

1990

PVN-013-True-Field Notes-1990

Lavinia True
Kenyon College

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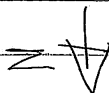
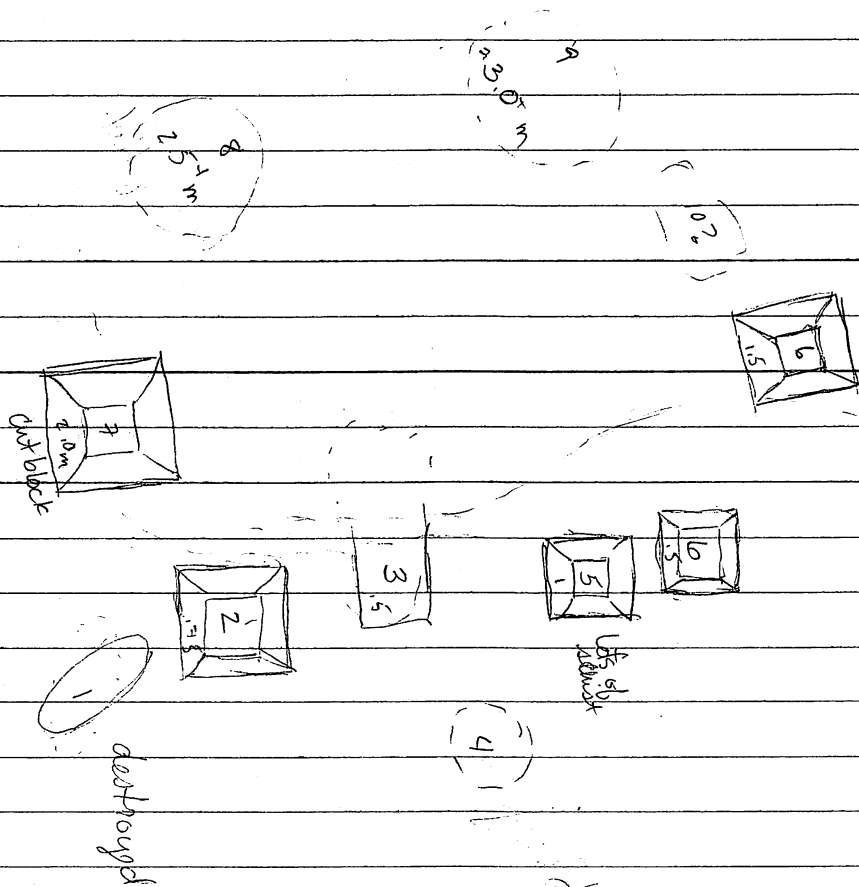
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P90-13-1

3/8/90

site 400



1-81-017

01/8/8

P90-13-2

3/8/90

Site 400 - This site is located near the road leading from Naco to La Guasima, on campesino land, 2-3 km outside Naco. The site is on the south side of the road, backing up against a large hill. Part of the site is ~~in~~ in very tall grass, (at least head high), obscuring the biggest mounds' dimensions, and orientations. However, the largest one is at least 2.5-3 m tall. The visible mounds are all small mound no more than 1 m high and 2-3 m across. These mounds are currently in cornfield and are disturbed by the corn stalks growing through them. Numerous sherds were collected from these mounds.

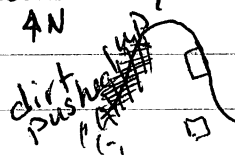
surface
collection
400 A/1

P90-13-3

3/8/90

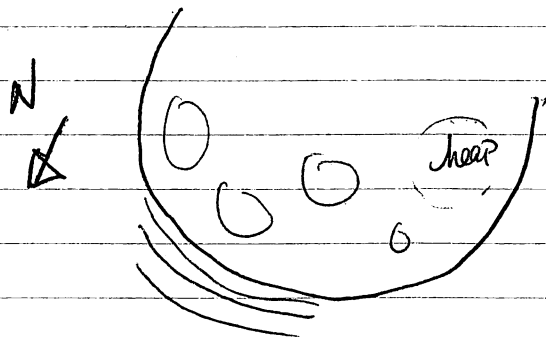
Site 401 - This site ~~was~~ is on a small ~~stream~~ ^{swale} that can be seen ~~from~~ ^{on the N side of} the road to La Guasma. There are several large ~~deciduous~~ ^{guano cast} trees in the area and a small house with associated ~~shed~~ ^{Pig} shed next to the road. This site is almost totally destroyed. Only two small, flat mounds remain, the rest having been bulldozed to the side. The site is at the west end of ~~the~~ small valley it is in, on the land of Rosenthal Oliva.

surface
collection
401A/1



Site 402 - This is another bulldozed site on the property of Rosenthal Oliva. It is about 1km to the NE of 401 on the other side of the hill. This must have once been a fairly large site but all of the mounds and their contents have been pushed to the N side of the plateau where the site sits. It is too bad there is nothing left of this site because a surface collection turned up handfuls of obsidian. The field is now flat except for a few trees and the bulldozer piles

surface
collection
402A/1



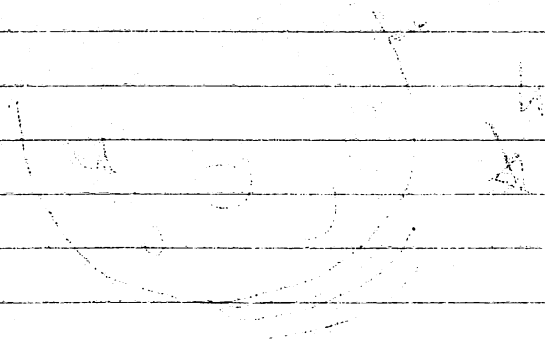
2-21-07

1. 100% of the total amount of the contract shall be paid by the contractor within 30 days of the date of completion of the contract.

[illegible]

1/11/04

The first thing I noticed when I stepped out of the plane was the humidity. It was a warm blanket, not the sticky, oppressive kind you find in some tropical climates, but a gentle embrace. The air smelled of salt and sand, a reminder of the ocean just a few miles away. I took a deep breath, feeling the moisture settle in my lungs. The sun was a bright, golden orb in the sky, casting a warm glow over the landscape. The horizon was a thin line of white sand meeting the deep blue of the sea. I felt a sense of peace and tranquility, a feeling I hadn't experienced in a long time. The world seemed to be at a standstill, and for a moment, I was free.

[illegible]

3/9/90

Site 403 - La Guasma

This site is reached by taking the main back road North out of Naco, about 45 min ~~drive~~ ^{near a group of houses} on rough road. From the road, you then go ^{on} foot west on a trail for about 20 min (1 km?) til you get to the Rio Guasma. The site is just uphill from this point. The site consists of 15-20 mounds ranging small to relatively large. The outer mounds are on the ~~crest~~ ^{crest} of the hill overlooking the Rio Guasma, approx. 30 m down the hill. There is not currently a lot of water running, but there ~~is~~ is probably more at other times of the year. At least half the mounds are covered in extremely heavy brush and thorns, making assessment of their size, configuration, and alignment extremely difficult and painful. The mounds are in relatively good condition except for the ones that ~~are~~ have the path running over them. The mounds are constructed of rough cobbles presumably brought up from the river, but they are not smooth and round the way rocks from a larger river are.

- #8 - 3 x 4 m, 1.5 m on front, 2.5 m on back
- #7 - 2 level structure, 5 x 3 m, 50 cm high
- #17 - 2 x 4 m, 1.75 m high
- #15 - 1.5 m high, 2.5 x 2.5 m
- #16 - 1.5 m high, 2.5 x 2.5 m
- #14 - 2 m high, 2.5 x 4 m
- #12 - 5.5 x 3 m, 2.5 m high
- #13 - 2 x 2 m, 1 m high.

P90-13-5

3/9/90

- #18 - structure visible but not reachable through heavy scrub.
- #5 - .75 m high, 2.5 x 1.5 m
- #4 - 1 m high, 4 x 2.5 m
- #3 - .5 m high, 2 x 2 m
- #2 - 2.5 x 1.5 m, .75 m high
- #6 - 2.5 x 3 m, 1 m high
- #1 - 2.5 x 1.5 m, .50 m on front, 1 m on back
- #9 - dead structure on path, size indeterminate
- #10 - dead structure, 2 x 2 m.

Site 405 - This site is located approx. 1.5 km up the road (N) of site 401, on the N side of the road. It is visible from the road. The site consists of 9 structures all fairly well preserved. 7 mounds are in a circular cluster with the other two approx. 100 m away to the SE. The site runs along the edge of a swale, with a quebrada approx. 300 m to the north. The field was in low vegetation

3/12/90

Excavation - 19's Eileen got sick

1 bag

19 H / 75 - cleaning between Bobby and S. trench wall #37 to 53 cm below rock on S. trench wall with line on it

19 H / 76 - 65 cm W side, 35 cm deep N side, 65 cm side, 80 cm wide N/S off NW corner of feature ~~XXXX~~ Lynnette

2 bags
shards
obsidian

3-11-08

10/11/08

Admission form for Silver Antelope - 31st

June 1998

SP/1/E

Mr 2.1 x 2.5, Nphd m. CF - 2nd

Mr 2.5 x 4, Nphd m. 1 - 4th

Mr 3.5 x 5, Nphd m. 2 - 3rd

Nphd m. CF, m. 1 x 2.5 - 5th

Nphd m. 1, m. 3 x 2.5 - 3rd

Land m. 1, Nphd m. 2.5, m. 2.1 x 2.5 - 1st

Admission form for Silver Antelope - 31st

Mr 3.5 x 5, Nphd m. 2 - 3rd

Mr 2.1 x 2.5, Nphd m. 2.5, m. 2.1 x 2.5 - 1st

Admission form for Silver Antelope - 31st

Mr 2.1 x 2.5, Nphd m. 2.5, m. 2.1 x 2.5 - 1st

Admission form for Silver Antelope - 31st

Mr 2.1 x 2.5, Nphd m. 2.5, m. 2.1 x 2.5 - 1st

Admission form for Silver Antelope - 31st

Mr 2.1 x 2.5, Nphd m. 2.5, m. 2.1 x 2.5 - 1st

Admission form for Silver Antelope - 31st

Mr 2.1 x 2.5, Nphd m. 2.5, m. 2.1 x 2.5 - 1st

Admission form for Silver Antelope - 31st

Mr 2.1 x 2.5, Nphd m. 2.5, m. 2.1 x 2.5 - 1st

Admission form for Silver Antelope - 31st

SP/1/E

Admission form for Silver Antelope - 31st

Mr 2.1 x 2.5, Nphd m. 2.5, m. 2.1 x 2.5 - 1st

Admission form for Silver Antelope - 31st

SP/1/E

Admission form for Silver Antelope - 31st

Mr 2.1 x 2.5, Nphd m. 2.5, m. 2.1 x 2.5 - 1st

Admission form for Silver Antelope - 31st

SP/1/E


Admission form for Silver Antelope - 31st

SP/1/E

P90 -13-6

FLAGGED

sherds
obsidian
bone
bayareque

19 H/77 - clearing in front of Jeff, 35 cm BGS to 70 cm BGS, area measures 60 cm x 80 cm, some very strange body & rim sherds coming out, prob. not local, small bits of carbon also came out
weird half circle rock 

sherds
obsidian
bone
shell
bayareque

19 H/78 - clearing on N side of feature Lynnelle, area measuring 90 x 130 x ~~60~~ ^{deep} cm beginning at 60 cm BGS, surface of area level w/ top of Lynnelle & to 40 cm depth
lots - o - sherds

4 bags

bayareque
sherds
1 bag

19 H/79 - below 19 H/77, clearing in front of Jeff area measuring 56 x 72 cm from 70 cm BGS to 104 cm BGS; wall Martha appeared in S trench wall, consists of small stones, is below the level of Jeff.

current

Jeff is 184 cm from the ^W end of the original H trench, runs across the trench N/S, there is a top layer of large stones with smaller stones underneath

Martha is made wholly of smaller stones and may be the inside of a wall, it begins below the level of the bottom of Jeff. There is also a small ash deposit ~~Martha~~ near the bottom of Martha. begins at 68 cm BGS
Jeff and Martha are perpendicular, at Jeff

P90-13-7

sherds

19H/801 - is below 19H/79, clearing in front of and below Jeff, between Martha and Bobby, to a depth of 117 cm ^{BGS} from 104 cm BGS (at JEFF). The area is 70cm x 45cm small amt. ash coming out of Martha at bottom

2 bags
sherds
obsidian
bone

19H/80 - this lot is immediately to the W of 19H/76 in front of what may be a continuation of BENJI but is very unclear.

80 cm N/S x 70 cm E/W x 30 cm deep starting at 50 cm BGS at BENJI

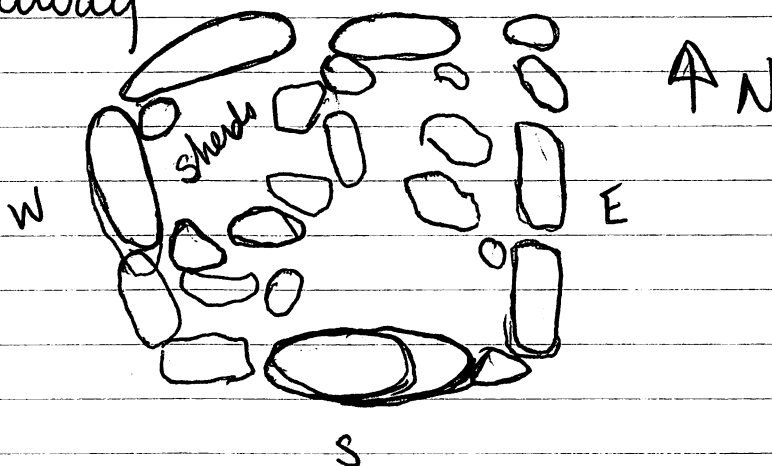
Lynnelle

SW corner ^{on cut block} Lynnelle
NW
SE (on cut block)
NE

65 cm BGS at BENJI
57 " "
62 " "
64 " "

dimensions 122 cm N/S by 114 E/W approx 37 cm high at highest

it is 2 long rocks ~~to~~ long on each side and seems to be filled with rocks the S side is parallel w/ JENNY and is 60 cm away



P90-13-8

sherds
1 bag
19H/82 - 1x1 m square 0-20 cm BGS at
NW stake, is 185 cm west of JEFF
to 285 cm W of JEFF, extending orig. I trench
to the west


sherds
1 bag
19H/83 - 210 cm - 265 cm N of trench wall
at Benji, 50 cm BGS at Benji, clearing
through what was thought to be
part of BENJI but turns out to be
just rock, extends 45 cm west

~~19H/84 - immediately N of 19H/83~~

3/13/90

sherds
censor frag
bajareque
obsidian

3 bags

19H/84 - immediately N of 19H/83
lots of tumble, some in configurations that look
like a wall at first but I don't think they are
ladle censor frag w/ shap handle 
lots - o - sherds w/ rocks interspersed
41 cm BGS at BENJI deep
area 110^{EW} x 80^{N/S} x 35 cm 111 Bags

~~19H/85~~
19H/85 - 1x1 m square 185 cm W of JEFF
20-40 cm BGS, small tree stump in middle
of square - workers say yucca
down to top of wall DALE



P90-13-9

Teronimo / Antonio

~~shards~~

shards
obsidian
bajareque

3 bags

19 H/86 - metate frag w/ foot still lots-o-shards
but not as many
really huge Magdalena/Monte Grande? rim
sherd of jar (pos. ~~conejo~~ conejo?)   patterns
~~130~~ cm → 220 cm north of trench wall, extending
70 cm to the west, at 41 cm BGS at BENJI
STILL NO WALL! ↳ of line of BENJI 35 cm deep
am slowly moving S toward end (known end)
of BENJI but still finding nothing (except shards)
lots of rocks fewer shards in SW corner of area

1 bag

19 H/87 - below 19 H/85, 185 cm W of JEFF
coming down on DALE, lots of small rocks
coming out but unsure of whether it is a
floor or not, W half of square is ~~full~~ full
of larger rocks so only trying to find top
of DALE, clearing around rocks to 50 cm BGS
at NW corner, rocks may be continuation of floor-like
area in. IS DALE A WALL?

