2 1/4" 2 5+d	2 5+d 2 5+d 2 1/4" 2 1/4" 2 1/4" 2 5+d 2 1/4" 2 5+d 2 1/4" 2 5+d 2 1/4" 2 5+d 2 5+d 3 2 5+d	2 5+d 2 5+d 2 1/4" 2 1/4" 2 5+d 3 2 5+d	2 5td 2 5td 2 5td 2 19td 3 INT#142 2 5td 1 INT#5

Year 24 Trench/Locus 1316 Excavator Rac

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

14 JUNE ON PAIL BISIG. IS A MSCM PASS OVER THE PORTION OF BISIG SOUTH OF THE CENTRAL STONE CONCENTRATION, SEE DIALRAM P3. MATRIX FS RED/
CREYESH PERBLE-FNCLUDED SOIL. A 5 LITER STANDARD SOIL SAMPLE WAS
TAKEN FROM DIRT IN BISIG. I ABISIC. I WAFACE AT BOTTOM OF BISIG. I IS
RED/GREYISH PERBLE-INCLUDED, COME PITSHERDS + CARBON FLECKS EMBEDNED
RED/GREYISH PERBLE-INCLUDED, COME PITSHERDS + CARBON FLECKS EMBEDNED
IN SURFACE. POTTERY + BONE RECOVERED FROM SOIL REMOVED IN BISIC. 2, ALL
IN SURFACE. POTTERY + BONE RECOVERED FROM SOIL REMOVED IN BISIC. 2, ALL
SOIL SCREENED 14" PAIL BISIG. 2 WAS COMPLETED & CLOSED

PAIL BISIG. 3 IS ANOTHER PASS OVER THE PORTION OF BISIC NORTH OF THE CENTRAL STONE CONCENTRATION, SAME PARAMETERS AS RISIG. I ON P3. SOIL MATRIX CONTINUES TO BE HEAVILY PEBBLE & CIBBLE INCLUDED, WE ARE REMOVING SOIL BETWEEN A PROUND THE LARGE ROCHS EXPOSED IN BISIG. I TO BETTER PEFINE THEM. THIS PAIL WILL ALSO DEFINE THE AREA BORDERING THE STONE TONCENTRATION TO THE WILL ALSO DEFINE THE AREA BORDERING THE STONE TONCENTRATION OF BISIG. 3 NORTH. SOIL REMOVED APPEARS RELATIVELY STERTLE; LITTLE POTTERY RECOVERED, NORTH. SOIL REMOVED APPEARS RELATIVELY STERTLE; LITTLE POTTOM OF BISIG. 3 FEW PIECES OF ROME RECOVERED WHILE EXCAUNTING. MATRIX AT BOTTOM OF BISIG. 3 FEW PIECES OF ROME RECOVERED WHILE EXCAUNTING. MATRIX DOCK, LOOKS LIKE BEDROCK. BECOMING HEAUSLY INCLUDED WITH WHITISH CRUMBLY ROCK, LOOKS LIKE BEDROCK. BECOMING HEAUSLY INCLUDED WITH WHITISH CRUMBLY ROCK, LOOKS TO BE STERILE ERODED BISIG. 3 WAS COMPLETED ACCOSED. SURFACE EXPOSED APPEARS TO BE STERILE ERODED BEDROCK.

