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A1800 Final Trench Report (GRP)

Trench A1800 was excavated by Kristina Killgrove from 02 June 03 to 04 June 03. It was continued by Gloria Park from 24 June 03 to 27 June 03 with workmen Michalis and Michalis, and assistants Jennifer Ferris and Renee Wiederin.

Trench A1800 represents the sloped exterior space immediately north of Trench A2100, adjacent to the wall A1802. The trench extends from an eastern bedrock outcropping (highest point of the trench) to the spine wall to the west (lowest point). Trench A200 forms the northern limit of A1800 along a natural line of bedrock, and wall A1802 (the northern wall of the kitchen A2100) marks the southern limit. Benchmark R8 was used (366,488), though elevations in the trench notebook are calculated with the benchmark elevation having a value of 0.0 m.

Depositional History/Conclusion

The western, upper section of A1800 produced no architecture, and bedrock was exposed beneath the brush removal (A1801).

To the east, below the sloping bedrock, topsoil removal exposed a curved structure with two low, narrow walls (now A1804) that lies just north of wall A2113. A1804 does not appear to be architecturally related to wall A2113.

The upper, eastern wall of this feature is stepped up above the lower, western wall (approx. 0.33 m.), thus giving the feature the appearance of a low, curved bench or steps. The upper, western wall continues to the north and west as wall A2301 (See Trench Report, A2300, excavated by PAV). The lower wall of this feature is in turn stepped up (c. 0.29 m.) above a surface of reddish-brown clay with several paving stones. This surface, however, seems not to be preserved further than 1.20 m. east of A1804, perhaps due to erosion.

Though the form of structure A1804 does not immediately suggest a function, its relationship to other features in the area is perhaps meaningful:

Just below (east) and slightly south of the feature, there a break in the spine wall was identified (see Trench Report for A2100 for discussion of spine wall), at which two probable steps were discovered. These, together with a short wall leading up from the spine wall, seem to lead up to the area of the paved surface in front of the curved structure A1804.

Additional steps were discovered in trench A2300 that follow the line of the steps described above.

A1804, then, may represent a kind of landing or paved transitional space between two flights of stairs—one leading up from the spine wall, and other leading along wall A2301. The continuation of the upper wall of A1804 as A2301 supports this notion.

Attempts to stratigraphically link A1804 with the lower spine wall steps, however, were not productive, as the floor was not preserved far enough east to establish a relationship with the lower area.

Locus List and Identification

A1801: clearing of brush

A1803: fill above paved floor

A1805: fill between eastern edge of paved floor and spine wall

Architecture List and Identification:

A1802: northern wall of Trench A2100, constructed of roughly rectangular stones, threshold preserved; wall not preserved below erosion line

A1804: curved structure with narrow, low double walls and a small paved surface in front (east) of it

Excavator KK Benchmark used: R6 Reading on Benchmark: 4.255 369.975 opening 1.3606.557 2.366.444 rullauon path 3.369.065 4.369.877 closing mank 2. 4/801 A 200 A2100 # build ro Ochaicoal ට bedrock ^{10™} SKETCH 1:75 N DEFINITION/DESCRIPTION of LOCUS (explain why you changed locus numbers): Today's date: 2 Jun 2003 Locus above: N/A Locus parameters: SSE of A 200 from rocky outcropping to lower part of terrace Verbal description: of the pars of truck AKOV. Unitial dimensions of 3.43m(5), 7.1 m(w), 10.3 m(E), 6.34 m(N). Surface collection of sheeds 2+3 Jun, beginning of wall A1802 (q.v.). Concentration of bruned/decomposed to organic

Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary): Mostly surface clearing, Coming down on harder, packed striff (will get in second pass). Probably some rock tumble from walls. Bedrock, chareoal, organic decomposition.

material in SW (different soil = wet, black) and some bruned rock, one piece of

charloal.