1 bag

19 H/88 - 1x1 m square to ^{immediate} N of 19 H/87⁸⁵, beginning
180 cm W of CHRIS, 100 cm N of trench wall
0-20 cm BGS at SW corner (NW corner of adjoining
square)

P-21-009

[illegible][illegible]

P90-13-10

sherds
figurine
obsidian

2 bags

19H/89 - still looking for wall // to BENTI, this time
over on opposite (N) side of trench
55 cm S. of N trench wall, 105 cm E of front
of ~~THE~~ TOMÁS, to ~~the~~ N trench wall
very weird figurine type thing W of BENTI
STILL NO WALL! 100 cm E/W
65 cm deep from top of TOMÁS
~~get depth tomorrow~~

shell
sherds

1 bag

19H/90 - below 19H/88, 180 cm W of CHRIS
20-30 cm BGS at SW corner
100 cm N of S trench wall

3/14/90
sherds
obsidian

4 bags
bajareque

19H/91 - 1x1 m square in front of TOMÁS
135 cm S of N trench wall, top is 45 cm below
top of TOMÁS, is 40 cm deep
IS THERE A WALL ANYWHERE?! probably not

sherds
obsidian

19H/92 - 1x1 m square 180-280 cm W of CHRIS, 100 cm
N of S trench wall, 30 cm ^{BGS} to top of apparent
surface (35 cm), ~~the~~ BGS measured at SW corner

01-13-10

18/11/81 - all located to BENT, and from
can on surface (NY state of New York)
22 cm 2 of 11, 22 cm 2 of 11, 22 cm 2 of 11
W of BENT, 22 cm 2 of 11, 22 cm 2 of 11
22 cm 2 of 11, 22 cm 2 of 11, 22 cm 2 of 11
22 cm 2 of 11, 22 cm 2 of 11, 22 cm 2 of 11

22 cm 2 of 11
22 cm 2 of 11
22 cm 2 of 11
22 cm 2 of 11

01/11/81 - 01/11/81
22 cm 2 of 11, 22 cm 2 of 11, 22 cm 2 of 11
22 cm 2 of 11, 22 cm 2 of 11, 22 cm 2 of 11

22 cm 2 of 11
22 cm 2 of 11
22 cm 2 of 11

01/11/81 - 01/11/81
22 cm 2 of 11, 22 cm 2 of 11, 22 cm 2 of 11
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22 cm 2 of 11, 22 cm 2 of 11, 22 cm 2 of 11

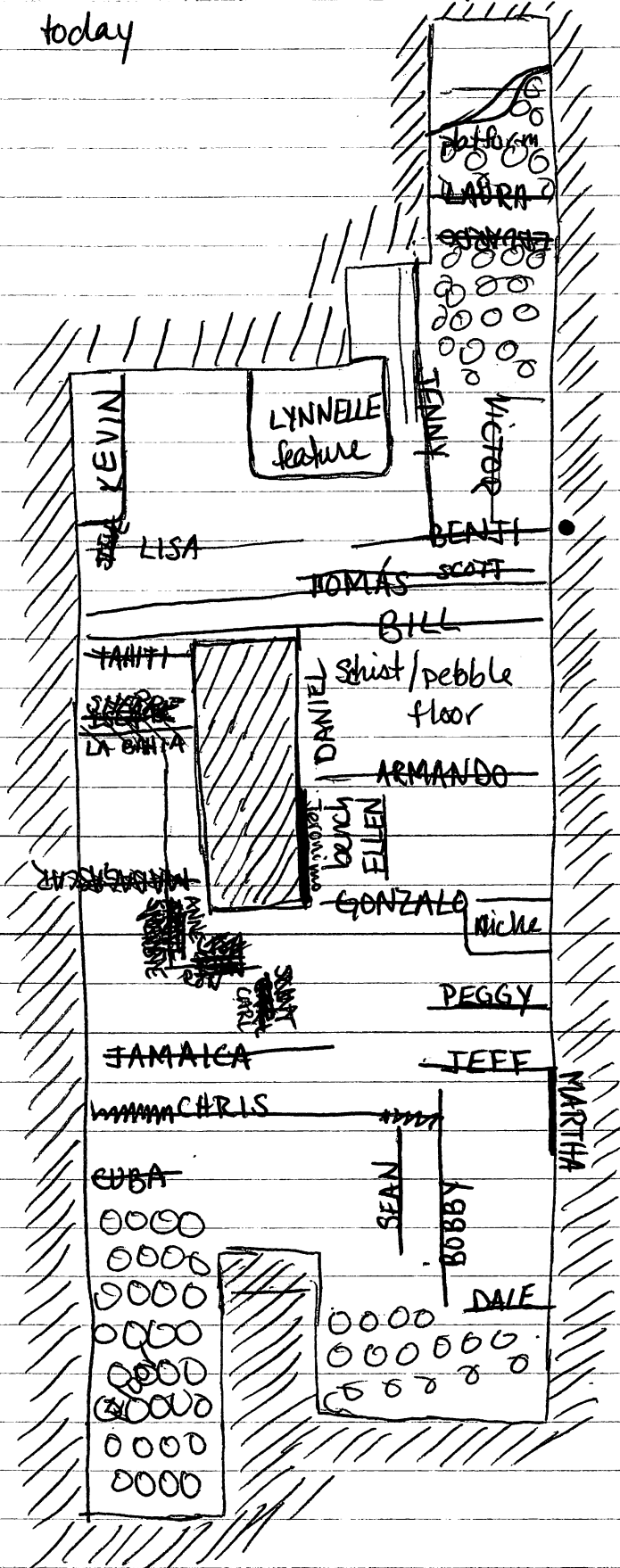
22 cm 2 of 11
22 cm 2 of 11
22 cm 2 of 11
22 cm 2 of 11

01/11/81 - 01/11/81
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22 cm 2 of 11
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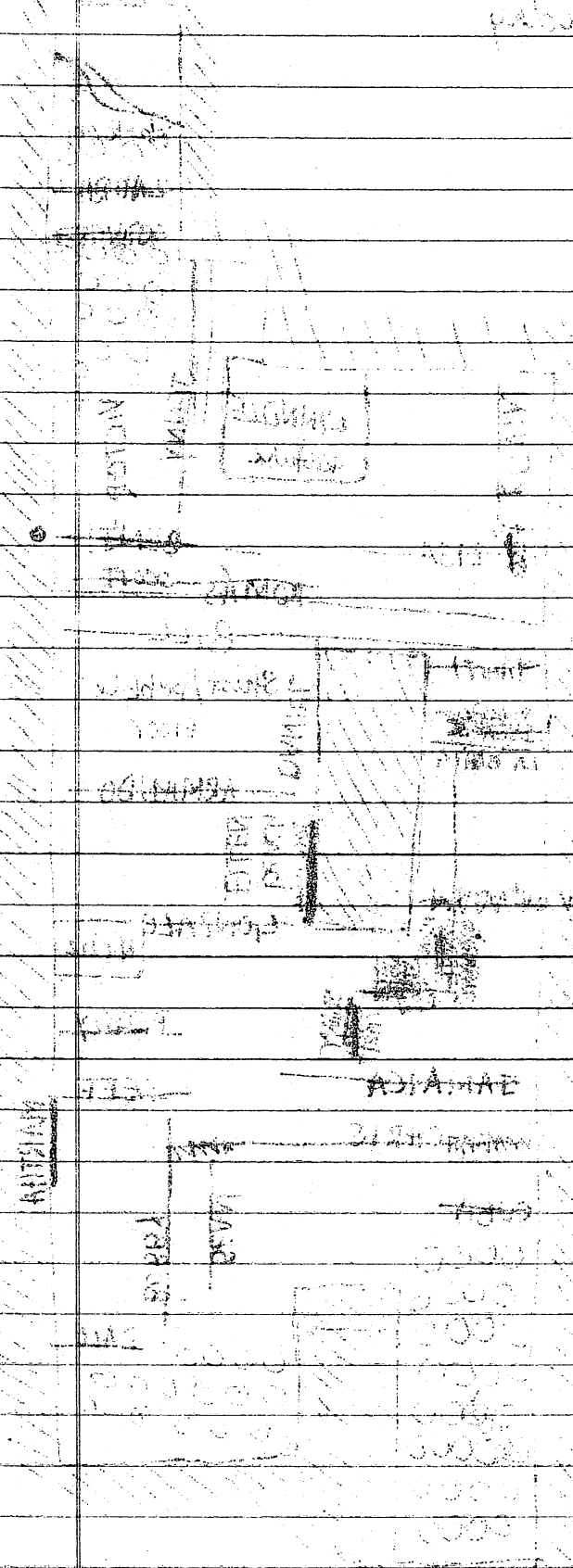
P90-13-11

sketch of trench as of today



11-81-SPG

WATER FOR THE HOUSE



P90-13-12

sherds
obsidian

19H/93 - clearing on N side of trench, between trench wall and ANNE, removing MADAGASCAR to follow ANNE to the East

CARBON SAMPLE - see below, in trench wall
90 cm long E/W, 85 cm wide, 45 cm deep
N/S

obsidian
sherds
CARBON

19H/94 - CARBON SAMPLE at 15 cm below surface of lot, 20 cm in from S edge area measures 70 cm E/W, 130 cm N/S by 140 cm deep. it is located immediately in front of TOMÁS, beginning 30 cm below the top of TOMÁS carbon sample is possibly associated with tree root schist slab in front of TOMÁS near N wall of trench begins at trench wall, goes South

1 bag

about carbon samples in this structure - they seem to be w/in 30 cm of surface (19H/94⁴ - hard to tell) and assoc. w/ tree roots, pos. are remnants of roots of trees burnt in recent past i.e. slash & burn, or burn of pasture to permit new growth, even if ancient carbon is probably disturbed

51-13-095

don't know how to size it in the ground - EP/PI
will come with the ground, IMA and how
to size it in the ground

How much in the ground - EIMAZ 10000
and how to size it in the ground

How much in the ground - EIMAZ 10000 - EP/PI

How much in the ground - EIMAZ 10000 - EP/PI

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How much in the ground - EIMAZ 10000 - EP/PI

P90-13-13

sherds
bajareque
obsidian?




1 bag

19H/95 - directly to the ~~the~~ East of 19H/93
going through rocks including ISLA DE LA BAHIA
line (prob. not a wall), wall behind Is. BAHIA top
stones going across to N wall of trench from
ANNE, extending into trench wall SHERBIE
^{E/W} 65 X ^{N/S} 85 cm X 65 cm deep ~~beginning~~ BGS

CONTINUE OK

sherds
obsidian
bajareque

3 bags

19H/96 - immediately below 19H/94, ~~the~~ 90 cm E/W
X 130 cm N/S, from N trench wall, directly in
front of TOMÁS, 50 cm - ~~80~~ cm below the level of
the top of TOMÁS
ear spool thing    or pos. bead.

3/15/90

sherds

1 bag

19H/97 - cleaning front of TOMÁS to determine size
of wall 80 - 170 cm from south trench wall
very few sherds, just chipping out concrete dirt

sherds

bajareque

2 bags

19H/98 - cleaning behind BILL, moving toward
SHERBIE from the East, removing rocks & dirt to
find front of SHERBIE

1 m N/S X 95 cm E/W X 35 cm deep
begins 25 cm BGS at SHERBIE

P90-13-14

sherds
~~1 bag~~
1 bag

19H/99 - cleaning between BENJI and TOMÁS
45 cm - 95 cm below ~~the~~ top of TOMÁS
110 cm - 165 cm N of S trench wall
discovered probable wall SCOTT ^{40cm} below TOMÁS
and extending 35 cm in front
removed lots of small rocks

sherds
1 bag

19M/1 - cleaning rocks and removing tumble
between PEGGY and CHRIS, above JEFF
80 - 135 cm N of South trench wall, extending 135
cm behind CHRIS, 0-50 cm BGS

sherds
1 bag

19M/2 - 30-70 cm BGS, 0-28 cm S of N trench
wall, 120-240 cm W of E trench wall
cleaning above possible wall in trench side

3/16/90
sherds
1 bag

19M/3 - 1x1 m square, 180 cm N of S trench wall,
20 cm W of BILL, ground surface 85 cm above floor
DANIEL, clearing rocks and dirt 0-25 cm BGS

19M/4 - 1x1 m square immediately below 19M/3
180 cm N of South trench wall, 20 cm W of BILL, 25-
60 cm BGS, ground surface at 85 cm above floor
DANIEL

41-51-000

21MOT 5000 10000 10000 10000 - 10000

21MOT 10 10 10 10 10 10 10 10 10 10

How much 2 to 10 10 10 10 10 10 10 10

21MOT 10000 10000 10000 10000 10000 10000

How much 2 to 10 10 10 10 10 10 10 10

How much 2 to 10 10 10 10 10 10 10 10

21MOT 10000 10000 10000 10000 10000 10000

How much 2 to 10 10 10 10 10 10 10 10

21MOT 10000 10000 10000 10000 10000 10000

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How much 2 to 10 10 10 10 10 10 10 10

How much 2 to 10 10 10 10 10 10 10 10

How much 2 to 10 10 10 10 10 10 10 10

P90-13-15

sherds
1 bag

19M/5 - 80 cm N/S X 100 cm E/W X ~~30~~²⁰ cm deep,
30 cm below top of OWEN, on ^{floor} N side of OWEN
OWEN is wall on N side of ~~WALL~~ DANIEL
at ~~35 cm below top of BILL hit sand fill~~

sherds
1 small
bag

19M/6 - 1x1 m square on N side of trench extending
trench to N to follow SHERBIE North, 0-20 cm
BGS, 75 cm N of end of ANNE

sherds
bag + requé
1 bag
(5m)

19M/7 - below 19M/6, 65 cm E/W X 40 cm N/S X ~~45~~⁹⁵ cm
deep, bottom at 65 cm BGS

19M/8 - hit sand fill ~~is~~ behind wall BILL, to
N of wall OWEN at 35 cm below top of BILL
area measures 100 cm E/W X 170 cm N/S between
OWEN & N trench wall

→ CONTINUE

19M/9 - 1x1 m square, 65-135 cm W of SHERBIE
0- cm BGS, 60 cm N of ANNE

CONTINUE

33C

P90-13-16

3/19/90

Working on Colleen's trenches, 2 guys ~~stick out~~
so only working C & E trenches, 2 guys/
trench

obsidian
sherds
bag 2 of 2

33C/36 - took carbon sample though prob. not much
good. Removed from trench by workers who say they
didn't touch it, but I can't tell, better to be safe.

sherds
censer
frags

1 bag

33C/37 - Moving back to W. end of trench to start
removing tumble. Considering ht. of structure and
natural hill, there may be nothing but tumble
here. I would not be surprised.

1x1 m square, current W end of trench, 40-50 cm BGS
lots of rocks, ^{some} sherds, censer frags

190-20. m from E end of trench

1 bag
sherds
bajareque

33C/38 - extending trench 1 m downhill to W
0-20 cm BGS^{NEC}, immediately W of 33C/37

2030 cm - 2130 cm from NE corner datum - is ~~low~~
off a little from being even, I don't know why

2 bags
sherds
bajareque
obsidian

33C/39 - area below 33C/37, 20-40 cm BGS at NE corner
clearing through rocks

~~33C/40 - extending trench 1 m downhill to W
0-20 cm BGS^{NEC}, immediately W of 33C/39
2030 cm - 2130 cm from NE corner datum - is low
off a little from being even, I don't know why
33C/41 - extending trench 1 m downhill to W
0-20 cm BGS^{NEC}, immediately W of 33C/40
2030 cm - 2130 cm from NE corner datum - is low
off a little from being even, I don't know why
33C/42 - extending trench 1 m downhill to W
0-20 cm BGS^{NEC}, immediately W of 33C/41
2030 cm - 2130 cm from NE corner datum - is low
off a little from being even, I don't know why
33C/43 - extending trench 1 m downhill to W
0-20 cm BGS^{NEC}, immediately W of 33C/42
2030 cm - 2130 cm from NE corner datum - is low
off a little from being even, I don't know why
33C/44 - extending trench 1 m downhill to W
0-20 cm BGS^{NEC}, immediately W of 33C/43
2030 cm - 2130 cm from NE corner datum - is low
off a little from being even, I don't know why
33C/45 - extending trench 1 m downhill to W
0-20 cm BGS^{NEC}, immediately W of 33C/44
2030 cm - 2130 cm from NE corner datum - is low
off a little from being even, I don't know why
33C/46 - extending trench 1 m downhill to W
0-20 cm BGS^{NEC}, immediately W of 33C/45
2030 cm - 2130 cm from NE corner datum - is low
off a little from being even, I don't know why
33C/47 - extending trench 1 m downhill to W
0-20 cm BGS^{NEC}, immediately W of 33C/46
2030 cm - 2130 cm from NE corner datum - is low
off a little from being even, I don't know why
33C/48 - extending trench 1 m downhill to W
0-20 cm BGS^{NEC}, immediately W of 33C/47
2030 cm - 2130 cm from NE corner datum - is low
off a little from being even, I don't know why
33C/49 - extending trench 1 m downhill to W
0-20 cm BGS^{NEC}, immediately W of 33C/48
2030 cm - 2130 cm from NE corner datum - is low
off a little from being even, I don't know why
33C/50 - extending trench 1 m downhill to W
0-20 cm BGS^{NEC}, immediately W of 33C/49
2030 cm - 2130 cm from NE corner datum - is low
off a little from being even, I don't know why~~

51-21-645

000000

10/10/10

Blank
page

1000

2000
1000
500
0

33E

P90-13-17

3/19/90 33E/51 - same area as 33E/50, 70-80 cm BGS
some burnt earth in SE corner of area at 80 cm level, also some rocks appearing in floor

1 bag
burnt earth

metate
foot
1 bag

33E/52 - removing tumble 200 cm E of slanted cut blocks that only sort of look like a wall.
0-40 cm BGS, working in meter square immediately E of 33E/51, possible terrace appearing though a little questionable, lots of tumble area between 1570 and 1680 cm from datum at NE corner

LUMBERJACK
1 bag
sherds
obsidian

33E/53 - 1m E of 33E/52 clearing more tumble between 1570 and 1450 cm E of datum
WALL AT 15m mark!! a wall, a wall, I found a wall! at 30 cm BGS on N side of trench at 15m
3 big stones span width of trench, are 30 cm front to back and 20 cm deep
Carbon sample at 30 cm depth directly in front of wall, touched once by workmen's fingers
20-60 cm BGS at wall

obsidian
sherds

33E/54 - 90 cm E of cut blocks at W end of trench to 165 cm E of cut blocks 65-95 cm BGS
soil A at 75 and 90 cm BGS

soil at 75 cm changes to a very fine gray, ashy layer
soil ^{below} at 90 cm is a fine yellowish silty layer
flecks of carbon found in soil above 75 cm

335

190-18-17

335/21 - some more in 335/20, 30-80 cm B.C.
some small 335/21 in 335/20, 30-80 cm
level, also some 335/21 in 335/20
335/25 - remaining from 300 cm E of started
has a soil look to top of block which has
0-40 cm B.C., some in 335/21, some in 335/25
I of 335/21, some in 335/25, some in 335/20
a little 335/21, 30-40 cm B.C.
over between 335/20 and 335/25, from 335/20
to 335/25

335/21
335/25
335/20

335/23 - in E of 335/25, clearing more trouble
335/23 - 150 cm E of 335/25
WALL AT 150 cm E of 335/25, I found
WALL at 30 cm B.C. on N side of trench, 30 cm
335/23 - 150 cm E of 335/25, 30 cm B.C.
335/23 - 150 cm E of 335/25, 30 cm B.C.
335/23 - 150 cm E of 335/25, 30 cm B.C.
335/23 - 150 cm E of 335/25, 30 cm B.C.

335/23
335/25
335/20

335/24 - 10 cm E of 335/23, 30-40 cm B.C.
335/24 - 10 cm E of 335/23, 30-40 cm B.C.
335/24 - 10 cm E of 335/23, 30-40 cm B.C.
335/24 - 10 cm E of 335/23, 30-40 cm B.C.
335/24 - 10 cm E of 335/23, 30-40 cm B.C.

335/24
335/25
335/20

4/5/90

Final notes OP 306 AG ^{x1m wide} str. 73

Trench is 7m long, oriented 38° W of N. There are no walls in this trench. There are a fair number of tumbled rocks in the center 4m of the structure, causing the mound that is seen on the surface. None of the river cobbles which comprise most of the rocks are more than 40cm BGS. Most of the rocks are medium to large sized. Very few of the rocks protrude down into the third ~~soil~~ soil strata, that seems to correspond to the mound. ~~It~~ It may have been put there and the rocks put on top? I don't know where the artifacts are coming out of, but it might be interesting to find out. I did not dig this structure. Whatever this structure may have been, the surface of it is very disturbed. There are four soil levels in this trench. A dark organic top soil layer. An orangy brown layer that does not seem to have a lot of organic stuff in it but begins to have some of those white flecks in it that are very common in the subsoil. Along most of the length of the trench there is a darker third layer that again seems to be organic. (See Profile drawing) The bottom layer is the very hard chunky stuff, a light reddish brown in color, with lots of white stuff mixed in.