PAIL BISIG.4 IS A NID CM PASS OVER THE PORTION OF BISIG SOUTH OF THE CENTRAL ROCH CONCENTRATION, SAME PARAMETERS AS BISIGO ON DIAGRAM P.3. SURFACE AT TOP OF PAIL ES STILL CREYES#/RED CLAY FLOOR PACKING, POTTERY, BONE + CARBON FLECK INCLUSIONS & MANY SMALL PEBBLES. WE ARE TAKING THE SURFACE FARTHER DOWN TOWARDS THE DARK RED CLAY UNDERNEATH, WHICH WE THINK MAY BE A CONTENUATION OF FINAL NEOLITHIC AS IN BROOD INTENSIVE SOIL SAMPLE #1 IS 10 LITERS OF SOIL FROM THE AREA JUST EAST OF THE NORTHERN HALF OF THE STONE BENCH. PASS SHALLOWS AS IT CONTINUES SOUTH, REDDISH EXPOSED N3-5 CM UNDER SURFACE OF BISIG. 4. INTENSIVE #3
SOIL SAMPLE #2015 SOIL TO THE NE OF STONE BENCH IN BISIG. 4. INTENSIVE #3
IS A 10 LITER SAMPLE FROM THE AREA NE + N OF THE STONE BENCH, (ARBON SOURCE AND BURNT BONE AREA. CRETISHIRED POTTERY + CARBON FLECKED SOIL DEEPENS TO AROUND IS OM IN CENTER OF BISIG. 4 AREA, STILL YOME GREYISH SOIL UNDERNEATH SOIL MATRIX HEAVILY INCLUDED WITH PEBBLES + COBBLES, PARTICULARLY TOWARDS SOIL MATRIX HEAVILY INCLUDED WITH PEBBLES + COBBLES, PROTECT AND SURFICE TOWARDS CENTRALSTONE CONCENTRATION. CLAY REDDER AND CLOSER TO SURFICE TOWARDS CENTRAL STONE CONCENTRATION, PASS SHALLOWS TO NSCM, SURFACE UNDERNEATH HEAVILY INCLUDED WITH STONE. SOIL REMOVED INTHIS PAIL POSSIBLY REPRESENTS LATE MINDAN SURFACE & DACKING, SOME LM POTSHEROS RECOVERED DURING EXCAUATION. PAIL BISIGH WAS NOT COMPLETED OVER THE ENTIRE AREA SOUTH OF THE CENTRAL STONE CONCENTRATION TODAY IT WILL BE COMPLETED TOMORROW AS PAIL BISIG. S. SEE DINGRAM BELOW FOR LOCATIONS OF INTENSIVE SOLL SAMPLES FROM BISIG. M.

STERISLE STONE BENCH

SISIL

FIERIAE GOO

HIME

FIERIAE

FIER

ISTUNE OH PAIL BISIGS IS CONTINUING TO REMOVE CREY CLAY REDDISH PACKED IN AREAS WHERE IT WAS NOT REMOVED AREA YESTERDAY IN BISIGH CREY PRED CLAY GOES DEEDEST IN THE AREA WHERE ENTENSIVE #1 IS COCATED ON THE DIAGRAM TO CEFT. TOWARDS WHERE ENTENSIVE #1 IS COCATED ON THE DIAGRAM TO CEFT. TOWARDS WHERE EXPOSED. BISIG. S ALSO CLEANED AROUND SCHIST-HEAPTH COBBLES EXPOSED. BISIG. S ALSO CLEANED AROUND SCHIST-HEAPTH FEATURE TUST NE OF STONE BENCH, AREASAME AS COCATION OF FEATURE TUST NE OF STONE BENCH, AREASAME AS COCATION OF FORTURE TUST NE OF STONE INCLUSIONS, BEDROCK-LIKE WHITISH CRUMBLY STONES COMBLE APERBLE INCLUSIONS, BEDROCK-LIKE WHITISH CRUMBLY STONES COMBLE APERBLE INCLUSIONS, DEDROCK-LIKE WHITISH NO BONE RECOVERED DURING EXCAVATION, ONE POTSHERD RECOVERED, NO BONE RECOVERED DURING EXCAVATION, ONE POTSHERD RECOVERED, ALL SOIL REMOVED FOR SCREENED 14". BISIG. 5 COMPLETED AND CLOSED. SEE DIAGRAM TO LEFTFOR LOCATION.