Locus/Pol Pail Numb	oer 1	Sher 2.3	ka		cool tile (gy & Com Chaic + hull 7) pithoi (lenistic (11-Outs	Sode) ic), lydia	(1), Ikil laupna
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Locus/Pot Pail Numb A-1801	er	Bor	nes	Shell	Carbon	Pumice	Soil Samp		her pecify)
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Year 7003 Trench/Locus AIBOI Excavator KK

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

3/5 in [03: Shurations from R6 (365.72) for 14 pand

REB 11-4.25

1. 3.418
2. 3.531
3. 0.890

2. B 4.625
4. 0.468

H/J in [03] Claring elevations from Market Go's paint for 1st gass (AVDI.1,2)

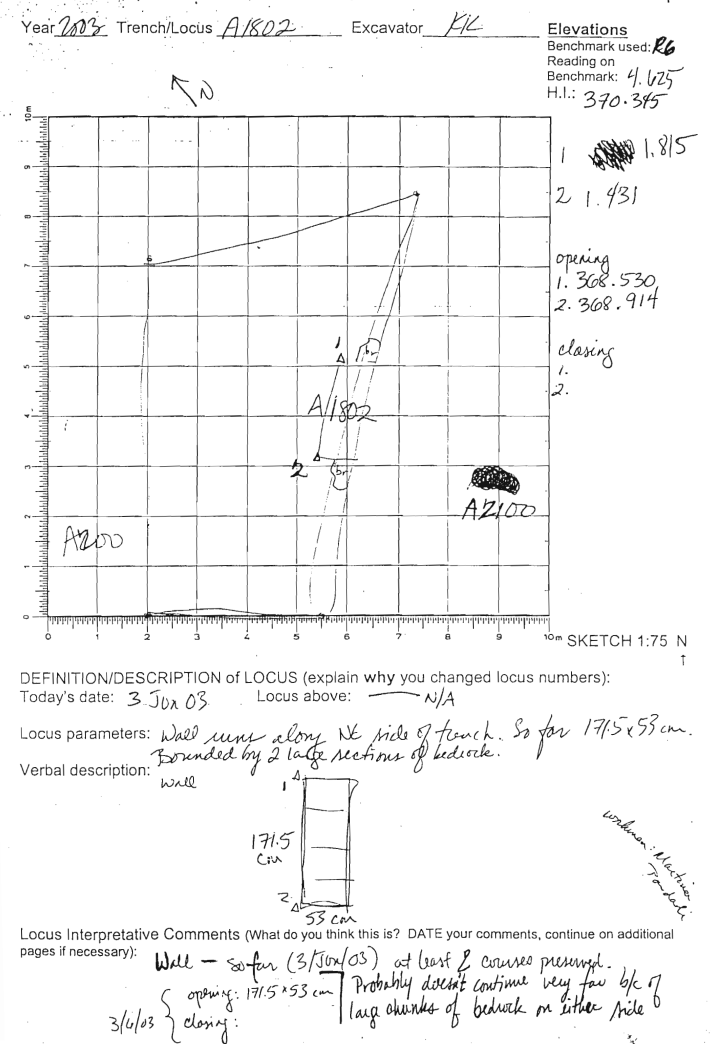
REB 11-4.943
1. 4.925
2. 4.936
3. 2.373

4.1.624

Opened trench on 2 Jun with brush & trueface cleaning. What A1802 was immediately evident. Diffing started on 3 Jun with frist pass. Workers hit bedrock in southern area of trench, plus some chancoal and decomposing organic material. Pollery paid was changed by souface collection of 2 Jun was already numbered. Opening elevations to then on 3 Jun before start of differy. Took classing elevations of second pass on 4 Jun. Journal concentration of esteepfort bone + Leoth wear bedrock outcropping in New quadrant on 3 Jun. Plouned to Start next pass on 4 Jun but switched trenches. Will return once A2200 and A2000 are complex Oxiderated.

4 Jun 03 - Opeans GP excavating part of A1801 in SW, near upslope bedwale (wall?) as cleaning pass.

16 Jun 03 - Tenacotta lid pulled out during pottery reading + Catalogued.



Year 7005 Trench/Locus Al 802 Excavator KK

Locus/Pottery Pail Number	Weight of Sherds	Number of Sherds	Chronology & Comments	
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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)
A1802.1						
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workmen: Martina + Pondali