P90 - 13 -

3/28/90 ~~OP~~ OP 33 - for Colleen
 transect 1, zone I
 zone II, transect 1

* ~~the~~ 202° -
 * 77° 30'

77 30 180 237 30	11H 1575	Plan Pts.	OP 306 AJ						
	Pt.	EI.	D	Δ	Pt.	EI.	D	Δ	
	1	2775	10.05	211° 43'	26	2210	10.48	174° 35'	
	2	2840	10.86	208° 17'	27	2253	10.51	179° 22'	
	3	2491	7.56	200° 21'	28	2817	13.55	193° 41'	
	4	2398	6.63	204° 17'	29	2808	12.61	194° 47'	
	5	2208	6.37	195° 26'	Datum on M 5/8 2 T Str. 105				
	6	2364	7.27	192° 26'		0414	0144	0685	91° 15' + 30' Δ 541
	7	2605	8.25	190° 08'	Plan Pts. OP 306 AK				
	8	2585	9.08	188° 04'	DATUM M B				
	9	2544	8.08	184° 41'	to tie in #1 T Δ				
	10	2568	8.92	183° 16'	Pt.	ei	D	Δ	
	11	2253	8.95	191° 08'	1	1766 ✓	16.50 ✓	90° 45' ✓	
	12	2553	8.96	180° 23'	2	1804	16.45 ✓	87° 18' ✓	
	13	2484	8.01	180° 55'	3	1817	15.45 ✓	88° 06' ✓	
	14	2060	7.75	175° 15'	4	1758	15.42 ✓	83° 27' ✓	
	15	2113	11.25	174° -	5	1765	14.46 ✓	83° 10' ✓	
	16	2092	10.76	174° 15'	6	1742	14.38 ✓	87° 05' ✓	
	17	2129	10.90	179° 21'	7	1940	14.40 ✓	88° 51' ✓	
	18	2308	11.56	178° 32'	8	1973	14.33 ✓	89° 40' ✓	
	19	2217	11.43	176° 16'	9	2107	13.34 ✓	89° 05' ✓	
	20	2378	12.23	174° 57'	10	2058	12.39 ✓	88° 50' ✓	
	21	2395	12.32	177° 33'	11	1967	12.34 ✓	87° 52' ✓	
	22	2850	11.72	151° 51'	12	1857	11.25 ✓	87° 51' ✓	
	23	2888	12.66	153° 02'	13	1840	11.26 ✓	85° 20' ✓	
	24	3200	11.46	163° 31'	14	1750	14.36 ✓	91° 26' ✓	
	25	3202	12.21	167° 26'	15	2095	11.49 ✓	90° 54' ✓	
					16	2013	11.52 ✓	92° 53' ✓	

21
3.4
4.2
1.4

1.2
1.2
3.2

2061
2229
322

2272
0570

P9L - 13 -

4/2/90

		M	B	T	X	
	X π^7 to tie-in #2	2500	2339	2166	142°33'	32.2 ✓
1H π^7	X π^7 to tie-in 3	3078	2794	3364	220°10'	57.0 ✓
159	X π^8 to tie-in 3	0245	0737	0417	315°06'	34.4 ✓
1H π^8	SW cor. BP 1	1024	0943	1108	331°39' ✓	16.5 ✓
1575	SE cor. BT 2	1015	0935	1095	339°53' ✓	16.0 ✓
1H π^9	NE cor. BP 3	0507	0391	0626	348° - ✓	23.5 ✓
1555	SW cor. BT 4	0862	0786	0944	352°28' ✓	16.4 ✓
1H π^{10}	SE cor. BT 5	0845	0761	0926	356°06' ✓	16.5 ✓
1565	NE cor. BT 6	0547	0430	0665	354°38' ✓	26.05 ✓
1H π''	SW cor. BV 4	0324	0211	0453	322°13' ✓	24.2 ✓
1560	SE cor. BV 4	0270	015	0391	324°09' ✓	24.2 ✓
	NW cor. BV 4	0797	0655	0947	326°35' ✓	29.2 ✓
	SE cor. BV 6	1625			285°30' ✓	1.91 ✓
	NE cor. BV 1	1772			297°16' ✓	2.75 ✓
	NW cor. BV 12	1904	1885	1924	171°30' ✓	3.9 ✓
V.A.	transsect 1 - 1306 BZ -					
+1°30'	X π^9 to Datum (105)	0544	0238	0850	221°33'	612
-1°30'	X π^9 to tie-in 4	3195	2748	3642	74°20'	894
0	X π^{10} to tie-in 4	1967	1369	2672	237°16'	110.8
+21°30'	X π^{10} to tie-in 5	1175	0489	1848	340 -	1359
0	X π'' to tie-in 5	6810	6400	7220	142°48'	820
+3° -	X π'' to tie-in 6	1630	0995	2344	28847	1349

~~to tie-in 5 is origin of transect 1~~

π^{10} is origin pt of transect 1 - S of B. house
tie-in 6 is origin transect 2 - N. of B. house

	I	II	III	IV	V	VI	VII
22	0014	0015	0016	0017	0018	0019	0020
23	0021	0022	0023	0024	0025	0026	0027
24	0028	0029	0030	0031	0032	0033	0034
25	0035	0036	0037	0038	0039	0040	0041
26	0042	0043	0044	0045	0046	0047	0048
27	0049	0050	0051	0052	0053	0054	0055
28	0056	0057	0058	0059	0060	0061	0062
29	0063	0064	0065	0066	0067	0068	0069
30	0070	0071	0072	0073	0074	0075	0076
31	0077	0078	0079	0080	0081	0082	0083
32	0084	0085	0086	0087	0088	0089	0090
33	0091	0092	0093	0094	0095	0096	0097
34	0098	0099	0100	0101	0102	0103	0104
35	0105	0106	0107	0108	0109	0110	0111
36	0112	0113	0114	0115	0116	0117	0118
37	0119	0120	0121	0122	0123	0124	0125
38	0126	0127	0128	0129	0130	0131	0132
39	0133	0134	0135	0136	0137	0138	0139
40	0140	0141	0142	0143	0144	0145	0146
41	0147	0148	0149	0150	0151	0152	0153
42	0154	0155	0156	0157	0158	0159	0160
43	0161	0162	0163	0164	0165	0166	0167
44	0168	0169	0170	0171	0172	0173	0174
45	0175	0176	0177	0178	0179	0180	0181
46	0182	0183	0184	0185	0186	0187	0188
47	0189	0190	0191	0192	0193	0194	0195
48	0196	0197	0198	0199	0200	0201	0202
49	0203	0204	0205	0206	0207	0208	0209
50	0210	0211	0212	0213	0214	0215	0216
51	0217	0218	0219	0220	0221	0222	0223
52	0224	0225	0226	0227	0228	0229	0230
53	0231	0232	0233	0234	0235	0236	0237
54	0238	0239	0240	0241	0242	0243	0244
55	0245	0246	0247	0248	0249	0250	0251
56	0252	0253	0254	0255	0256	0257	0258
57	0259	0260	0261	0262	0263	0264	0265
58	0266	0267	0268	0269	0270	0271	0272
59	0273	0274	0275	0276	0277	0278	0279
60	0280	0281	0282	0283	0284	0285	0286
61	0287	0288	0289	0290	0291	0292	0293
62	0294	0295	0296	0297	0298	0299	0300
63	0301	0302	0303	0304	0305	0306	0307
64	0308	0309	0310	0311	0312	0313	0314
65	0315	0316	0317	0318	0319	0320	0321
66	0322	0323	0324	0325	0326	0327	0328
67	0329	0330	0331	0332	0333	0334	0335
68	0336	0337	0338	0339	0340	0341	0342
69	0343	0344	0345	0346	0347	0348	0349
70	0350	0351	0352	0353	0354	0355	0356
71	0357	0358	0359	0360	0361	0362	0363
72	0364	0365	0366	0367	0368	0369	0370
73	0371	0372	0373	0374	0375	0376	0377
74	0378	0379	0380	0381	0382	0383	0384
75	0385	0386	0387	0388	0389	0390	0391
76	0392	0393	0394	0395	0396	0397	0398
77	0399	0400	0401	0402	0403	0404	0405
78	0406	0407	0408	0409	0410	0411	0412
79	0413	0414	0415	0416	0417	0418	0419
80	0420	0421	0422	0423	0424	0425	0426
81	0427	0428	0429	0430	0431	0432	0433
82	0434	0435	0436	0437	0438	0439	0440
83	0441	0442	0443	0444	0445	0446	0447
84	0448	0449	0450	0451	0452	0453	0454
85	0455	0456	0457	0458	0459	0460	0461
86	0462	0463	0464	0465	0466	0467	0468
87	0469	0470	0471	0472	0473	0474	0475
88	0476	0477	0478	0479	0480	0481	0482
89	0483	0484	0485	0486	0487	0488	0489
90	0490	0491	0492	0493	0494	0495	0496
91	0497	0498	0499	0500	0501	0502	0503
92	0504	0505	0506	0507	0508	0509	0510
93	0511	0512	0513	0514	0515	0516	0517
94	0518	0519	0520	0521	0522	0523	0524
95	0525	0526	0527	0528	0529	0530	0531
96	0532	0533	0534	0535	0536	0537	0538
97	0539	0540	0541	0542	0543	0544	0545
98	0546	0547	0548	0549	0550	0551	0552
99	0553	0554	0555	0556	0557	0558	0559
100	0560	0561	0562	0563	0564	0565	0566

101 0567 0568 0569 0570 0571 0572 0573
 102 0574 0575 0576 0577 0578 0579 0580
 103 0581 0582 0583 0584 0585 0586 0587
 104 0588 0589 0590 0591 0592 0593 0594
 105 0595 0596 0597 0598 0599 0600 0601
 106 0602 0603 0604 0605 0606 0607 0608
 107 0609 0610 0611 0612 0613 0614 0615
 108 0616 0617 0618 0619 0620 0621 0622
 109 0623 0624 0625 0626 0627 0628 0629
 110 0630 0631 0632 0633 0634 0635 0636
 111 0637 0638 0639 0640 0641 0642 0643
 112 0644 0645 0646 0647 0648 0649 0650
 113 0651 0652 0653 0654 0655 0656 0657
 114 0658 0659 0660 0661 0662 0663 0664
 115 0665 0666 0667 0668 0669 0670 0671
 116 0672 0673 0674 0675 0676 0677 0678
 117 0679 0680 0681 0682 0683 0684 0685
 118 0686 0687 0688 0689 0690 0691 0692
 119 0693 0694 0695 0696 0697 0698 0699
 120 0700 0701 0702 0703 0704 0705 0706
 121 0707 0708 0709 0710 0711 0712 0713
 122 0714 0715 0716 0717 0718 0719 0720
 123 0721 0722 0723 0724 0725 0726 0727
 124 0728 0729 0730 0731 0732 0733 0734
 125 0735 0736 0737 0738 0739 0740 0741
 126 0742 0743 0744 0745 0746 0747 0748
 127 0749 0750 0751 0752 0753 0754 0755
 128 0756 0757 0758 0759 0760 0761 0762
 129 0763 0764 0765 0766 0767 0768 0769
 130 0770 0771 0772 0773 0774 0775 0776
 131 0777 0778 0779 0780 0781 0782 0783
 132 0784 0785 0786 0787 0788 0789 0790
 133 0791 0792 0793 0794 0795 0796 0797
 134 0798 0799 0800 0801 0802 0803 0804
 135 0805 0806 0807 0808 0809 0810 0811
 136 0812 0813 0814 0815 0816 0817 0818
 137 0819 0820 0821 0822 0823 0824 0825
 138 0826 0827 0828 0829 0830 0831 0832
 139 0833 0834 0835 0836 0837 0838 0839
 140 0840 0841 0842 0843 0844 0845 0846
 141 0847 0848 0849 0850 0851 0852 0853
 142 0854 0855 0856 0857 0858 0859 0860
 143 0861 0862 0863 0864 0865 0866 0867
 144 0868 0869 0870 0871 0872 0873 0874
 145 0875 0876 0877 0878 0879 0880 0881
 146 0882 0883 0884 0885 0886 0887 0888
 147 0889 0890 0891 0892 0893 0894 0895
 148 0896 0897 0898 0899 0900 0901 0902
 149 0903 0904 0905 0906 0907 0908 0909
 150 0910 0911 0912 0913 0914 0915 0916
 151 0917 0918 0919 0920 0921 0922 0923
 152 0924 0925 0926 0927 0928 0929 0930
 153 0931 0932 0933 0934 0935 0936 0937
 154 0938 0939 0940 0941 0942 0943 0944
 155 0945 0946 0947 0948 0949 0950 0951
 156 0952 0953 0954 0955 0956 0957 0958
 157 0959 0960 0961 0962 0963 0964 0965
 158 0966 0967 0968 0969 0970 0971 0972
 159 0973 0974 0975 0976 0977 0978 0979
 160 0980 0981 0982 0983 0984 0985 0986
 161 0987 0988 0989 0990 0991 0992 0993
 162 0994 0995 0996 0997 0998 0999 1000

4/17/90

P90-13-19

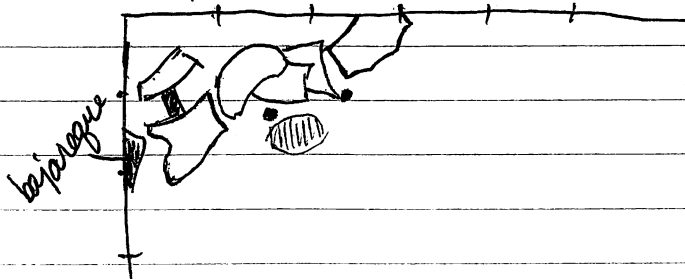
OP 33 M -

This op about 33 H on the east, south of 33 C.
It runs from the plaza up to the summit. Its purpose
is an attempt to clarify the peculiar wall that runs
down the length of 33 H. It is located 6.35 - 7.35 m
South of 33 C (at S-trench wall)

sherds
1 bag
33 M/1 - 1 x 2 m next to (abutting) 33 H, 0-25 cm BGS,
end of trench,

sherds
obsidian
ob. pt.
1 bag
33 M/2 - 1 x 1 m square, extending 1 m to east,
~~2-3 m from 33 H~~ 2-3 m from 33 H, 0-20 cm BGS
falling back a meter to move in and rip
rocks later, add next meter, now 1 x 2
trench now 4 m long
piece of lava in 1st m, but looks like tumble
bottom is dirt, not rocks

FLAGGED
sherds
bayareque
obsidian
2 bags
33 M/3 - 1 x 1.5 m ~~square~~, from E end of trench
(2.5-4 m from W end of trench at 33 H)
20-40 cm BGS NE corner, going up to possible
wall at 1.5, clearing down in front, down to
possible floor, very large sherds in SE corner
of trench 60 cm from end of trench^(at 4 m), 27 cm
N of trench wall, 30-50 cm BGS



P90-13-20

33M/4 - below 33M/3, 40-50 cm BGS, clearing down
sherds to rocks, possible line of rocks in 4th m
going across trench - AARRGH!

1 bag

4/18/90

33M/5 - next 1x1 m to the E. (4.5 m from origin)
0-40 cm BGS, some large sherds, big chunks of
barareque w/ very clear stick and grass impressions

sherds
barareque

1 bag

33M/6

1 x 1.5 m

40-60 cm BGS

carbon sample

55 cm BGS, 40 cm from N wall,

20 cm in front of wall at 35 m from W end of
trench

sherds
barareque
obsidian
bone
2 bags

clearing down in front of wall to end of trench
lots of sherds in front of wall

area of burnt earth, very orange, running into
N trench wall - at 60 cm BGS, 15 cm S of wall
34-54 cm in front of (E of) wall 5 IS RIGHT OUT

33M/7

same area as 33M/6, 60-80 cm BGS

very few sherds as compared to previous lot
(only 1/3 of big bolsa)

1 bag
sherds

burnt
bone
obsidian

33M/8

- cleaning the rocks ~~at~~ ~~where~~ between
~~NOT~~ NOT 4 and NOT 2 and terrace above
there, up to wall in 33H (middle of trench)

OS - 81 - 089

35M/1 - below 35M/3, 40-20 cm BGS, clearing
down to rock, 100-150 cm, 100-150 cm, 100-150 cm
100-150 cm - down to rock

33 M/2 - next 181 m to the E (± 3 m from center)
 to include find, about 200 m, 200 m, 0.4-0.5
 33 M/2 - next 181 m to the E (± 3 m from center)

[illegible][illegible][illegible]

①

93
96
99
23

Plan Pts. DP 33

	Pt	el.	DIST.	+
33A, L	NE Cor. or. trench A	2959	16.14	310° 40'
2	NE cor original trench	3004	17.29	311° 15'
3	WENDY & trench	2951	16.34	312° 40'
4	CORNER WENDY	2946	16.69	307° -
5	NE Cor lat. ext.	2813	16.56	306° 15'
6	COR. WENDY & DIAMOND	2827	16.92	304° 45'
7	DIAMOND & trench	2827	17.38	304° 45'
8	N. GEORGE & "	2786	17.33	303° 45'
9	S. GEORGE "	2707	17.45	302° 30'
10	COR DIA. & OLD BAILEY	2793	14.93	301° 45'
11	NW GEORGE	2721	15.80	299° 30'
12	SW "	2662	15.94	298° 30'
13	ARCHIE N end	2520	15.63	298° 15'
14	ARCHIE & OLD BAILEY	2598	15.26	298° 15'
15	DARLING & MOZZA.	2747	14.28	301° 15'
16	WENDY & MOZZ.	2794	14.08	300° -
17	Corner WENDY (S)	3028	13.17	303° 15'
18	DARLING & ARCHIE	2600	14.60	297° -
19	ARCHIE & PORTIA	2850	13.18	294° 15'
20	S ext. ARCHIE	2972	13.64	293° 30'
21	S ext upper MOZ.	2770	13.25	299° 15'
22	upper ext. MOZ, inset cor. GREEN	2902	13.24	295° 45'
23	upper tier, N, GREEN	3036	12.68	295° 15'
24	upper GREEN S ext. INC LOCKET	2965	12.90	291° 30'
25	COR. lower MOZ & GREEN	3235	12.06	297° -
26	W end GREEN	3076	13.02	289° -
27	COR. CIA & PORTIA	2834	13.73	293° 30'
28	LOCKET & OTTO	2900	13.45	287° 30'
29	OTTO & PORTIA	2754	14.43	288° 30'
30	S. ext ASSHOLE	2751	15.45	289° 15'
31	ASSHOLE & LUNCH	2671	16.28	291° 15'
32	ASSHOLE & STUPID	2745	16.60	291° 30'