PAIL BISIGG IS A PASS OVER THE DARK RED CLAY INTHE SOUTHERN
PORTION OF BISIB, DARK THED SOIL BEGINS NI METER NORTH OF
WALL BILL, PASS CONTINUES UP TO WALL, NOCH DEEP, TOP OF
PAIL BISIGG THOUGHT TO BE A POSSIBLE LATE MINORN SURFACE

Year 04 Trench/Locus 31516 Excavator Rac

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

15 JUNE 041:

CONTEMPORARY WITH POSSIBLE SURFACE REMOVED IN BISIG.4. 501L MATRIX OF BISIG. 6 DIFFERENT FROM BISILH, BURNT HARD-PACKED STERLLE- RED ELAY (RUNBLY, NO CREYISH SOIL MIXED WITHIN, NO APPARENT POTTERY OF BONE ENCLUDED IN MAMIX ALL SOIC REMOVED SCREENED 14". INTENSIVE SOIL SAMPLE #4 IS RANDOM SOIL TAKEN FROM BISICO SOIL AT BOTTON OF BISIGG IS STILL DARK RED HARD PACKED BURNT CRUMBLY CLAY, SOME PEBBLES EMBEDDED. LESS BURNT CRUMBLY CLAY TOWARDS THE VESTERN PORTION OF BISIGG, ENDED FOR DE PAIL BISIGG NEAR WALE BOTTON OF PAIL IN WESTERN PORTION BECOMES REDDISH, NOT CRUMBLY, STONES FIOCH EMBEDDED, FURFALE EXPOSED BISIC.6 MORE YELLWISH - RED IN WESTERN PORTION OF AREA. AREA EXPOSED ON EAST EDGE VERY SMOOTH AND REGULAR, PART OF A SURFACE? ONE PIECE OF POTTERY RECOVERED MHILE EXCAVATING, COARSEWARE HANDLE FROM GREYISH SOIL ATTOP OF PAIL NEAR WALL ONE PLECE OF BONE RECOVERED, ALL SOIL REMOVED SCREENED 14" PAIL COMPLETED & CLOSED, TOP OF A LIREAR ACCUMU-LATION OF STONES EXPOSED UNDERNEATH, ROUGHLY PARALLEL & 20 CM TO THE WORTH OF

PAIL 137316.7 IS SOIL REMOVED WHILE DEFINENGE ACROUP OF ROCKS EMBERNED IN THE EASTERN SCARP OF THE STONE BENCH. SOLL REDDISHICREY, ROCKS + PEBBLES EMBEDDED. N/2 A ZEMBILT OF SOIL REMOVED, ALL SCREENED

SERRE ON BISH BISH B SURFACE OF BISILS IS GREYISHIRED, FLOOR PACKING, CARBON-

SURFACE OF BISILS IS CREYISHINED, FLOOR PACKING, CARBONPLECKED, PEBBLE ADOTTERY EMBENDED IN EXPOSED SURFACE.