AZORIA Project

p. 42.3

Year 2003 Trench/Locus A1802 Excavator KK

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

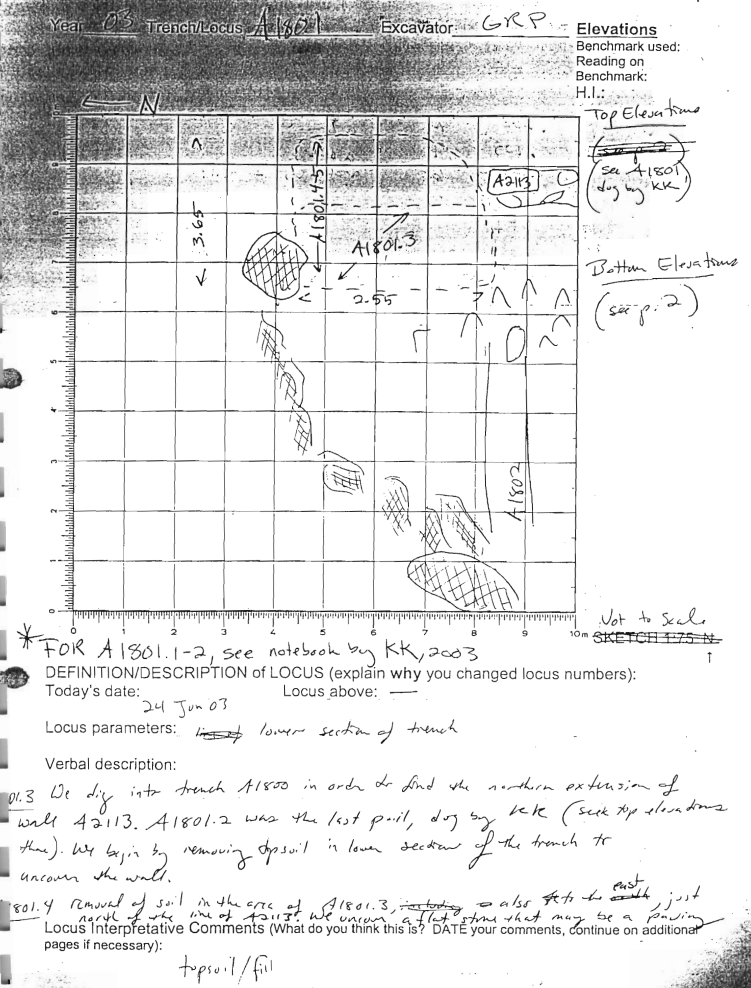
3/Jon/03: Elevation from R6 (365.72) HT Pob 4.625

1. 1.815

21 Jun Shell found in water of wall. Labeled it 1802.1. Probably modern inclusion, though.

4/Jon/03: 9P beginning excavations of upslope part of A1801. Wall (A1802) not much better defined. 9P found crosswalls in trunch A2100.

Running Section: 4 Jon 03-



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Year 03	Trench/Locus	A1801	Excavator_	GRP
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Locus/Pottery Pail Number	Weight of Sherds	Number of Sherds	Chronology & Comments
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A 1801.4	,105		ach-
A 1801.5	2.53 4	60	ark-r 7 2 hell?
A 1451.6	0.025 4	- 2	

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

Locus/Pottery	Bones	Shell	Carbon	Pumice	Soil	Other
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Year 63 Trench/Locus 4/801 DESCRIPTION of PROGRESS of EXCAVATION [date each entry and identify associated pottery pail(s)]: Stone sixter to the as it seems to lie in line with the stones between A 2113 and the spine wall, perhaps also parters for a walkway. & A18014 is stopped for the end of the day. Today we continue the pass begon in 118014 as A1801.5. We wrom as curved built frame that seems to it was int french. (now A 1604)
Bottom Elevations, A 1801 the north end, when #1=2.991 11 HI-3,012 = -0,021 12 HI-2, 901 = 0,09 43 HI-2,810 = 0,202 A2113 14 HI -2.617 = 0.374 45 HI-2.556= 0,435 16 HI-1.898= 1.093 87 HI-1-895 = 1.096 48H1-3125=-0,134 A 1801.6 19 2-978 2-300 -A10 = 0.140 elevators wrong?? We change pails to take mother pass about the curved fratine de The soil is very probly and has few stords (upper level of packing (behind the feature?