EE STATION

Lat	Long	Station	Notes
04° 01' N	111° 01' E	PEPS	4th Street to 5th St
02° 01' N	111° 01' E	PCOE	Wendy's to 1st St
01° 01' N	111° 01' E	12PS	Wendy's to 1st St
00° 01' N	111° 01' E	14PS	Wendy's to 1st St
01° 01' N	111° 01' E	01PS	1st St to 2nd St
02° 01' N	111° 01' E	03PS	2nd St to 3rd St
03° 01' N	111° 01' E	05PS	3rd St to 4th St
04° 01' N	111° 01' E	07PS	4th St to 5th St
05° 01' N	111° 01' E	09PS	5th St to 6th St
06° 01' N	111° 01' E	11PS	6th St to 7th St
07° 01' N	111° 01' E	13PS	7th St to 8th St
08° 01' N	111° 01' E	15PS	8th St to 9th St
09° 01' N	111° 01' E	17PS	9th St to 10th St
10° 01' N	111° 01' E	19PS	10th St to 11th St
11° 01' N	111° 01' E	21PS	11th St to 12th St
12° 01' N	111° 01' E	23PS	12th St to 13th St
13° 01' N	111° 01' E	25PS	13th St to 14th St
14° 01' N	111° 01' E	27PS	14th St to 15th St
15° 01' N	111° 01' E	29PS	15th St to 16th St
16° 01' N	111° 01' E	31PS	16th St to 17th St
17° 01' N	111° 01' E	33PS	17th St to 18th St
18° 01' N	111° 01' E	35PS	18th St to 19th St
19° 01' N	111° 01' E	37PS	19th St to 20th St
20° 01' N	111° 01' E	39PS	20th St to 21st St
21° 01' N	111° 01' E	41PS	21st St to 22nd St
22° 01' N	111° 01' E	43PS	22nd St to 23rd St
23° 01' N	111° 01' E	45PS	23rd St to 24th St
24° 01' N	111° 01' E	47PS	24th St to 25th St
25° 01' N	111° 01' E	49PS	25th St to 26th St
26° 01' N	111° 01' E	51PS	26th St to 27th St
27° 01' N	111° 01' E	53PS	27th St to 28th St
28° 01' N	111° 01' E	55PS	28th St to 29th St
29° 01' N	111° 01' E	57PS	29th St to 30th St
30° 01' N	111° 01' E	59PS	30th St to 31st St
31° 01' N	111° 01' E	61PS	31st St to 32nd St
32° 01' N	111° 01' E	63PS	32nd St to 33rd St
33° 01' N	111° 01' E	65PS	33rd St to 34th St
34° 01' N	111° 01' E	67PS	34th St to 35th St
35° 01' N	111° 01' E	69PS	35th St to 36th St
36° 01' N	111° 01' E	71PS	36th St to 37th St
37° 01' N	111° 01' E	73PS	37th St to 38th St
38° 01' N	111° 01' E	75PS	38th St to 39th St
39° 01' N	111° 01' E	77PS	39th St to 40th St
40° 01' N	111° 01' E	79PS	40th St to 41st St
41° 01' N	111° 01' E	81PS	41st St to 42nd St
42° 01' N	111° 01' E	83PS	42nd St to 43rd St
43° 01' N	111° 01' E	85PS	43rd St to 44th St
44° 01' N	111° 01' E	87PS	44th St to 45th St
45° 01' N	111° 01' E	89PS	45th St to 46th St
46° 01' N	111° 01' E	91PS	46th St to 47th St
47° 01' N	111° 01' E	93PS	47th St to 48th St
48° 01' N	111° 01' E	95PS	48th St to 49th St
49° 01' N	111° 01' E	97PS	49th St to 50th St
50° 01' N	111° 01' E	99PS	50th St to 51st St

(2)

	pt	ch	DIST.	°
33	ASSHOLE & NEVER (S)	2760	16.96	292°45'
34	NW ASSHOLE & Trench	2730	17.75	294°30'
35	NE " "	2678	17.67	296°15'
36	N ASSHOLE & NEVER	2639	16.83	294°15'
37	cor. NEVER & CIA	2773	15.94	298°15'
38	STUPID & CIA	2701	15.62	297°15'
39	NE cor. LOSE; DRAW	2533	14.94	292°45'
40	NE cor " "	2595	15.71	294°15'
41	Next. CHIPS	2659	16.87	289 —
42	S ext CHIPS & FISH	2685	17.47	286°45'
43	cor. FISH & GORBY (SE cor) ^{& trench}	2454	17.03	284°30'
44	GORBY & LUNCH	2647	16.63	287°15'
45	GORBY & APOLOGIZE	2952	14.34	282°15'
46	APOLOGIZE, GORBY & trench	2823	14.81	280°15'
47	SE cor. lat. ext.	2748	13.36	275°45'
48	OTTO & APOLOGIZE	2872	13.18	286 —
49	KKKEN & trench	2605	18.42	290°45'
50	KKKEN & NEVER	2697	17.73	290°45'
51	KKKEN & STUPID	2517	17.54	290°15'
52	STUPID & trench	2994	19.38	284°15'
53	WANDA(N) & trench	2921	19.62	282 —
54	WANDA S & trench	2813	19.01	280°45'
55	SE & trench BRAZIL	2867	20.15	279°15'
56	SW BRAZIL & trench	2900	19.43	278 —
57	NW trench BRAZIL	2975	20.20 ^{19.20}	280°15'
58	NE BRAZIL & trench	2933	19.88	281°15'
59	SW trench cor.	3022	21.08	276°15'
60	SE trench cor.	2887	20.28	274°45'
61	SW cor. lat. ext.	2508	17.90	286 —
62	CIA & trench	2673	17.60	300°45'
63	NE cor lat. ext.	2690	11.13	303 —
64				
65				

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Str. 1A-3

DONE

	pt.	el.	Dist.	4
OP33F	1 NE cor trench	2720	9.88	333°15'
	2 NW cor. trench	2659	10.02	327°15'
	3 CONFUSAE -A-CAT E & trench	2476	8.34	330 -
	4 " W & trench	2573	8.59	325°30'
	5 SPAM E & trench	2068	7.75	329°30'
	6 " W "	2068	7.98	328°30'
	7 RAT E "	1837	6.99	328°30'
	8 " W "	1863	7.33	320°45'
	9 BLUE E "	1690	4.64	322°45'
	10 " W "	1633	4.81	311°30'
	11 SE trench cor.	1517	3.06	315°30'
	12 SW " "	1567	3.57	301°15'
OP33K	13 NW cor tr.	2557	6.23	229°15'
	14 SW " "	2554	6.36	219°30'
	15 N MRS. NESBITT & tr.	2681	5.61	227°30'
	16 S " " "	2765	5.95	219 -
	17 MATTRESS N & trench	2384	4.44	242°45'
	18 " S "	2290	4.80	205 -
	19 MARY, QU. N & trench	2032	3.77	219°30'
	20 " S "	1918	4.10	208 -
	21 PENGUIN N & trench	1643	2.79	218°30'
	22 " S "	1615	3.22	200°30'
	23 NE cor tr.	1662	1.98	151°45'
	24 SE cor tr.	1677	1.99	151°15'
OP33E	25 N/W cor. W ext.	2477	13.81	202°15'
	26 SW cor trench	2217	15.04	197°45'
	27 NE cor W ext	2445	13.05	199°15'
	28 SE cor WEXT	2394	13.59	196°15'
	29 NW cor FJORDS	2268	14.07	197 -
	30 FJORDS W & trench	2333	14.56	195°30'
	31 FJORDS E & trench	2462	12.95	186°30'
	32 NE cor FJORDS	2502	12.67	187 -
	33 W Jct. center ext	2333	11.27	182°30'

(4)

	Pt.	el.	DIST	*
34	NW cor central ext	2388	9.70	189°30'
35	SPRINGTIME & trench	2847	12.02	178 —
36	N ext. SPRINGTIME	2933	11.31	178°15'
37	FROG in trench	2451	11.78	176°15'
38	N ext. FROG	2460	9.33	181°15'
39	FROG & CLOTHING	2492	9.28	177°15'
40	CLOTHING & Trench N ext	2354	8.67	178°15'
41	" " S	2455	11.44	170°30'
42	SCONES & trench N	2167	8.50	173 —
43	" " S	2170	11.41	168 —
44	LUMBERJACK & trench N	1733	8.28	171 —
45	" " S	1781	11.17	164°45'
46	NN SPAN INQ & trench	1527	7.87	165°30'
47	SPAN INQ in trench NE	1707	8.00	161 —
48	SPAN INQ SW cor	1553	10.03	162°15'
49	SAY NO MORE & INQ	1670	10.07	159°45'
50	SPAN INQ SE cor	1624	9.93	159 —
51	COR WINK, SAY NO MORE	1578	10.59	160 —
52	WINK & trench	1467	11.03	159°15'
53	WINK & NUDGE	1824	10.48	157°15'
54	COR WINK WINK NE	1563	10.52	156 —
55	TO DATUM	1734	28.09	335°54'
56	IH 1550			
4/24/90 55	COR. NUDGE NE	1726	9.82	157 —
56	NE COR jog in ext.	1475	7.86	148°45'
57	Pinnacle of jog in ext.	1453	8.75	149°30'
58	W ext. TABLE WINES	1945	10.62	148°15'
59	other part jog in ext.	1467	8.85	142°45'
60	SE cor central ext. & trench	1453	10.04	143°30'
61	CORNER BRUCE & TABLE WINES	1945	11.19	138°30'
62	BRUCE N & trench	1821	10.34	138 —
63	LARK'S VOMIT N & trench	2328	10.87	130 —
64	" " S	2347	11.81	131 30

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(5)

	Pt.		cl	Dist.	
65	WOMBAT	N & trench	2851	11.51	123 —
66	"	S "	3037	12.23	125 —
67	LARCH	N "	3737	12.29	119 —
68	"	S "	3721	12.86	120°45'
69	DIFFERENT	N "	4381	12.65	116°15'
70	"	S "	4483	13.21	117°45'
71	ALBATROSS	N "	4682	13.14	112°15'
72	"	S " (sort of)	4745	13.74	113°30'
73	ITS	N "	4810	13.74	109°45'
74	"	S "	4820	14.26	110°30'
75	NE corner	trench	4875	15.72	102 —
76	SE cor	trench	4882	16.34	105°15'
77	Next, JOHANN	& trench	5000	13.62	110 —
78	Next	" N trench	5017	14.05	112 —
OP33D 79	SE cor.	trench	2158	15.09	169°30'
80	NE "	"	2134	14.29	171°30'
81	THIN MINT	S & trench	2560	15.51	172°15'
82	"	N "	2550	14.62	173 —
83	DONOR	S "	2550	15.87	173 —
84	"	N "	2433	15.85	177°15'
85	CREOSOTE	S "	2376	16.84	176°45'
86	"	N "	2357	16.17	178°15'
87	E ext. exc. BUCKET	& S Trench	1564	18.23	181 —
88	"	" N "	1590	17.75	183 —
89	DEATH	S & trench	1789	20.62	185°45'
90	"	N "	1772	20.10	187°45'
91	SALMON MOUSSE	S & trench	2084	21.63	188 —
92	"	N "	1952	20.95	190 —
93	S exc. HEAVEN	& trench	2347	21.90	188°15'
94	N "	"	2284	21.41	190°30'
95	SW	trench cor.	1713	22.80	189°30'
96	NW	" "	1753	22.36	191°45'
	IT	1565			

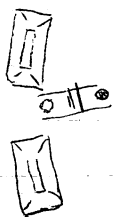
3

	1	2	3	4	5	6
— 851	12.11	1235	WOMAN 2 1/2	TRAMON	21	21
— 251	25.51	FE28	"	2	"	21
— 811	25.51	FE28	"	1/4	40543	21
'24°051	28.51	12FE	"	2	"	21
'21°211	20.51	1884	"	1/4	243431.1	21
'04°511	15.51	2844	"	2	"	21
'01°511	41.51	5244	"	1/4	220271.1	21
'08°811	44.51	24FE	"	2	"	21
'24°101	25.51	0124	"	1/4	211	21
'05°011	25.51	0524	"	2	"	21
— 301	55.21	7584	WOMAN 2 1/2	WOMAN 2 1/2	21	21
'21°201	45.11	5844	WOMAN 2 1/2	WOMAN 2 1/2	21	21
— 011	05.51	0003	WOMAN 2 1/2	WOMAN 2 1/2	21	21
— 811	20.51	4104	WOMAN 2 1/2	WOMAN 2 1/2	21	21
'05°011	10.21	8215	WOMAN 2 1/2	WOMAN 2 1/2	21	21
'05°151	15.51	1515	"	2	"	21
'21°541	12.21	0003	WOMAN 2 1/2	WOMAN 2 1/2	21	21
— 311	50.41	0225	"	1/4	"	21
— 311	15.21	0203	"	2	20403	21
'21°541	22.21	2545	"	1/4	"	21
'24°041	42.11	4545	"	2	20403	21
'01°841	51.11	FE28	"	1/4	"	21
— 181	05.21	0101	WOMAN 2 1/2	WOMAN 2 1/2	21	21
— 291	25.51	0421	"	1/4	"	21
'24°041	50.05	18FE	WOMAN 2 1/2	WOMAN 2 1/2	21	21
'24°241	01.05	25FE	"	1/4	"	21
— 301	20.15	4503	WOMAN 2 1/2	WOMAN 2 1/2	21	21
— 091	34.05	5241	"	1/4	"	21
'21°841	04.15	4545	WOMAN 2 1/2	WOMAN 2 1/2	21	21
'02°011	14.15	0805	"	"	"	21
'02°741	08.55	0101	WOMAN 2 1/2	WOMAN 2 1/2	21	21
'24°111	28.55	25FE	"	"	"	21

str. 1A-21 OP33 B,C,M,H,I,J				1662		38.92	13°03'
DATUM	Pl.	el.	Dist.				
1	NE cor. trench I	2810	13.18	0°00'			
2	NW " "	2914	13.38	356 -			
3	ENGLISH E & trench	2942	12.21	358°45'			
4	" W "	2798	12.40	354°45'			
5	AFRICAN E "	2511	10.23	358 -			
6	" W "	2510	10.42	353°30'			
7	COCONUTS E "	2202	8.24	357 -			
8	" W "	2227	8.48	349°30'			
9	ELDERBERRY E "	2179	6.76	353°15'			
10	" W "	2224	6.99	347°30'			
11	NE cor JCT B & I	1974	5.14	351°30'			
12	NW " " "	1960	5.33	341 -			
13	HAMSTER & FART cor. HAMSTER N & trench	2107	5.06	357 -			
14	" S "	1918	4.28	356°45'			
15	E end FART & trench	2695	5.71	23°30'			
16	PERCIVAL N & trench	2727	6.11	28°15'			
17	" S "	2600	5.44	33°30'			
18	NE cor B	2539	7.45	40°30'			
19	SE " "	2481	6.80	42° -			
20	KNIGHTS OF NI S & trench	2183	4.41	337 -			
21	" N "	2114	5.32	340 -			
22	TROJAN S "	2291	5.13	322°15'			
23	" N "	2298	5.71	327° -			
24	IVE HAD WORSE S "	2495	5.45	317°30'			
25	" N "	2517	5.93	323°30'			
26	HOLY HAND GRENADE S "	2817	6.98	304 -			
27	" N "	2914	7.68	311°30'			
28	BRAVE SIR ROBIN S "	4691	10.98	293 -			
29	" N "	4605	11.39	295°30'			
30	NW cor. B	5453	15.87	288°30'			
31	SW " "	5395	15.52	284°30'			
32	NW " C	5028	15.08	264 -			
33	SW " C	5006	15.51	260°30'			

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2.30°
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	pt	el.	Dist	
34	BLACK KNIGHT N & trench	3334	7.64	253 -
35	" S "	3300	8.17	247°30'
36	NW NONE SHALL PASS & trench	2640	7.26	250°30'
37	SW " "	2802	7.59	245°15'
38	NE " "	2568	6.10	246 -
39	SE " "	2584	6.45	241°15'
40	BRING OUT YOUR DEAD N & trench	2276	4.63	235°15'
41	" S "	2284	5.01	230 -
42	NW COR. SHRUBBERY	2099	3.91	221 -
43	SHRUBBERY SW & trench	2128	4.19	216°15'
44	exc. I'M NOT DEAD YET & trenches	1550	4.18	212°30'
45	" " " N	1575	3.41	219°30'
46	YELLOW W & trench	1578	2.21	281°45'
47	" E "	1566	1.31	289°15'
48	SHE'S A WITCH W "	1735	3.12	322°15'
49	" E "	1853	2.79	337°30'
50	NW COR J	1868	4.03	332°30'
51	NE " "	1929	3.83	347°30'
52	NE Jct J & C	1337	3.18	209°15'
53	LLAMAS TRAINED BY N & trench	1425	3.10	204°30'
54	" S "	1417	3.95	199°45'
55	WINGSPAN N & tr.	1527	2.93	166°45'
56	" S "	1563	3.87	172°15'
57	ANTHRAX N "	1688	3.53	148°30'
58	" S "	1690	4.27	155°30'
59	AAAaaa N "	1804	4.12	139°15'
60	" S "	1950	4.75	147 -
61	KNIGHT N "	2543	5.57	127°15'
62	" / WHAT IS FAV. COLOR Jct.	2576	5.71	130°15'
63	" S & trench	2577	5.94	133°15'
64	WHAT IS YOUR FAV. COLOR NE COR.	2616	6.21	126°45'
65	COLOR S & tr.	2622	6.57	130°45'
66	SE COR. C "	2263	7.34	125°17'45"
67	NE " "	2261	7.40	

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Time	Lat	Long	Remarks
0000	11.8	100.0	Start of run
0005	12.0	100.0	
0010	12.2	100.0	
0015	12.4	100.0	
0020	12.6	100.0	
0025	12.8	100.0	
0030	13.0	100.0	
0035	13.2	100.0	
0040	13.4	100.0	
0045	13.6	100.0	
0050	13.8	100.0	
0055	14.0	100.0	
0100	14.2	100.0	
0105	14.4	100.0	
0110	14.6	100.0	
0115	14.8	100.0	
0120	15.0	100.0	
0125	15.2	100.0	
0130	15.4	100.0	
0135	15.6	100.0	
0140	15.8	100.0	
0145	16.0	100.0	
0150	16.2	100.0	
0155	16.4	100.0	
0200	16.6	100.0	
0205	16.8	100.0	
0210	17.0	100.0	
0215	17.2	100.0	
0220	17.4	100.0	
0225	17.6	100.0	
0230	17.8	100.0	
0235	18.0	100.0	
0240	18.2	100.0	
0245	18.4	100.0	
0250	18.6	100.0	
0255	18.8	100.0	
0300	19.0	100.0	
0305	19.2	100.0	
0310	19.4	100.0	
0315	19.6	100.0	
0320	19.8	100.0	
0325	20.0	100.0	
0330	20.2	100.0	
0335	20.4	100.0	
0340	20.6	100.0	
0345	20.8	100.0	
0350	21.0	100.0	
0355	21.2	100.0	
0400	21.4	100.0	
0405	21.6	100.0	
0410	21.8	100.0	
0415	22.0	100.0	
0420	22.2	100.0	
0425	22.4	100.0	
0430	22.6	100.0	
0435	22.8	100.0	
0440	23.0	100.0	
0445	23.2	100.0	
0450	23.4	100.0	
0455	23.6	100.0	
0500	23.8	100.0	

8

		pt.	el.	Dist	*
68	SURCOAT	N & H	1724	4.12	227°30'
69	"	S "	1537	4.74	222°45'
70	NW cor	H	1416	4.72	214°15'
71	NE cor	H	1387	4.27	201°45'
72	TIM	W & H	1435	5.91	207°45'
73	"	E "	1537	5.71	198°30'
74	ARTHUR	W "	1580	7.00	203°30'
75	Jct ARTHUR & TITLES		1593	6.71	198°15'
76	ARTHUR E and H		1618	6.58.	196 -
77	CAMELOT	W - "	1708	7.69	202 -
78	" , TITLES	E "	1716	7.51	194°15'
79	MOOSE	W "	1947	10.03	197°15'
80	"	E "	1870	9.89	193 -
81	NW Jct	M & H	1803	10.17	192°30'
83	Jct. MOOSE & TEETH		1907	9.98	195°30'
84	NE cor M		2147	10.76	163°45'
	I H	1545			

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

5-30-90

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OP 33 M, H

21.