WE ARE REMOVING THIS PACKING TO REALH THE POSSIBLE

FINAL NEULTHIC LEVEL UNDERNEATH. SEE DIAGRAM TO LEFT FOR

LOCATION OF BISIGS. SOIL MATRIX OF BISIGS GREY, SUCHTLY REDDISH

SOIL WITH FEW POTTERY INCLUSTONS, SOME CARBON FLECKS, SOME BONE. PASS IS SOM

DEED ON NOS EDCES, DEEPENING TO NIOCM IN CENTER. STILL SOME MEDDISH GREY

LLAY EXPOSED AT BOTTOM OF PASS. MANY PEBBLE & SMALL LOBBLE INCLUSIONS. SEVERAL

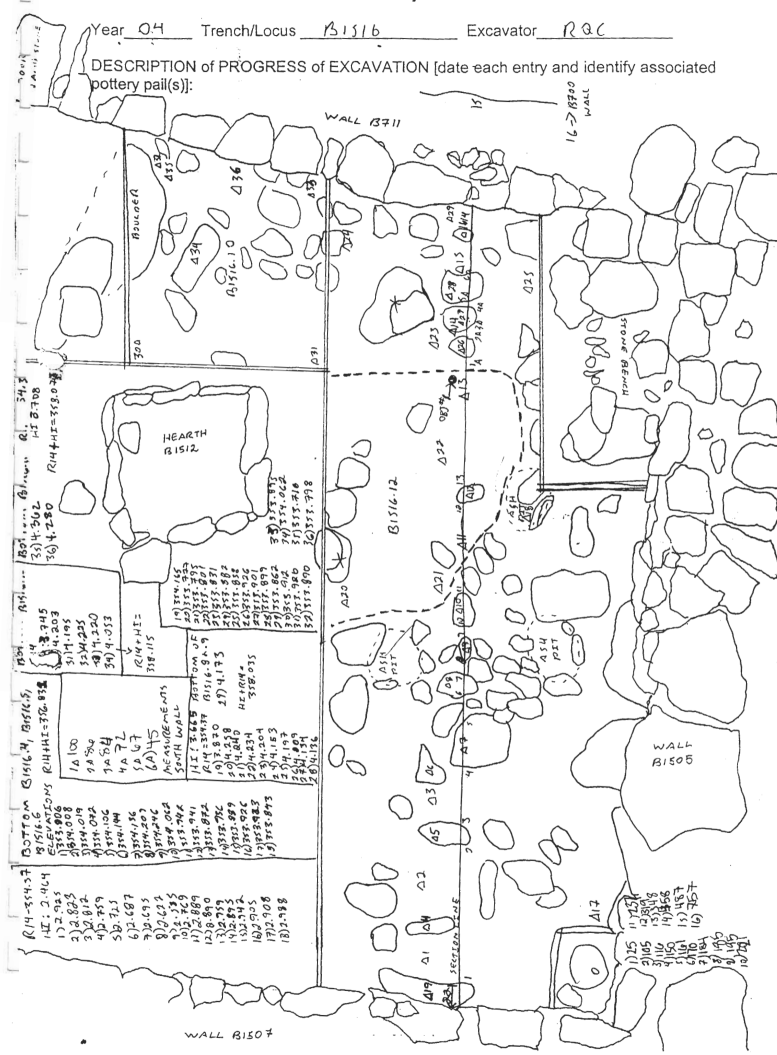
POSSIBLY NEOLITHIC POTSHERDS RECOVERED, SOIL AT BOTTOM OF PASS BELONGING

POSSIBLY NEOLITHIC POTSHERDS RECOVERED, SOIL AT BOTTOM OF PASS BELONGING REPOSSH CLAY ON NORTH & SOUTH BORDERS OF PAIL AREA. SURFACE EXPOSED AT BOTTOM OCCUPISM COM, EMBENNED CARBON, SCHIST, POTTERY REMOVED APPEARS TO BE OF BISILS CREY, EMBENNED CARBON, SCHIST, POTTERY REMOVED APPEARS TO BE LATE MENOAN II CH NEOLITHIC, AND BOTTOM OF BISILS POSSIBLY TRANSITIONAL LATE MENOAN III CH NEOLITHIC LEVEL + ROTTOM OF LATE LATE MINOAN IL OF NEOLITHEC LEVEL + BOTTOM OF LATE MINOAN THE FLOOR LEVEL BETWEEN FINAL FEBRUARE #5 IS A 10 LITER SAMPLE OF SOIL FROM TRANDOM PACKING. INTENSIVE SOIL SAMPLE #5 IS A POSSIBLE STONE BURNISHER, N 3CM DEAMETER, SEE LOCATIONS IN B 1516. 8. OBJECT #1 IS A POSSIBLE STONE BURNISHER, N 3CM DEAMETER, SEE DIALRAM PG FOR LOCATION.

IPAJL BISIE! IS A 5CM PASS OVER HARD PACKED RED CLAY IN THE PORTION OF BISIG ONE METER NORTH OF WALL BALL BALL BALL BALL BALL SEE DIAGRAM ABOVE FOR LOCATION. SOIL MATRIX IS VERY HARD, DARH RED CLAY SEEMS MOSTEY STERILE.
WE ARE MAKING THIS PASS TO BETTER DEFINE THE LINEAR ACCUMULATION OF STONES RUNENG PARALLEL + 20 CM TO THE NORTH OF WALL B711, TO DETERMINE WHETHER THIS IS AN GARLY WALL, AS WELL AS TO EXPLORE THE NW-SE ALCUMULATION
OF STONES BETWEEN THE LARGE ROLK AT THE SOUTHERN EDGE OF BISIC AND THE CORNER OF THE STONE BENCH. SOIL IN WESTERN PORTION OF PAIL SLIGHTLY GREYESH/RED AT TOP, BELOMING MORE REPRISH TOWARDS BOTTOM OF PASS. PAIL BISIG. 9 WAS COMPLETED & CLOSED, SURFACE EXPOSED 15 LARGE ROCKS (720CM) EMBEDDED IN THE HARD-PACKED REDDISH SOIL UNDERNEATH. ROCK ACCUMULATEON PROBABLY REPRESENTS THE TOP OF AN EARLY WALL.