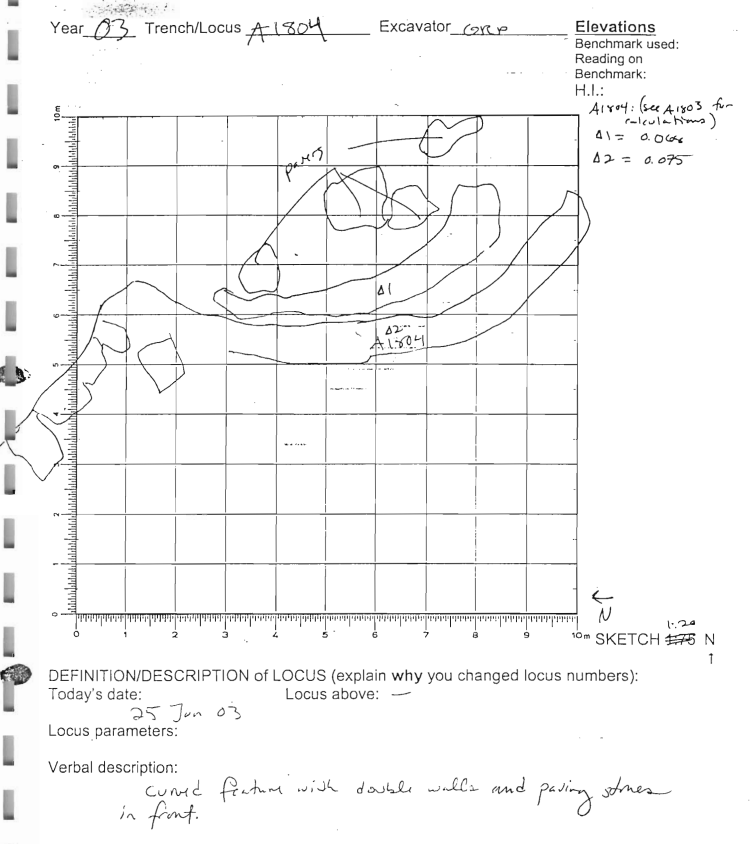
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Locus/Pottery	Bones	Shell	Carbon	Pumice		Other
Pail Number			<u> </u>		Sample	(specify)
A1803.1	1/2					
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Locus Interpretative Comments (What do you think this is? DATE your comments, continue on additional pages if necessary):

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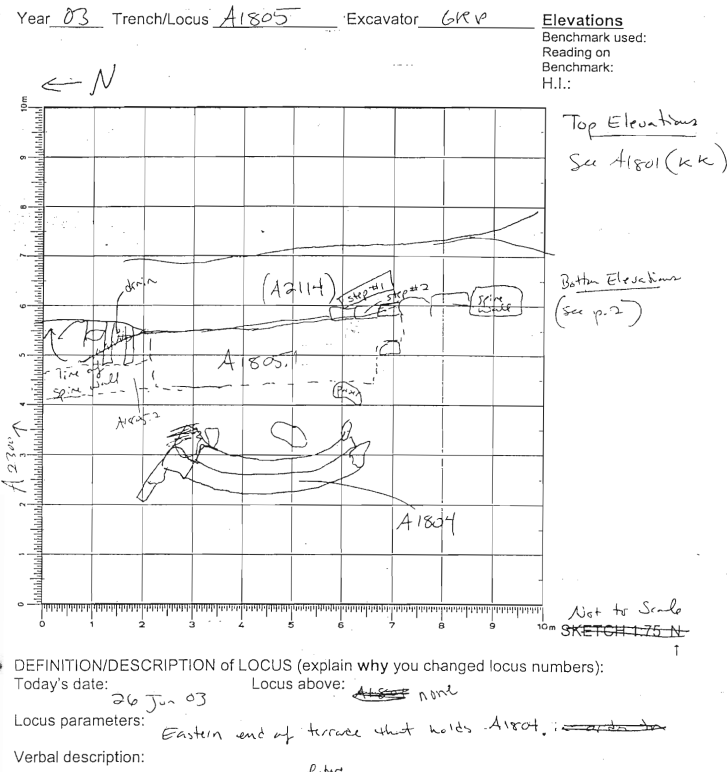
Locus/Pottery Pail Number	Weight of Sherds	Number of Sherds	Chronology & Comments
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OBJECTS

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

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



A1805.1: We dig are east of A1804 in order to find the western form
of the spine well. We find more large busiders behind the free of
the spine wall -more steps? Seeks of wall toma toward the west
at the southern edge of Step #2.

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

Year 33 Trench/Locus 4 1805 Excavator GRP

Locus/Pottery Pail Number	Weight of Sherds	Number of Sherds	Chronology & Comments
A1805,1	1.18 kg	28	archa. Z
A1807.2	1.23 m	7	archae + Hell
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OBJECTS

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

Locus/Pottery Pail Number	Bones	Shell	Carbon	Pumice	Soil Sample	Other (specify)
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Final Plan + Elections

3 Trench/Locus A1805

Excavator GRP

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

A1805,2 continues A1805,1 to the N alog the line of trench A2500 No relationship established 5/w spine wall + A1804-