~~dist.~~ dist.~~dist.~~ 4

- 1 5 $\frac{1}{2}$ tr. N
 2 5 $\frac{1}{2}$ tr S.
 3 tr. cor M & H
 4 NOT 4 $\frac{1}{2}$ Tr. N
 5 " " S
 6 NOT 2 " N
 7 " $\frac{1}{2}$ LANCELOT COR
 8 LANC. $\frac{1}{2}$ SPANKING COR
 9 SPANKING $\frac{1}{2}$ BEDIVERE^{cor.}
 10 BE D $\frac{1}{2}$ ONLY RAB.^{cor.}
 11 HOLY GR. W. ext
 12 HOLY GR. $\frac{1}{2}$ COUNT TO 3^{cor.}
 13 COUNT TO 3 $\frac{1}{2}$ Tr. N
 14 RETOICING N ext.
 15 tr. corner H
 16 ANIMATOR $\frac{1}{2}$ REJ Jct.^E
 17 TR. COR
 18 TR. COR
 19 tr. cor
 20 "
 21 GALAHAD $\frac{1}{2}$ REJ. cor^{cor.}
 22 GALAHAD $\frac{1}{2}$ PIG DOG^{cor.}
 23 PIG DOG $\frac{1}{2}$ RUN AWAY^{cor.}
 24 W ext. RUN AWAY
 25 BRIDGE $\frac{1}{2}$ TR. S
 26 N ext BRIDGE
 27 SE cor ANTIOCH
 28 NE cor ANTIOCH
 29 SW cor ANTIOCH $\frac{1}{2}$ tr.
 30 ANTIOCH, STEW $\frac{1}{2}$ tr.
 31 ANIMATOR $\frac{1}{2}$ STEW cor.
 32 TEETH $\frac{1}{2}$ ANIMATOR cor.
 33 ANIMATOR $\frac{1}{2}$ RABBIT cor
 34 tr. cor
 35 ANIMATOR $\frac{1}{2}$ REJ Jct+W

2368

2399

2410

2046

2265

1992

1999

~~1975~~ 1900

2000

1891

1813

1801

1920

2275

2135

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1715

2005

2195

2395

2105

2318

2380

2463

2377

2445

2448

2425

2595

2132

2146

2363

2555

2152

1993

10.38

11.16

11.11

10.19

11.13

10.14

11.06

11.28

11.71

11.78

11.10

11.10

10.14

11.57'

14.26

14.41

14.33

16.53

16.51

18.32

16.33

16.20

16.86'

16.78

17.55'

17.15"

16.64

15.54

16.84

15.64

14.63

14.60

17.57

14.49

173°45'

173°15'

170°30'

178°15'

178 -

185°15'

184°30'

187°30'

188°15'

187 -

190°30'

191°15'

188°30'

190 -

175°45'

173 -

177 -

167°45'

169°30'

172 -

174 -

181°45'

187 -

186°30'

188°15'

189 -

189°15'

189°15'

189°30'

193 -

193 -

193°15'

190°45'

191°45'

188 -

182°30'

9.

2001	0800	0000	10	15	2	
0100	0100	0000	10	15	2	
0200	0200	0000	10	15	2	
0300	0300	0000	10	15	2	
0400	0400	0000	10	15	2	
0500	0500	0000	10	15	2	
0600	0600	0000	10	15	2	
0700	0700	0000	10	15	2	
0800	0800	0000	10	15	2	
0900	0900	0000	10	15	2	
1000	1000	0000	10	15	2	
1100	1100	0000	10	15	2	
1200	1200	0000	10	15	2	
1300	1300	0000	10	15	2	
1400	1400	0000	10	15	2	
1500	1500	0000	10	15	2	
1600	1600	0000	10	15	2	
1700	1700	0000	10	15	2	
1800	1800	0000	10	15	2	
1900	1900	0000	10	15	2	
2000	2000	0000	10	15	2	
2100	2100	0000	10	15	2	
2200	2200	0000	10	15	2	
2300	2300	0000	10	15	2	
2400	2400	0000	10	15	2	
2500	2500	0000	10	15	2	
2600	2600	0000	10	15	2	
2700	2700	0000	10	15	2	
2800	2800	0000	10	15	2	
2900	2900	0000	10	15	2	
3000	3000	0000	10	15	2	
3100	3100	0000	10	15	2	
3200	3200	0000	10	15	2	
3300	3300	0000	10	15	2	
3400	3400	0000	10	15	2	
3500	3500	0000	10	15	2	
3600	3600	0000	10	15	2	
3700	3700	0000	10	15	2	
3800	3800	0000	10	15	2	
3900	3900	0000	10	15	2	
4000	4000	0000	10	15	2	
4100	4100	0000	10	15	2	
4200	4200	0000	10	15	2	
4300	4300	0000	10	15	2	
4400	4400	0000	10	15	2	
4500	4500	0000	10	15	2	
4600	4600	0000	10	15	2	
4700	4700	0000	10	15	2	
4800	4800	0000	10	15	2	
4900	4900	0000	10	15	2	
5000	5000	0000	10	15	2	
5100	5100	0000	10	15	2	
5200	5200	0000	10	15	2	
5300	5300	0000	10	15	2	
5400	5400	0000	10	15	2	
5500	5500	0000	10	15	2	
5600	5600	0000	10	15	2	
5700	5700	0000	10	15	2	
5800	5800	0000	10	15	2	
5900	5900	0000	10	15	2	
6000	6000	0000	10	15	2	
6100	6100	0000	10	15	2	

Feature name	H	W	O:1	O:2	Type	Stone Sizes
Structure 1A-03						
Suboperation 33E-G						
ALBATROSS	55	70			COB	41x11:18x10
AND HANG AROUND IN BARS	13	68				
AND NOW FOR SOMETHING COMPLETEL	38	100	336		COB	34x26:38x20x10:18x08
AUSTRALIAN TABLEWINE	18				COB	50x15x15
AUSTRALIAN TABLEWINE	18				CUT	50x22x17:34x11x05:47x24x16
BRUCE	39	115			COB	48x30x17
BUTTERED SCONES	13	72			COB	50x30x19:33x24x13:23x19x05 :16x10x03
BUTTERED SCONES	13	72			CUT	36x20x06
CRUNCHY FROG	43	102			CUT	43x24x13:43x24x12:24x27x10 :18x24x09:48x20x12
CRUNCHY FROG	43	102			LAJA	64x27x06
ITS...	28	80			CUT	52x32x10
LARK'S VOMIT	50	180	333		COB	42x29x17:28x15x09
LUMBERJACK	31	64			COB	43x40x15:45x27x41:35x25x20
NO ONE EXPECTS THE SPANISH INQU	36	80			COB	34x28x22:40x29x28
NUDGE NUDGE	20	42			COB	30x18x15:14x08
SAY NO MORE	27	29			COB	27x29x33
THE LARCH	53	110	324		COB	42x25x25:36x21x16:30x20x12 :18x13.5x04
THE NEWS FOR WOMBATS	28	140	327		COB	28x35x08:45x30x07:25x27x08 :10x06x03
WINK WINK	40	74			COB	31x21x11:17x14x08
WOMEN'S CLOTHING	35	66			COB	35x25x10:21x19x04:18x13x05
WOMEN'S CLOTHING	35	66			CUT	51x19x09:50x29x08
WOMEN'S CLOTHING	35	66			LAJA	40x30x04
Suboperation 33F						
LAUNCH MRS. NESBIT	17	108			COB	21x20x08:36x19x10
MARY QUEEN OF SCOTS	40	88			COB	28x30x25
THE MATTRESS SKETCH	38	110			COB	35x20x15:35x23x15
THERE'S A PENGUIN ON THE TELLY	35	230			COB	36x33x10:36x20x8
Suboperation 33K						
CONFUSE A CAT	24	50	70		COB	14x17x07
CONFUSE A CAT	24	50	70		CUT	30x23x11:22x14x09
NORWEGIAN BLUE	22	160			COB	33x18x10:24x15x15
RAT TART	33	263	61		COB	30x24x13:17x24x15
SPAM SPAM SPAM AND EGGS	38	67	68		COB	30x23x16:17x24x13
Structure 1A-20						
Suboperation 33A-L						
ANGELFISH					COB	25x12:14x11
ARCHIE	30	47	320		COB	25x27x10:15x14
ARCHIE	30	47	320		CUT	42x26x09
ASSHOLE	49	60	327		COB	27x17x10:25x15x05:30x30x10
BRAZIL	25	69	5		COB	16x16x03:25x14x04:33x19x08
BROTHER					COB	23x16:20x14:23x14

[illegible]

Feature name	H	W	O:1	O:2	Type	Stone Sizes
Structure 1A-20						
Suboperation 33A-L						
CHIPS	28	42	66		COB	45x27x19;40x31x15
CIA	16	40	326		COB	43x29x10;28x19x08
CIA	16	40	326		CUT	22x22;29x22
CIA	16	40	326		LAJA	19x15x02
DARLING	14	26	53		COB	34x23x08;15x11
DIAMONDS	29	48	328		COB	36x20x19;26x17
DON'T CALL ME STUPID	56	41	65		COB	35x24x13;39x20x10
DON'T CALL ME STUPID	56	41	65		CUT	38x29x14;34x23x13
DON'T EAT THE GREEN ONE, THEY'R	40	96	64		COB	27x19x10;21x18
DON'T EAT THE GREEN ONE, THEY'R	40	96	64		CUT	26x34
GEORGE	22	60	340		COB	34x27x08;27x20x08;21x17x06
GORBACHEV	18	221		319	COB	20x18x10;14x10x03
GORBACHEV	18	221		319	CUT	57x28x10
GORBACHEV	18	221		319	LAJA	41x21x03;21x15
I TOTALLY APOLOGIZE	24	31	65		CUT	36x23x09;45x28x09
KKKEN	46	50	324		COB	28x20x10;25x16x07
KKKEN	46	50	324		CUT	23x24x10;25x20x10
LOCKET	37	70	62	325	COB	35x14;27x19
LUNCH	30	27	45		COB	62x26x20;23x23x10
LUNCH	30	27	45		CUT	43x22x10
MOZARELLA	37	110	317		COB	32x17x09;20x18x07
NEVER	21	39	62		COB	29x20x11;25x18x07;45x26x25
OTTO	37	44	320		COB	40x20x25;30x23x13
PORTIA	31	43	55		COB	34x21x08;27x19;19x13
THE OLD BAILEY	17	25	55		COB	32x24x10;19x19x05
WANDA	41	48	329		COB	44x27x10
WE DIDN'T LOSE; IT WAS A DRAW	39	89	50	320	COB	29x21x10;20x13
WE DIDN'T LOSE; IT WAS A DRAW	39	89	50	320	CUT	28x22x08
WE DIDN'T LOSE; IT WAS A DRAW	39	89	50	320	LAJA	24x10x02
WENDY	40	56	52	320	COB	29x19x06;20x16x04
Structure 1A-21						
Suboperation 33B						
BRAVE SIR ROBIN	36	60			COB	28x32;19x14
HAMSTER	18	19	1		COB	29x21x10;21x29x13
HOLY HANDGRENADE	24	190			COB	36x27x18;25x10
I FART IN YOUR GENERAL DIRECTIO	56	43	98		COB	31x20x21
I'VE HAD WORSE	26	40	10		COB	15x18x08
KNIGHTS OF NI	17	10	7		COB	20x28;12x13
PERCIVAL	27	73	2		COB	22x24x17;37x27x10;16x11x07
TROJAN RABBIT	20	140			COB	20x16
TROJAN RABBIT	20	140			LAJA	17x30
Suboperation 33C						
BRING OUT YOUR DEAD	27	33	0		COB	32x24x15;31x22x10
CASTLE AAAAaaa..	70	80	11		COB	30x29x09;12x07x08
CASTLE ANTHRAX	28	50	9		COB	36x30x20;18x15x07
KINIGITS	38	90			COB	36x21;25x18;16x07
LLAMAS TRAINED BY...	24	30	4		COB	31x22x16;30x21x05

Feature Name	M	W	0:1	0:2	Type	Store Sizes
Structure 1A-20						
Suboperation 33A-1						
CHIPS	25	42	25		COB	45x27x19:40x19x12
CIA	16	40	325		COB	45x29x10:32x19x08
CIA	16	40	325		CUT	22x22:17x22
CIA	16	40	325		LALA	19x15x02
DARLING	14	28	22		COB	24x22x08:17x11
DIAMONDS	29	48	328		COB	25x20x19:28x17
DON'T CALL ME STUPID	26	41	25		COB	25x24x12:28x10x10
DON'T CALL ME STUPID	26	41	25		CUT	28x29x14:24x22x12
DON'T EAT THE GREEN ONE. THEY'R	40	66	64		COB	27x19x10:21x18
DON'T EAT THE GREEN ONE. THEY'R	40	66	64		CUT	24x24
GEORGE	22	60	140		COB	24x27x08:27x10x08:22x17x08
GORBACHEV	18	221		219	COB	20x18x10:14x10x02
GORBACHEV	18	221		219	CUT	27x23x10
GORBACHEV	18	221		219	LALA	41x21x02:21x12
I TOTALLY APOLOGIZE	24	31	25		CUT	28x22:09:45x25x09
KIKKEN	44	50	204		COB	28x20x10:22x16x07
KIKKEN	44	50	204		CUT	27x26x10:25x12x10
LOCKET	27	70	42	228	COB	25x14:27x19
LUNCH	30	27	45		COB	45x25x20:22x12x10
LUNCH	30	27	45		CUT	43x22x10
MOZARRELLA	27	110	217		COB	22x17x09:20x15x07
NEVER	21	29	42		COB	24x20x11:22x14x07:45x25x22
OTTO	27	44	230		COB	40x20x12:17x12x12
PORTIA	21	42	25		COB	24x21x08:27x19:19x12
THE OLD BAILEY	17	25	25		COB	22x24x10:19x19x08
WANDA	41	48	209		COB	44x27x10
WE DIDN'T LOSE: IT WAS A DRAW	29	69	50	220	COB	24x21x10:20x12
WE DIDN'T LOSE: IT WAS A DRAW	29	69	50	220	CUT	28x22x08
WE DIDN'T LOSE: IT WAS A DRAW	29	69	50	220	LALA	24x10x02
WENDY	40	55	22	220	COB	24x19x08:20x12x04
Structure 1A-21						
Suboperation 33B						
BRAVE SIR ROBIN	28	40			COB	28x22:19x14
HAMSTER	18	19		1	COB	29x21x10:21x29x12
HOLY HANDBENADE	24	190			COB	28x27x18:22x12
I LEFT IN YOUR GENERAL DIRECTION	24	42	98		COB	21x20x21
I'VE HAD WORSE	25	40	10		COB	15x18x08
KNIGHTS OF NI	17	10	7		COB	20x18:12x12
PERCUSSION	27	27	2		COB	22x24x17:22x12x10:15x10x07
TROJAN RABBIT	20	140			COB	20x19
TROJAN RABBIT	20	140			LALA	17x20
Suboperation 33C						
BRING OUT YOUR DEAD	27	27	0		COB	22x24x15:17x22x10
CASTLE AAAAAA...	70	80	11		COB	20x29x09:12x07x08
CASTLE ANTHRAX	28	50	9		COB	24x20x20:15x12x07
KINISITS	28	60			COB	29x21:25x18:19x07
LLAMAS TRAINED BY...	24	20	4		COB	21x22x15:20x10x08