17 JUNE OH

PATL BISIL. 10 IS AN EXTENSION OF LOCUS BISIL INTO THE AREA DERECTLY SOUTH OF BISID'S CENTRAL STONE MEARTH. SEE DIACRAM P.6 FOR LOCATION. SURFACE OF BISIGIO IS TISOULUT TO BE SAME LEVEL AS BISIGH. BISIGHO IS NSCM PASS OVER EXPOSED STONES AND LACTIRED SOIL IN PARE AREA. SOIL AROUND STONES IN PAIL AREA IS DARK RED, SOIL IN AREAS WITH FEW GMBERDED STONES IS GREYISHIRED, CARBON-FLECKED



Year OH Trench/Locus BIS 16 Excavator

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

17 JUNE OH 10 POSSIBLE FLOOR PACKENG FOR THERM ARCHASC FLOOR IDENTIFIED AS FOR OF PAIL BISIS. 8? MANY FEST SIZE & LARGER ROCKS EMBEDNED IN SURFACE, PASS TS EXPOSENG MORE EMBEDNED STONES, PASS IS DEFINITH EXPOSED STONES AND EXPOSITIVE MORE EMMEDRED STONES, PASS IS DEFINING EXPOSED STONES AND
EXPLORING THE BOTTON OF WALL BYII, WITH OTHES PASS HE HAVE CONE BELOW THE
BOTTOM OF WALL BYII, BOTTOM OF PASS REVEALED MASS OF EMBEDRED FIST-STE
AND LARGER ROCKS, STILL SOME WREY CLAY IN AREAS, MOSTLY RED CLAY, POTTERY
AND LARGER ROCKS, STILL SOME WREY CLAY MUCH OF SOLD IN REDDISH CLAY
AND SEEDING STERLIE GREY CLAY REMOVED FROM PORTION
AREAS SEEDING STERLIE GREY CLAY REMOVED FROM PORTION
AREAS SEEDING STERLIE GREY CLAY REMOVED FROM PORTION
AREAS STERLIE GREY CLAY REMOVED FROM PORTION
AREAS STELL FLOOR PACHING? STONE ACCUMULATION RUNNING SEAST-WEST THROUGH
AREA, STILL FLOOR PACHING? STONE ACCUMULATION RUNNING SEAST-WEST THROUGH
AREA, STILL FLOOR PACHING? WAS PACHING REMAINING TO SOUTHERN HALF
OF PAIL NORTH OF LIMEAR STONE ACCUMULATION RUNNING TO SOUTHERN HALF
OF PAIL NORTH OF LIMEAR STONE ACCUMULATION RUNNING TO SOUTHERN HALF
OF PAIL AREA. PAIL AREA. STEEP OF LINEAR STONE ACCUMULATION OCUNNING FENST-NEST THROUGH PAIL AREA. STEEP UNEY CLAY FLOOR PACHING REMAINING IN SOUTHERN HALF OF PAIL AREA WILL BE REMOVED AS BISIG.II.

PAIL BISIGH WILL REMOVE GREYCLAY FLOOR PACHING FROM AREA SOUTH OF LINEAR PAIL BISIGH WILL REMOVE GREYCLAY FLOOR PACHING FROM AREA SOUTH OF LINEAR PAIL BISIGH STONE ACCUMENTATION, SEE DIAGRAM BELOW. SOIL MATRIX IS GREYSHIP ASSOCIATED STONE ACCUMENTATION OF FIST-SIZE ROCK INCLUDED FLOOR PACHING RED CARBON-FLECKED, POTTERY-INCLUDED & FIST-SIZE OR LALL FOUNDATION. SURFACE OF BISIGH IS BELOW WALL BY IN SEVERAL PIST-SIZE OR LALL FOUNDATION. STONES EMBEDDED IN GREY CLAY WERE REMOVED GREE CLAY CONTENUES WETH THIS PAIL EMBEDDED UNDER WALL. STONES EMBENDED IN LIKET CLAY WORLD EMBERRED EN LAKY CLAY UNDERNEATH SOME LARGER (#20CM) ROCKS EMBERRED EN LAKY CLAY UNDERNEATH SOME LARGER (PLOCM) ROCAS EMBEDINES IN GREY CLAY
ON WESTERN LIDGE OF PAIL. FIST -SIZE STONES EMBEDINES IN GREY ON DESIERCE TILLE OF PAIL. FIST-SIZE STONES EMBEDINED IN CREY