Feature name	H	W	O:1	O:2	Type	Stone Sizes
Structure 1A-21						
Suboperation 33C						
NONE SHALL PASS	59	170	5		COB	35x22x15; 23x17x14
SHRUBBERY	14	17				
SURCOAT	70	23	6		COB	27x20; 27x14x20
THE BLACK KNIGHT	28	60	6		COB	35x29x12; 29x26
THE BLACK KNIGHT	28	60	6		CUT	36x20x13
WHAT IS YOUR FAVORITE COLOUR?	17	85	3	98	COB	35x20; 25x15
WINGSPAN	45	199	3		COB	33x24x16; 27x18x14
WINGSPAN	45	199	3		LAJA	35x23x06
Suboperation 33H						
AND THERE WAS MUCH REJOICING	21	166			COB	25x20x18
AND THERE WAS MUCH REJOICING	21	166			CUT	52x29x10; 23x27
ANIMATOR	30	51	100		COB	32x32x15; 36x20x18; 20x10x08
ANTIOCH	25	96	5		COB	43x21x18; 36x23x12; 20x15
ARTHUR	23	69	98		COB	23x20x16; 32x20
BEDEVERE	39	34	104		COB	27x16x23
BEDEVERE	39	34	104		LAJA	38x11x06
BRIDGE	24	25	5		COB	24x25x40
CAMELOT	28	76	99		COB	19x22x20; 25x17x12
ENGLISH PIGDOG	7	17			COB	23x17x05; 24x27x07
GALAHAD	8	20	95		COB	08x20x24; 23x20x08
HOLY GRAIL	25	29	99		COB	25x29x30; 29x17x06
I WANT TO SING		236			COB	45x23; 20x12; 14x10
I WANT TO SING		236			CUT	22x16x20; 27x16x12
IT'S ONLY A RABBIT	26	28	21		COB	25x20x18
IT'S ONLY A RABBIT	26	28	21		CUT	28x35x10; 48x25x11
LANCELOT	33	38	88		COB	30x22x17; 20x10x14
LANCELOT	33	38	88		CUT	27x26x11
MOOSE	10	28	98		CUT	38x25x10
NASTY POINTY TEETH	45	48	5		COB	31x31x10; 27x18x13; 18x14x06
NASTY POINTY TEETH	45	48	5		CUT	28x28x10
RABBIT STEW	36	26	5		COB	25x27x20; 15x10
RABBIT STEW	36	26	5		CUT	24x20x15
RUN AWAY! RUN AWAY!	14	40			COB	26x15x14; 29x27x13
SPANKING	20	22	12		COB	15x07x08; 14x17x08
TIM	26	79	99		COB	38x22x15; 37x26; 16x20x18
TIM	26	79	99		CUT	32x26x10
TITLES	12	18			COB	19x15x07; 15x07x10
Suboperation 33I						
AFRICAN SPARROW	43	220	99		COB	28x26x12; 20x10
COCONUTS	28	134	95		COB	42x26x23
DUCK		424			COB	20x28; 12x13
ELDERBERRY	18				COB	40x24
ENGLISH SPARROW	24	165	97		COB	36x22x11; 21x17x04
Suboperation 33J						
I'M NOT DEAD YET!		560			COB	29x23; 35x23; 17x14
I'M NOT DEAD YET!		560			CUT	20x25
SHE'S A WITCH	25	192	95		COB	37x30x18; 42x20x11

Feature name	H	W	Q12	Type	Stone sizes
WINGSAN	10	199	2	LADA	25x35x05
WINGSAN	45	199	2	CDB	25x35x15:27x18x14
WHAT IS YOUR FAVORITE COLOUR?	17	85	3	CDB	25x30:25x15
THE BLACK KNIGHT	28	80	8	CUT	25x20x12
THE BLACK KNIGHT	28	80	8	CDB	25x29x12:25x25
BURCOAT	70	22	2	CDB	27:20:27x14x20
SHRUBERRY	19	17	5	CDB	25x25x15:27x17x14
NONE SHALL PASS	59	170	5	CDB	25x25x15:27x17x14
Suboperation 220					
Structure 1A-21					
WINGSAN	10	199	2	LADA	25x35x05
WINGSAN	45	199	2	CDB	25x35x15:27x18x14
WHAT IS YOUR FAVORITE COLOUR?	17	85	3	CDB	25x30:25x15
THE BLACK KNIGHT	28	80	8	CUT	25x20x12
THE BLACK KNIGHT	28	80	8	CDB	25x29x12:25x25
BURCOAT	70	22	2	CDB	27:20:27x14x20
SHRUBERRY	19	17	5	CDB	25x25x15:27x17x14
NONE SHALL PASS	59	170	5	CDB	25x25x15:27x17x14
Suboperation 220					
Structure 1A-21					
WINGSAN	10	199	2	LADA	25x35x05
WINGSAN	45	199	2	CDB	25x35x15:27x18x14
WHAT IS YOUR FAVORITE COLOUR?	17	85	3	CDB	25x30:25x15
THE BLACK KNIGHT	28	80	8	CUT	25x20x12
THE BLACK KNIGHT	28	80	8	CDB	25x29x12:25x25
BURCOAT	70	22	2	CDB	27:20:27x14x20
SHRUBERRY	19	17	5	CDB	25x25x15:27x17x14
NONE SHALL PASS	59	170	5	CDB	25x25x15:27x17x14
Suboperation 220					
Structure 1A-21					
WINGSAN	10	199	2	LADA	25x35x05
WINGSAN	45	199	2	CDB	25x35x15:27x18x14
WHAT IS YOUR FAVORITE COLOUR?	17	85	3	CDB	25x30:25x15
THE BLACK KNIGHT	28	80	8	CUT	25x20x12
THE BLACK KNIGHT	28	80	8	CDB	25x29x12:25x25
BURCOAT	70	22	2	CDB	27:20:27x14x20
SHRUBERRY	19	17	5	CDB	25x25x15:27x17x14
NONE SHALL PASS	59	170	5	CDB	25x25x15:27x17x14
Suboperation 220					
Structure 1A-21					
WINGSAN	10	199	2	LADA	25x35x05
WINGSAN	45	199	2	CDB	25x35x15:27x18x14
WHAT IS YOUR FAVORITE COLOUR?	17	85	3	CDB	25x30:25x15
THE BLACK KNIGHT	28	80	8	CUT	25x20x12
THE BLACK KNIGHT	28	80	8	CDB	25x29x12:25x25
BURCOAT	70	22	2	CDB	27:20:27x14x20
SHRUBERRY	19	17	5	CDB	25x25x15:27x17x14
NONE SHALL PASS	59	170	5	CDB	25x25x15:27x17x14
Suboperation 220					
Structure 1A-21					
WINGSAN	10	199	2	LADA	25x35x05
WINGSAN	45	199	2	CDB	25x35x15:27x18x14
WHAT IS YOUR FAVORITE COLOUR?	17	85	3	CDB	25x30:25x15
THE BLACK KNIGHT	28	80	8	CUT	25x20x12
THE BLACK KNIGHT	28	80	8	CDB	25x29x12:25x25
BURCOAT	70	22	2	CDB	27:20:27x14x20
SHRUBERRY	19	17	5	CDB	25x25x15:27x17x14
NONE SHALL PASS	59	170	5	CDB	25x25x15:27x17x14
Suboperation 220					
Structure 1A-21					
WINGSAN	10	199	2	LADA	25x35x05
WINGSAN	45	199	2	CDB	25x35x15:27x18x14
WHAT IS YOUR FAVORITE COLOUR?	17	85	3	CDB	25x30:25x15
THE BLACK KNIGHT	28	80	8	CUT	25x20x12
THE BLACK KNIGHT	28	80	8		

Feature name	H	W	O:1	O:2	Type	Stone Sizes
Structure 1A-21						
Suboperation 33J						
YELLOW...NO, BLUE...AIGH!	27	55	96		COB	42x27x17; 28x20
Suboperation 33M						
5 IS RIGHT OUT	25	69	5		COB	31x20x11; 28x20x17
COUNT TO 3	30	31	6		COB	31x20x17; 23x17x10
NOT 2	27	89	9		COB	28x23x15; 25x19x11
NOT 4	34	135	8		COB	26x19x11; 23x23x10
NOT 4	34	135	8		CUT	26x28x09
Structure 1A-23						
Suboperation 33D						
BRING ME A BUCKET		400			COB	22x22x03.5
DEATH COMES TO THE DINNER PARTY		60	312		COB	27x24x05; 21x24x08; 20x18x10
HEAVEN		125				; 10x12x03...
LIVER DONOR	21	31	274		COB	no stones
MR. CREOSOTE	54	60	335		COB	29x31x06
SALMON MOUSSE	39	95			COB	26x37x32
THIN MINT	20	65	324		CUT	32x24x10; 38x33; 25x20; 20x16
THIN MINT	20	65	324		COB	20x27x05
					CUT	37x29x10
Suboperation 33E-G						
PINING FOR THE FIORDS	38	290	249		COB	37x33x17; 20x15x08
SPRINGTIME SURPRISE	17	31			COB	37x22x10; 17x07x08

Feature Name	H	W	Unit	Notes
Structure 14-21				
Suboperation 330				
YELLOW... NO, BLUE... ALISH	27	22	64	COB 42.27x12.22x12
Suboperation 330				
5 IS RIGHT OUT	28	20	64	COB 28x20x12.22x12
COUNT TO 2	30	21	64	COB 30x21x12.22x12
NOT 2	27	22	64	COB 27x22x12.22x12
NOT 4	24	22	64	COB 24x22x12.22x12
NOT 4	24	22	64	CUT 24x22x12
Structure 14-22				
Suboperation 330				
BRING ME A BUCKET	400			COB 22x22x12
DEATH COMES TO THE DINNER PARTY	40	212		COB 27x24x12.22x12.22x12
HEAVEN	122			COB 22x22x12
LIVER DOWN	21	274		COB 27x27x12
MR. OREOOTE	24	22		COB 24x22x12
SALMON MOUSSE	29	22		CUT 22x24x12.22x12.22x12
THIN MINT	20	224		COB 20x22x12
THIN MINT	20	224		CUT 22x22x12
Suboperation 330-B				
FINING FOR THE FIDDE	25	220	248	COB 27x22x12.22x12.22x12
SPRITING SURPRISE	17	21		COB 27x22x12.22x12.22x12

Structure 1A-3

Northern side: Suboperation F

The northern side of 1A-3 consists of a bajareque surface between 1A-3 and 1A-2. There was possibly a bajareque step at approximately 1.0m south of north. The features on this side are three terraces: CONFUSE A CAT, SPAM SPAM SPAM AND EGGS, and RAT TART. CONFUSE A CAT is oriented to 70 and is constructed of cut blocks (30x23x11; 22x14x9) over medium to large cobbles (14x17x7). It is slumped out due to root damage. The terrace here is very narrow: 50cm from the north face of CAT to the north face of SPAM. SPAM SPAM SPAM AND EGGS is oriented to 68 and is built of medium to large cobbles (30x23x16; 41x28x15). 2 courses; some very nice flat faces to the north. This terrace is also narrow: 67cm from the north face of SPAM to the north face of RAT TART. RAT TART is oriented to 61 and is made of large to medium cobbles (30x24x13; 17x24x13). The wall is 1 rock high and 1 rock wide opening onto a long terrace made of medium and small cobbles, widely spaced, to 0.7m south of the northern end of the trench. At this point there is a step-up to NORWEGIAN BLUE. The wall of BLUE terrace is oriented to ___ and is of cobble (33x18x10; 24x15x15) construction; the terrace surface itself is made of small to medium cobbles widely spaced. It is possible that the summit is much deeper here than as was excavated.

Western side. Central portion of structure: Suboperation K

This was investigated to examine a lump in the center of the mound. There are three terraces leading to a fourth wall and the summit platform. At the base of the structure is LAUNCH MRS. NESBIT, a low terrace (1 course as far as was excavated). LAUNCH MRS. NESBIT is oriented to ___ and is constructed of medium to large cobbles (21x20x8; 36x14x9). The north side of this terrace is nicely placed; the south side is badly damaged by root action. This terrace is 108cm in length at which point there is a step-up to THE MATTRESS SKETCH. MATTRESS is oriented to ___ and is built of large to medium cobbles, 4 high (35x20x15; 35x23x15). These are well placed lengthwise. The terrace is also of large yellow and white cobbles, intermixed with regular grey cobbles. There is a slumped cut block in the terrace surface. This terrace is 110cm in length at which point there is a step-up to MARY, QUEEN OF SCOTS. MARY is built of large cobbles with flat faces facing to the west, 2-3 courses in height (40cm) and is oriented to ___. The terrace surface is of medium to small cobbles (28x30x25) and is rather messy and root damaged. MARY is 88cm in length at which point there is a step-up to THERE'S A PENGUIN ON THE TELLY. PENGUIN is oriented to ___ and is built of large cobbles (36x33x10; 36x20x8). This includes one yellow and one white stone. The wall to the terrace is two stones high (35cm). It is the summit wall. The summit is of medium to small cobbles widely spaced. There is a large cut block in the northeast trench wall. It is slumped and most likely tumble. It remains to be seen from the plan points if these terraces/steps line up with those of the southern portion of the structure investigated by suboperations E

and G.

Southern Portion: Suboperations E and G

Moving from west to east: CRUNCHY FROG, located 16.9 to 18.0m west of the eastern end of the trench is as enigmatic as they come. Sandwiched between the bottom step of structure 1A-3 and the northern terrace of structure 1A-23. FROG is a mass of cut blocks and lava "on point." The front line, at 17.0m, is a line of cut stones (10 blocks) all tilted at the same angle. This line curves into the basal terrace of 1A-3 at 17.0m west of the eastern end of the trench. 2.5m north of the original north edge of the trench: this curve consists of three cut blocks on point. The measurements for this wall are to be found in the table following. In front of this line (between it and the 1A-3 terrace is a burnt surface (BARS) with sherds impacted in it. This surface is 13cm thick. Behind the front line of FROG are several other stones "on point," most noticeable a cut slab (48x20x12) and a lava slab (64x27x6) positioned at the same angle as the front line. The rest of this feature is made up of tightly packed medium to large cobbles. Underneath this feature is SPRINGTIME SURPRISE, from an earlier construction. It is possibly associated with THIN MINT of structure 1A-23. SPRINGTIME SURPRISE is oriented to ___ and is built of medium to large cobbles (37x22x10; 17x7x8). It is 17cm high and 31cm wide. Associated with this feature is a soil change: 77-89cm is the burnt surface BARS. 89-104cm bgs is associated with SURPRISE--below BARS.

The western face of 1A-3 consists of three massive steps: WOMEN'S CLOTHING, BUTTERED SCONES and LUMBERJACK. WOMEN'S CLOTHING is oriented ___. It is built of small, medium and large cobbles (33x25x10; 21x19x4; 18x13x5) and cut stone slabs (51x19x9; 50x29x8) and a lava slab sitting atop the 50x29x8 cut stone (40x30x4). CLOTHING is 68cm wide and the stepup to BUTTERED SCONES is 35cm. CLOTHING is three stones high. BUTTERED SCONES is oriented to ___ and is built of massive, large, medium and small cobbles (50x30x19; 33x24x13; 23x19x5; 18x10x3) and a cut block (36x20x6, it disappears into the trench wall at 20cm). The step is 72cm deep and 13cm high. Part of these two steps (CLOTHING and SCONES) was removed during the excavation of the original axial trench: a broken vessel was found underneath in the fill--Carro Rusio? LUMBERJACK is a very nice wall. It is made up of massive and large cobbles (43x40x15; 45x27x4; 227cm at trench wall; 33x25x20). It is oriented to ___. The terrace surface on the southern end of the exposed wall is 102cm wide; on the northern end of the exposed wall it is 64cm wide. The terrace surface is of large to small cobbles.

The next feature is a large wall oriented to the eastern INQUISITION. AUSTRALIAN TABLEWINE and BRUCE INQUISITION is a very big wall (80cm thick) consisting of three courses of cobbles of massive and large cobbles (34x28x22; 40x22x22). The center of the wall is made of large cobbles. The next feature is that the center line was used to place the support beams for the superstructure. There is a niche in INQUISITION: WINK WINK. NUDGE NUDGE. SAY NO MORE. WINK WINK (the southern portion of the niche) is approximately the same height as INQUISITION (2 courses; 40cm) and is made of large

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cobbles (31x21x11; 17x14x8). It is oriented to ____ . NUDGE NUDGE is the shelf portion of the niche (1 course; 20cm high). It is built of medium to large cobbles (30x18x13; 14x8) and is oriented to ____ . SAY NO MORE, the western portion of the niche, is a massive cobble (27x29x33) oriented to ____ . AUSTRALIAN TABLEWINES (the southern wall of the summit room) is built of massive cobbles (56x13--trench wall--x13--trench floor) and massive cut blocks (50x22x17--trench wall at 22cm; 34x11x5--trench wall at 11cm; 47x24x16--trench at 24cm). The 47x24x16 cut block is at a slant to the summit room floor and has plaster on its upper surface. BRUCE, the eastern extant of this room, is badly preserved but is of massive to large cobbles (48x30x17). There are many white stones in the southern extreme of the wall. BRUCE is oriented to ____ . The floor of this room was plastered twice. The earlier (deeper) one was of a fine plaster 1cm thick (looks just like the stuff at Copan); this floor is located 50cm bgs. The later floor was of white limestone pebbles; this is located at 32cm bgs. The summit construction is hinted at by a limited summit probe: fill soil to lay slabs to fill soil. There are traces of bajareque at the later floor layer along the eastern side of INQUISITION. Was this from wall melt or was it also part of the floor to this room? It is located only at the margin of the room close to the wall line. Maybe its wall melt.

EASTERN Western portion

The ~~EA~~ Eastern face of the structure, the side facing into the ceremonial group, consists of seven steps/terraces: BRUCE, LARKS VOMIT, THE NEWS FOR WOMBATS, THE LARCH, AND NOW FOR SOMETHING COMPLETELY DIFFERENT. ALBATROSS and ITS. BRUCE is discussed above. LARKS VOMIT runs from 7.8 to 9.6m west of the eastern end of the trench. The front stones are large (42x29x17) and medium (28x15x9) cobbles. The surface has been removed as tumble it is so badly preserved. There is a soil change at 54cm; the soil below that point is the fine yellow gray fill dirt. Thus, the terrace must be higher than 54cm bgs. There is a large rock in the south trench wall (8.3-8.5m) the same elevation as the highest in the front line of rock. This may be the top of the surface. Thus, the terrace is 50cm high. It is 180cm wide. There is also an ash lens (possible) just below BRUCE (9.6m); 55-70cm N-S, 60-69cm bgs. At about the same elevation as the highest rock in the front line. Is this possibly a surface? LARKS VOMIT is oriented to 333 . THE NEWS FOR WOMBATS runs from 6.5 to 7.9m west of the eastern end of the trench and is built of cobbles placed nicely in lines. There are big cobbles (20x33x8; 45x30x7), medium cobbles (25x27x8) and small cobbles (10x6x3). WOMBATS is 28cm high, three to four courses. It is oriented to 327 . There is root action in this section of the trench. THE LARCH runs from 5.3 to 6.4m west of the eastern end of the trench. It is made of cobbles. There are big whopping cobbles (42x25x25; 36x21x16), large cobbles (30x20x12), and small cobbles (10x13.5x4). The middle of the terrace was removed during excavation. It looked like tumble. The terrace is 53cm high. The front line of stones is bigger than the rest of the terrace stones; they sit atop a line of big ones. THE LARCH is oriented to 324 . AND NOW FOR

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SOMETHING COMPLETELY DIFFERENT runs from 4.3 to 5.3m west of the eastern end of the trench. It is built of large cobbles (34x26; 38x20x10), and small cobbles (18x8). The terrace is 38cm high. It is oriented to 336. ALBATROSS runs from 3.7 to 4.4m west of the eastern end of the trench. It was completely removed during excavation and exists only in the trench walls. It was built of large cobbles (41x11; 18x10); was 55cm high and 70cm wide. It was oriented to _____. ITS was also removed during excavation. If we use Steve's structure as a model the lower terraces of this structure were faced and capped with cut stone. Structure 1A-3's terraces are badly slumped and eroded. It may also be that the cut stones were pirated from this structure for use in other later construction on the site--e.g. structure 1A-20 South wing. ITS is oriented to _____; it was 28cm high and 30cm wide; it was built of cut blocks (32x32x10). One such block was plastered on one face. The plaza side of structure 1A-3, facing plaza of the ceremonial group, ends in a plaster floor. JOHANN GAMBOLPUTTY... The plaster begins at the E trench wall and runs up to 2.6m west of the eastern end of the trench; ITS begins at 2.6m. Thus, the plaster runs under ITS--leading me to believe that the plaster was laid prior to construction of ITS and the other terraces. The plaster is well preserved, with some of the stone under-levament showing through.

1. The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that proper record-keeping is essential for the integrity of the financial system and for the ability to detect and prevent fraud. The document also notes that records should be kept for a sufficient period of time to allow for a thorough review if necessary.

2. The second part of the document outlines the specific requirements for record-keeping. It states that all transactions must be recorded in a clear and concise manner, and that the records must be accessible to all authorized personnel. The document also requires that records be kept in a secure location and that they be protected from unauthorized access or destruction.

3. The third part of the document discusses the role of the auditor in ensuring the accuracy of the records. It states that the auditor must review the records on a regular basis and must report any discrepancies to the appropriate authorities. The document also requires that the auditor must maintain a separate record of all findings and recommendations.

4. The fourth part of the document discusses the consequences of failing to comply with the record-keeping requirements. It states that any person who fails to comply with the requirements may be subject to disciplinary action, including suspension or termination. The document also notes that any person who provides false information to the auditor may be subject to criminal prosecution.

5. The fifth part of the document discusses the importance of training and education for all personnel involved in the record-keeping process. It states that all personnel must receive appropriate training and education to ensure that they are able to perform their duties accurately and efficiently. The document also requires that training and education be provided on a regular basis to keep personnel up-to-date on the latest record-keeping practices.

6. The sixth part of the document discusses the importance of communication and coordination between all personnel involved in the record-keeping process. It states that all personnel must communicate and coordinate their efforts to ensure that the records are accurate and complete. The document also requires that all personnel must be kept informed of any changes to the record-keeping requirements.

7. The seventh part of the document discusses the importance of the record-keeping process in the overall financial system. It states that the record-keeping process is a critical component of the financial system and that it plays a key role in ensuring the integrity of the system. The document also notes that the record-keeping process is essential for the ability to detect and prevent fraud.

8. The eighth part of the document discusses the importance of the record-keeping process in the context of the overall business. It states that the record-keeping process is a key component of the business's internal control system and that it plays a key role in ensuring the accuracy of the financial statements. The document also notes that the record-keeping process is essential for the ability to detect and prevent fraud.

9. The ninth part of the document discusses the importance of the record-keeping process in the context of the overall industry. It states that the record-keeping process is a key component of the industry's internal control system and that it plays a key role in ensuring the accuracy of the financial statements. The document also notes that the record-keeping process is essential for the ability to detect and prevent fraud.

10. The tenth part of the document discusses the importance of the record-keeping process in the context of the overall economy. It states that the record-keeping process is a key component of the economy's internal control system and that it plays a key role in ensuring the accuracy of the financial statements. The document also notes that the record-keeping process is essential for the ability to detect and prevent fraud.

Site Y - OP 84

P90-13-Z1

4-25-90

OP 84 A: Structure 40, 8 m S \rightarrow N over structure
structure on ridge, beginning S side
orientation 340°

Renando
Escobar
green shirt

~~OP 84~~ B: Str. 1, 11 m W \rightarrow E over structure
beginning W side structure
orientation 109°

~~MORSES~~
MORSES
Pedro

OP 84 ~~C~~ C: Str. 5, the big one, 8 m W \rightarrow E
fence running over top of structure
beginning at W end.
orientation 83°

~~OP 84~~ D: Structure 6, ~~11~~ 11.0 m long N \rightarrow S over
structure, starting N end
orientation 345°

5-2-90

OP 84 E: structure 1, from E side of str., begins 6.7
m E of inside of back basal wall, orientation
different than 84B because 84B oriented wrong

CP-25-10

наименование	Смесь А-Б-В-М-Э	Органиканти	г.А. НР-ТО
№ доз.	Полноразмерный	Смесь А-Б-В-М-Э	Органиканти
Год выпуска	1980	1980	Нормативы

11/10/01	1000	30-W	1	11	11/2	2-30-8940
		1000000	100	W	1000000	

[illegible]

1. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
 2. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
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 10. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

Op. 5-10

1. The first step is to identify the problem. In this case, the problem is that the system is not working properly. The user has reported that the system is not working properly, and the user has provided some information about the problem. The user has reported that the system is not working properly, and the user has provided some information about the problem.

4-25-90

P90-13-22

84 A/01 - 0-20cm BGS, 0-1m ~~NE~~ N
sherds off side of structure, not very many
obsidian sherds
1 bag

84 A/02 - 20-40 same area as A/01
level of rocks on W side of trench at 35cm
possible floor? clean the dirt
obsidian

4-26-90

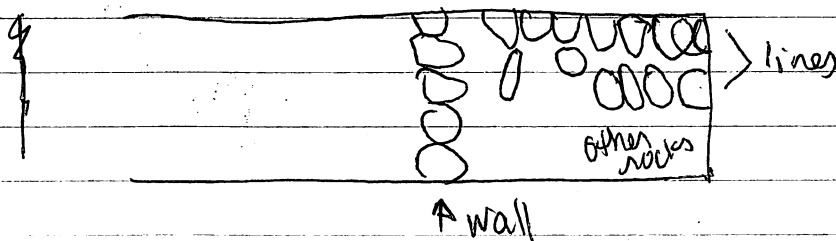
84 A/03 - 0-20 cm ^{NEC}, 1-2 m N of origin
20-40 cm in 1-120 cm of trench
cleared to layers of rocks, small & med sized
tiny obsidian

84 A/04 - 0-³⁰ cm ~~cm~~, 2-3 m N of origin
removing tumble, lots of fumble
obsidian
sherds

84 A/05 - 0-20 cm BGS, 3-4 m N of origin
coming up to summit, line of rocks visible
on surface, IT BETTER BE A WALL!

4-27-90

84 A/06 - 0-¹⁵ cm BGS, 4-5 m N of origin
cleaning rocks, lots of rocks, very shallow
& possible lines of rocks behind wall in
previous m square, run // to length of
trench



1-1-10

OP-25-2

11 10000 101-0 200 105-0 - 10 A 10
10000 101-0 200 105-0 - 10 A 10
10000 101-0 200 105-0 - 10 A 10

101A 10 10000 101-0 200 105-0 - 10 A 10
10000 101-0 200 105-0 - 10 A 10
10000 101-0 200 105-0 - 10 A 10

OP-25-2

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OP-25-2

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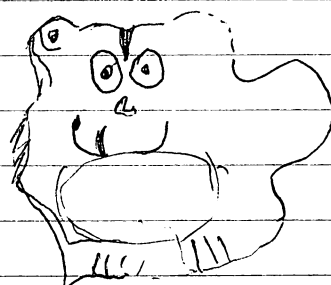
4-25-90

P90-13.23

sherds 84 B/01 - 0-20 cm ^{BGS}, 0-1 m E of origin
possible line of rocks at ~~the~~ bottom of level
1 bag

sherds 84 B/02 - 20-40 cm ^{NWE} BGS, same area as above
fig frag
1 bag
Carbon - at 40 cm BGS, not touched I don't think
but not in place, at 25 cm E of origin at
trench wall N,
figurine frag - monkey? ^{bat} I don't know, very
cute, some sherds

bat?
—



sherds 84 B/03 - 0-20 cm 1-2 m E of origin
2 bags CONTINUE

4/26/90

sherds 84 B/04 - 0-20 cm BGS 0-1 m W of origin
trench now 1 m longer

sherds 84 B/05 - 20-40 cm ^{NWE} BGS, below 84 B/04
1 bag fair amt. sherds - large bag.

sherds 84 B/06 - 40-60 cm BGS, same area, removing
obsidian rocks (tumble), mano frag in NE quadrant
mano of square 12 cm X 7 X 7, at 45 cm BGS,
turned up w/ other rocks.

01-01-05

01-25-05

Amperage for 3 wires 0.50 - 0.50 - 0.50
Total of notes on the bottom of each page

2001

2001

2001

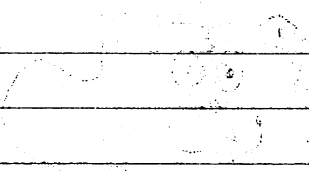
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2001

Amperage for 3 wires 0.50 - 0.50 - 0.50

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Amperage for 3 wires 0.50 - 0.50 - 0.50

Gerardo ^{young} ~~Santiago~~ Rodriguez
4-25-90 ~~Santiago~~ chepe

790-113-24

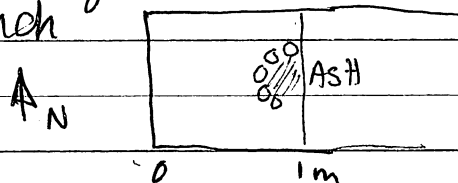
84 C/01 - 0-20 cm BGS, 0-1 m ^E of origin
Burnt earth at 20 cm BGS on E side of trench
ash lens at 40 cm N of wall & 85 E. ^{fine grey} powdery
bajareque only, no sherds

continues

84 C/02 - Ash lens continues 65 cm E to
E trench wall, 25-53 cm N of trench wall
1 bag ~~ornillo~~

20-40 cm BGS, 0-1 m E
4-26-90

The ORNILLO 30 cm BGS at E wall where it
disappears, 25 cm from N wall, 15 cm
from ~~N~~ S wall, extends 30 cm W from
where it disappears into the wall,
At this it is a half circle of smallish rocks
that extends into the trench



sherds 84 C/03 - 40-50 cm below 84C/02
1 bag except for ornillo

84C/04 - 0-20 cm, 1-2 m square
no sherds, rock thing - just a rock?

sherds 84 C/05 - 20-40 cm ^{NEC}, 1-2 m square
down to top of ornillo

sherds bajareque 84 C/06 - contents of ornillo,

13-01-01

1000

10/10/1919

124

49

234

Marios
Carlos Enrique

4-25-90

P90-13-25

84 D/01 - 0-20 cm BGS, 0-1 m S of origin
Some rocks visible at 20 cm

EMPTY LOT

NO SHERDS

NO BATA REQUR

NO HAY NADA

84 D/02 - 20-40 cm BGS, same area
2 sherds - a real big lot.

4-26-90

84 D/03 - 0-20 cm BGS, 1-2 m S of origin

CARBON SAMPLE - from among rocks, fairly
large chunks, too, very nice, lots.

a few
sherds

1 bag

125-140 cm S of origin, 10-15 cm BGS ~~thru~~
extends over long area 10-15 cm E of W wall
of trench

more carbon in SE corner of trench 25 cm W
of wall 180 cm S of origin, 15 cm deep
not very much, so did not keep it
removing large rocks

84 D/04 - 0-~~25~~ ^{SNE} 25 cm BGS, clearing through
lots of rocks on surface, almost to summit
2-3 m S of origin, removing very large
rocks, no sherds, only a piece of bone
prob. a femur of some kind of small animal

bone
1 bag

84 D/05 - 0-30 cm BGS on top of structure
1 bag Scored censer lid, a few sherds
3-4 m S.

CHINA
EXPENSES

83-1-10

83-1-10

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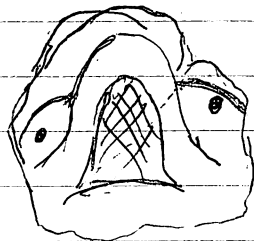
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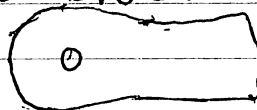
P90-13-26

84B/06 cont. fig. frag. Bird face w/open
beak

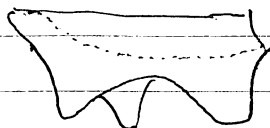
shards
fig frag.
obsidian
ear spool



also strange ceramic
object like a giant needle
but broken



also very cute little tripod bowl 6.5 cm in
diameters, possibly La Champa, almost whole



also ear spool

84B/07 - 0-20 cm BGS, 2-3 m E of origin
(now 3-4 m E of end)

shards 4-27-90

84B/08 - cleaning tumble starting 120 cm from
end of trench, ripping all rocks in search of a
wall, to 2.5 m at 35 cm BGS N wall

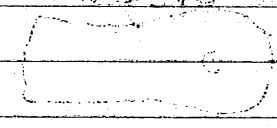
shards 84B/09 - cont. to clean tumble, from 2 m to 3.6
E, 35 cm BGS. cont. up slope
still no wall, solid tumble

shards 84B/10 - 0-20 cm BGS, 4-5 m from end of trench
coming on to top of structure
A WALL! A WALL

15

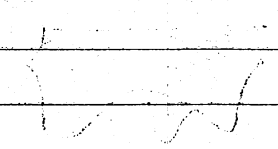
majority map land part of area 1000

shown knowledge of land
method used



known
area
more
large
area

in most land bought with cash and
shown to some, some of the area, etc.



1000 area

majority of the area, 1000 area - 1000
(has for the area)

majority of the area, 1000 area - 1000
shown to some, some of the area, etc.

shown to some

majority of the area, 1000 area - 1000
shown to some, some of the area, etc.

majority of the area, 1000 area - 1000
shown to some, some of the area, etc.

P90-13-27

sherd 84D/06 - 0-30 cm BGS 4-⁶ m. south of
1 bag origin on top of structure
extended another m S, still very few sherds
1 x 2 m area

84D/07 - cleaning rocks, removing tumble, looking
for walls between .75 and 3.5 m S
sherd obsidian structure seems to have been built of very
1 bag large rocks, averaging 30+ cm in at least
one dimension

4-27-90

84D/08 - 0-20 cm ^{NEC} BGS, last m of trench
on S side of structure 9-10 m
extended 5 m, rocks in first m, so
continued away from structure, also only 1 sherd
still only 1 sherd 9-11 m

sherd 84D/09 - 20-40 cm in added m ^{square} of trench
10-11

84D/10 - 0-~~40~~⁴⁰ cm BGS, 2-3 m^N from S end of trench
EMPTY LOT 8-9 m S of origin

there is nothing here but a few rocks

84D/11 - 3-4 m N from S end of trench, 0-20 cm BGS SWC
7-8 m S of origin

4/30/90

84D/12 - 20-40 cm BGS, same area
EMPTY LOT

10 March 1944 2000 hrs 00-00 - 10/11/44

estimate to 1000 hrs

10 March 1944 2000 hrs 00-00 - 10/11/44

estimate to 1000 hrs

10 March 1944 2000 hrs 00-00 - 10/11/44

estimate to 1000 hrs

10 March 1944 2000 hrs 00-00 - 10/11/44

estimate to 1000 hrs

estimate to 1000 hrs

00-45-4

10 March 1944 2000 hrs 00-00 - 10/11/44

estimate to 1000 hrs

10 March 1944 2000 hrs 00-00 - 10/11/44

estimate to 1000 hrs

estimate to 1000 hrs

10 March 1944 2000 hrs 00-00 - 10/11/44

estimate to 1000 hrs

10 March 1944 2000 hrs 00-00 - 10/11/44

estimate to 1000 hrs

estimate to 1000 hrs

10 March 1944 2000 hrs 00-00 - 10/11/44

estimate to 1000 hrs

00-45-4

10 March 1944 2000 hrs 00-00 - 10/11/44

estimate to 1000 hrs

p90-13-28

84 C/07 - 2-~~4~~⁴ m E of origin, 0-40 cm BGS

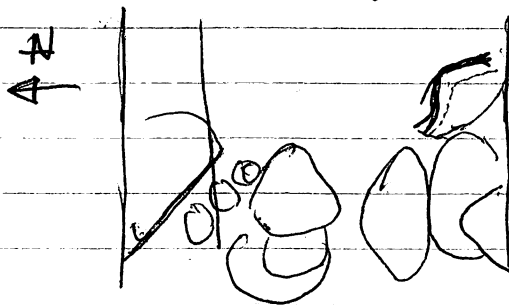
4-27 -90

84 C/08 - ~~3-4~~⁴⁻⁵ m E of origin, 0-20 cm BGS
possible line of rocks on surface, will see
there actually does seem to be a wall, or at least
a line of rocks in this m square

84 C/09 - cleaning rocks, removing tumble and dirt
between 2 m and end of trench at 5 m

lots of tumble, - WHERE IS THE DAMN WALL?!