CLAY APPEAR TO CONTINUE UNDER WILL BYII, FOUNDATION PACHINER

CREY CLAY DEVES QUETE DEED IN SOUTHERN PORTEON OF PAIL

OREY CLAY DEVES QUETE THAT LARGE OBJECT/ROCKS REMOVED FROM

NIS-20 CM. POSSERFLITY THAT LARGE OBJECT/ROCKS IN WITH

THIS AREA TO BUTCH WALL BYII ATOP, AREA FILLED IN WITH

THIS AREA TO BUTCH WALL BYII ATOP. THIS AREA TO BUCCO WALL ISTILL BOTTOM OF BISICAL IS REDDISH B1516 CREY CLAY LROCKS AS PACKE THE JUSTIONS SEMILAR TO BOTTOM CRUMBLY CLAY WITH PERBLE INCLUSIONS. SEMILAR TO BOTTOM CRUMBLY CLAY WITH PEISBLE TO NO LARGE KICKS EMBEDDED IN OF BISIO. 8/9 IN REST OF COCUS. NO LARGE KICKS EMBEDDED IN BOTTOM OF BISICII IN DEEPEST AREA SOUTH OF LARGE BOULDER. BISIG. # WAS INCLUDED WITH POTTERY & BONE, INTENSEUE SOIL SAMPLE #6 IS A NID LITER SAMPLE OF CARBON- FLECHED GREY BEEPEST BISIL-10 AREA, TOP CLAY FILL, FROM BISIG.II. BISIG.II WAS COMPLETED & CLOSED, BOULDER B1516-11 MAN -7 BISIGIL, BOTTOM

ROULDER 8 ne se E-W INFAR 1 CLUMBLATEON

PAIL BISIG. 12 IS A PASS OVER THE CENTRAL PORTLON OF THE TRENCH WEST OF THE STONE HEARTH, SEE DIAURAM P.G. FOR LOCATION. SOIL MATRIX IS GREYESHIRED FLOOR
PACKING, LOCATION. SOIL MATRIX IS GREYESHIRED FLOOR
PACKING, LOCATION. SOIL MATRIX INT SOIL SAMPLE #7 IS RANDOM SOIL REMOVED FROM BISIG. 12. SOIL MATREX UNETISHINED INCLUDED LITH CARBON FLECKS, FIST-18ZE STONES. WE ARE MAKING THIS PASS TO GET DOWN TO RED CLAY POSSIBLE FINAL MEDILITHE CLEVEL. SOME POTTERY LBONE RECOVERED DURING EXCAUATION, POSSIBLE POTTERY LBONE RECOVERED DURING EXCAUATION, POSSIBLE POTTERY LBONE RED CHAP REAGHED AT BOTTOM, NED LITTIS POTTER" RECOVERED. REACHED IN 1001 10M LUNED WITH PERBLES + FIST-SIZE BOTTOM OF PAIL STELL CARBON-FLECHED SOIL IN BOTTOM, BUT SOIL REDRER THAN ABOVE.

PAIL BISIG. 12 WAS COMPLETED + CLOSED.

PAIL BISIG. 13 WAS I ZEMBILL OF LOOSE SOIL SWEPT FROM ATOP SURFACE OF BISOO, IN AREA EXCAVATED THIS YEAR ONLY. SURFACE OF BISOO EXCAVATED THIS YEAR WAS SWEP AREA EXCAVATED TARES LILL BE DRAWN.
FINAL PHOTOS TAREN. ROCK CONCENT RATIONS AND FEATURES LILL BE DRAWN. THES YEAR WAS SWEP.