~~at~~ between 3.35 - 3.45 a fairly large piece of bowl
possibly Lachampa, at 30 cm BGS, extending
13 cm out from S trench wall, directly behind
a possible wall, not yet clarified, seems to be
about 1/2 the bowl
stuck in the ground
broken edge is up
bottom faces upslope
only partial

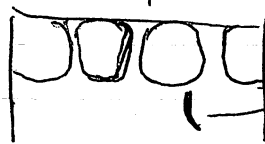


4/30/90

84 C/10 - 5-6 m E of origin, 0-40 cm BGS
only Gerardo here today, Chese did not show
no explanation, no note, nothing

at 30 cm BGS very nice wall appears

4 large rocks across trench, w/ 2 very
large sherds in front, in amongst all the
tumble 40 cm BGS 20 cm in front
40 cm N of S ~~main~~ trench wall sherds of wall



2000-01-01

2000-01-01 - 2000-01-01 - 2000-01-01

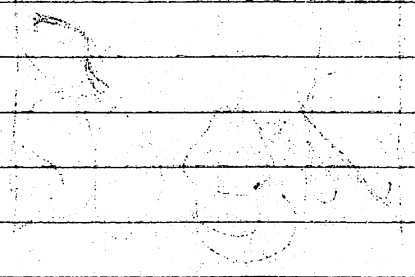
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2000-01-01 - 2000-01-01 - 2000-01-01

2000-01-01 - 2000-01-01 - 2000-01-01

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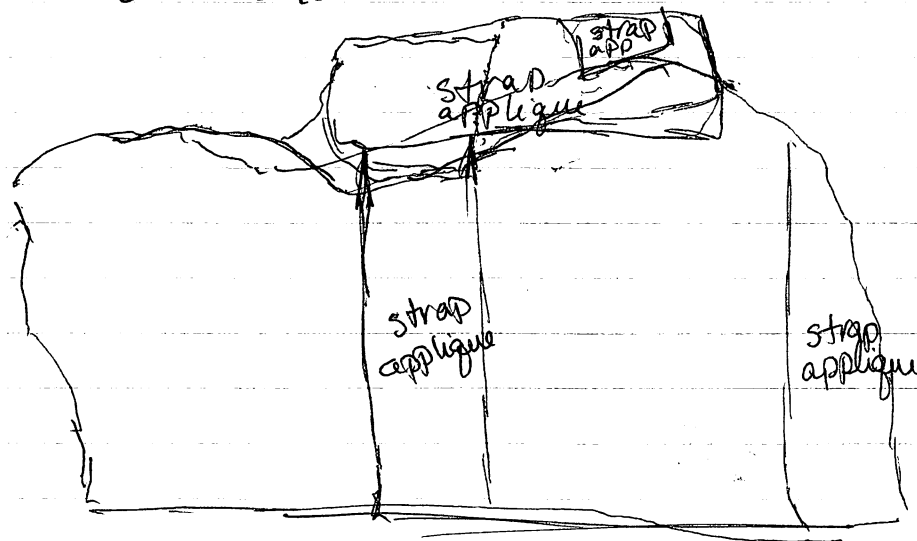
2000-01-01 - 2000-01-01 - 2000-01-01

P90-13-29

sherds
obsidian
1 small bag

84A/07 - cleaning in front of wall in 4 m square N of origin, 1x1 m square area, removing tumble to expose front of wall wall is very nice, 3 courses high, the low stones being rather small, capped with larger ones probable terrace in front of wall extending 1m to S. to front of another possible wall

84A/08 - 5-6 m N of origin, cleaning dirt off rocks just below surface 0-15 cm BGS NEC very few sherds, large modeled censer frag at ~~5.45 m N~~ 5.45 m N, in trench wall, at 15 cm BGS



84A/09 - 6-7 m N of origin, 0-15 cm BGS cleaning down to rocks

4/30/90

3 sherds
1 bag

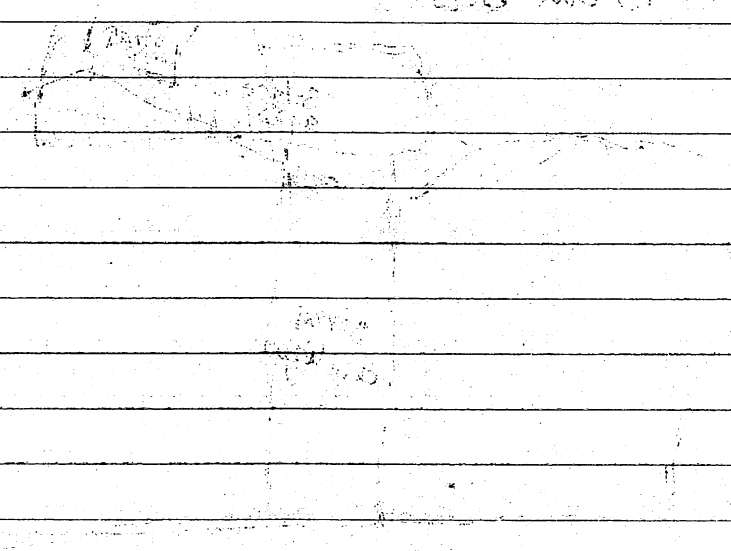
84A/10 - 7-8 m N of origin, last m of trench no rocks, no nothing continue to 40 cm BGS NEC

Page 1

8th Nov - Clearing in front of house - 10' x 10' area
1st Nov - 1st of clearing in front of house - 10' x 10' area
2nd Nov - 2nd of clearing in front of house - 10' x 10' area
3rd Nov - 3rd of clearing in front of house - 10' x 10' area
4th Nov - 4th of clearing in front of house - 10' x 10' area
5th Nov - 5th of clearing in front of house - 10' x 10' area
6th Nov - 6th of clearing in front of house - 10' x 10' area
7th Nov - 7th of clearing in front of house - 10' x 10' area
8th Nov - 8th of clearing in front of house - 10' x 10' area
9th Nov - 9th of clearing in front of house - 10' x 10' area
10th Nov - 10th of clearing in front of house - 10' x 10' area

10th Nov
11th Nov
12th Nov

8th Nov - 8th of clearing in front of house - 10' x 10' area
9th Nov - 9th of clearing in front of house - 10' x 10' area
10th Nov - 10th of clearing in front of house - 10' x 10' area
11th Nov - 11th of clearing in front of house - 10' x 10' area
12th Nov - 12th of clearing in front of house - 10' x 10' area
13th Nov - 13th of clearing in front of house - 10' x 10' area
14th Nov - 14th of clearing in front of house - 10' x 10' area
15th Nov - 15th of clearing in front of house - 10' x 10' area
16th Nov - 16th of clearing in front of house - 10' x 10' area
17th Nov - 17th of clearing in front of house - 10' x 10' area
18th Nov - 18th of clearing in front of house - 10' x 10' area



8th Nov - 8th of clearing in front of house - 10' x 10' area
9th Nov - 9th of clearing in front of house - 10' x 10' area
10th Nov - 10th of clearing in front of house - 10' x 10' area
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18th Nov - 18th of clearing in front of house - 10' x 10' area

8th Nov - 8th of clearing in front of house - 10' x 10' area
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16th Nov - 16th of clearing in front of house - 10' x 10' area
17th Nov - 17th of clearing in front of house - 10' x 10' area
18th Nov - 18th of clearing in front of house - 10' x 10' area

19th Nov
20th Nov
21st Nov

4/30/90

sherds
bajareque
metate frag
1 bag

84 B/11 - cleaning rocks, removing tumble 70 cm in front of inside edge of wall to front of wall. 20 - ~~20~~ cm BGS

metate frag
front of (outside) of back wall? at 60 cm BGS
a very big wall, did I pull out upper parts?

sherds
bajareque
1 bag

84 B/12 - in front of wall, removing rocks to expose depth of wall, 1x1 m square, 60-85 cm munched through front course of wall, ~~the~~ does not appear in S profile so prob was partly gone anyway, 2 upper courses beautiful in N trench wall OH WELL

sherds 84 B/13 - 5-6 m from end of trench, 0-~~20~~ cm BGS NEe, very little
1 bag
CARBON SAMPLE - very nice chunks of carbon
10 cm BGS, 30 cm behind wall, 1 m from end of trench, in S trench wall

bone
sherds 84 B/14 - area ^{inside} behind wall to 6 m mark
1x1.4 m, 20-40 cm BGS NEe
nothing not even rocks

bone
sherds 84 B/15 - 6-7 m from end of trench, 0-20 cm BGS

84 B/16 - same area, 20-40 cm

08-12-01

08/12/01

84 8/11 - 08/12/01 - 08/12/01
in front of house of 1000 ft. to 1000 ft.
to 1000 ft. to 1000 ft.

84 8/11 - 08/12/01 - 08/12/01
in front of house of 1000 ft. to 1000 ft.
to 1000 ft. to 1000 ft.

84 8/11 - 08/12/01 - 08/12/01
in front of house of 1000 ft. to 1000 ft.
to 1000 ft. to 1000 ft.

84 8/11 - 08/12/01 - 08/12/01
in front of house of 1000 ft. to 1000 ft.
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84 8/11 - 08/12/01 - 08/12/01
in front of house of 1000 ft. to 1000 ft.
to 1000 ft. to 1000 ft.

84 8/11 - 08/12/01 - 08/12/01
in front of house of 1000 ft. to 1000 ft.
to 1000 ft. to 1000 ft.

84 8/11 - 08/12/01 - 08/12/01
in front of house of 1000 ft. to 1000 ft.
to 1000 ft. to 1000 ft.

84 8/11 - 08/12/01 - 08/12/01
in front of house of 1000 ft. to 1000 ft.
to 1000 ft. to 1000 ft.

84 8/11 - 08/12/01 - 08/12/01
in front of house of 1000 ft. to 1000 ft.
to 1000 ft. to 1000 ft.

84 D/13 - 4-5 m N of S end of trench, connecting
 4 sherds 2 ends of trench, 0-20 cm BGS
 1 bag surface lines of rocks in this meter
 flecks of carbon, not enough for a sample
 6-7 m S of origin

84 D/14 - 1-2.3 m ^{8.7-10 m S of origin} N of S end of trench,
 removing tumble 20-50 cm BGS
 sherds A WALL, A WALL, the first unquestionable
 1 bag wall in this whole damned trench
 at \approx 2 m from S end of trench
 finally!

84 D/15 - 1x1 m area in front of wall, attempt ^{on S end of tr.}
 9 sherds to find bottom of wall, 50-~~60~~ cm BGS
 1 bag had to stop at 60 due to huge rocks
 1 pick traumatized Magdalena Grp. in 4 pces.

sherds 84 D/16 - 0-1 m at S. end of trench, going N,
 1 bag 60-80 cm BGS 10-11 m S of origin

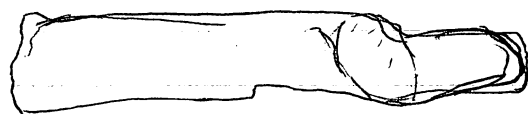
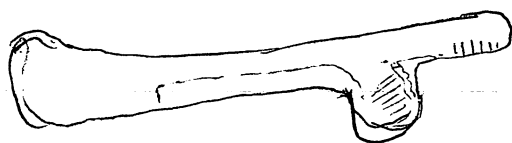
5-2-90
 sherds 84 D/17 - 0-40 cm BGS, ^{NEC} 1x1 m extension of
 1 bag trench to S. 11-12 m S of origin.
 CARBON SAMPLE - at \approx 20 cm in SE corner of
 trench, removed by workers, pos. contaminated,
 but consists of fairly large chunks.

sherds 84 D/18 - 40-60 cm BGS NEC, same area
 observation

P90-13-32

shards
bone
1 bag

84 A/11 - 8-9 m N of origin, extending trench 1 m N,
0-40 cm BGS very weird bone



shards
obsidian
1 bag

84 A/12 - 40-60 cm BGS same area
cleaning rocks

84 A/13 - 0-40 cm BGS, next m ^N 9-10 m N
from origin

5-2-90

shards
1 bag

84 A/14 - 40-60 cm BGS ^{NEC}, same area as 84A/13
base in rocks

2 shards

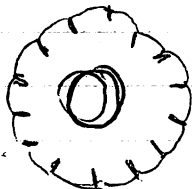
84 A/15 - 0-40 cm BGS, next m ^N 10-11 m
N of origin

shards

84 A/16 - 40-60 cm BGS ^{NEC}, same area as 84A/15
tiny broken up shards, not very many

shards
obsidian
ear spool
metate foot on

84 A/17 - 60-80 cm BGS NEC, last 1.5 m of trench
N, ear spool is 22 mm across, 14 mm high
little grooves incised on
out side edge



SR 51-099

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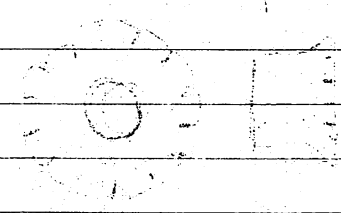
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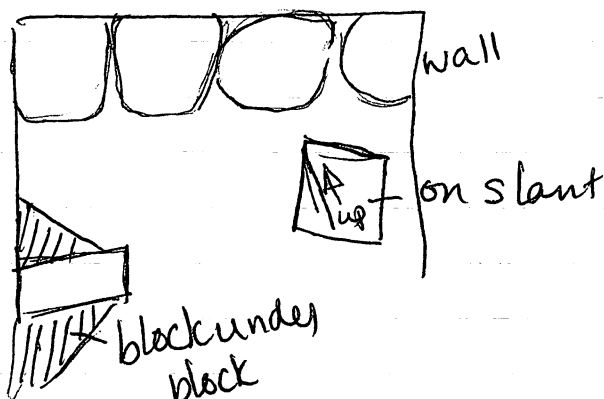


P90-13- 33

FLAG
shards

84C/10 cont. - some cut blocks in the tumble, very awkwardly angled so they are prob. tumble too. Sherd is large pc. of conejo plate several pieces fit together

sketch of cut blocks



shards 84C/11 - area 1x1m in front of wall, 40-60 cm obsidian BGS, trying to find bottom of wall

5-2-90

shards 84C/12 - move 1x1m up structure, 6-7m E of center frog origin, 0-20cm, coming up to top of str. removing some rocks, above ~~the~~ wall
1 bag munch through wall OONAGH O'DWYER

shards 84C/13 - same area, 20-40cm BGS NWC, 0-60cm NEC cleaning dirt, another line of rock at 30cm BGS just beyond real wall

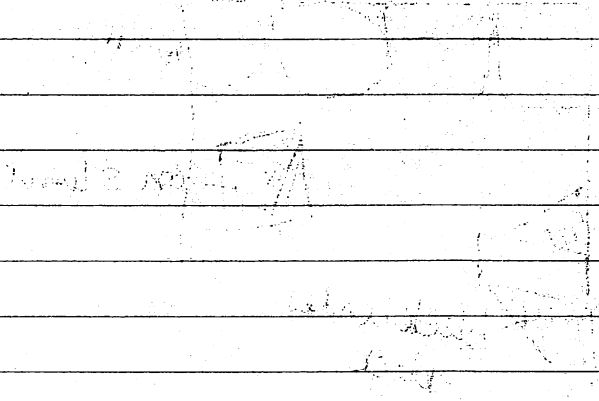
shards 84C/14 - last 1m of trench as laid out, 7-8m 0-20 cm BGS
1 bag

cc - c-ops

Identify the in 0200 hrs area - first 01/2 p/2
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Identify the in part of 01/2000

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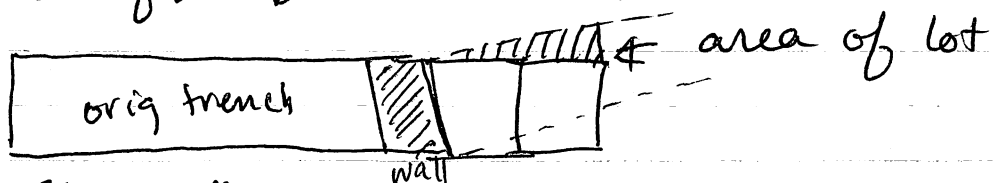
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Identify the in part of 01/2000, first 01/2 p/2

P90-13 - 34

84 B/17 - trench reorientation, hit back wall at $\frac{1}{2}$, corrected to 90° at wall

84 B/17 - Δ area where trench corrected to 260 cm from basal wall to correction



0-20 cm BGS

5-2-90

84 B/18 - 20-40 cm BGS, same area as 84 B/17

10-21-88

1000 hrs. no movement in water - 800 hrs
1000 hrs. no movement in water - 800 hrs

1000 hrs. no movement in water - 800 hrs

1000 hrs. no movement in water - 800 hrs

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1000 hrs. no movement in water - 800 hrs

5-2-90

P90-13-35

1 sherd 84E/01 - beginning of trench on E side of str 1
begins 6.7m ~~minimum~~ in front of inside edge
of wall, 0-1m, 0-20cm BGS

84E/02 - same area, 20-40 cm BGS
sherds coming down on lots of rocks, pos line
in E ~~end~~ wall

84E/03 - moving E 1m off structure, 0-20cm BGS
NWC, EMPTY LOT 0 - neg 1.

sherds 84E/04 - 20-40 cm BGS, same area
a few sherds

sherds 84E/05 - 40-60 cm BGS, same area
obsidian 1 bag (lg)
rocks at this level ~~approx~~ 60 cm

bones 84E/06 - 0-~~60~~ cm BGS, moving E another m
sherds neg 1 & neg 2, bones - not human, animal long
bones of some kind from above 40 cm BGS

5-3-90

WALL ^{MALTA} parallel to axis of trench, 60 cm from
S wall of trench 0-2m E of origin MALTA

84E/07 - 60-80 cm BGS on S side of wall
2m - 2m E of origin, 0-60 cm N of S trench wall
~~the~~ wall described above is at least 2 courses high
runs into end of trench on NE, seems to peter
out at \approx 10 cm E of origin, will follow to E
later

84E/08 - 80-100 cm BGS, same area as 84E/07
looking for bottom of wall first

7-10-68

09-5-6

[illegible]

7009 MS A - CF, 1940-1942, 20/348

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and and, and and - and

[illegible][illegible]

					of S-8
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[illegible]

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TOD HAW TO 0000 00 0000

P90-13-36

sherds
1 bag
obsidian 84D/19 - 0 - 1.2 m N of S end of trench
60 - 80 cm BGS, to end of rocks, hopefully
there are no more. ~~not~~ more rocks, a fair
amt. of sherds - finally, a big bag for Marcos
Monte Grande Grp., Ulua, La Champa
10.8 - 12 m S of origin

sherds
obsidian
frag 84D/20 - same area, 80 - 100 cm BGS
1 bag, fairly large

84D/21 - 1.2 - 1.8 m N of S End of trench,
70 - 100 cm BGS 10.2 - 10.8 S of origin
clearing to front of pos. wall at 1.8 m

sherds
censer
frag 5-3-90
84D/22 - 1.7 m - 2.75 m N of S end of trench
80 - ~~100~~⁹⁵ cm BGS

sherds 84D/23 - same area, 95 - 120 cm BGS

84D/24 - area behind wall ^{at 2.75}, 1 x ~~1~~¹ m, 10 cm
deep, 30-40 cm BGS
EMPTY LOT

2 sherds 5-4-90
84D/25 - area behind wall, 1 m N to 1.80 m N
20-40 cm BGS, removing rocks, looking for wall
schist slab in front of wall, flat like it was
a paving stone, very large

02-27-09

Went to line 2 in N 54-0 - 1/2 CP8
along with other 2 people, 2 people were 0.6
miles from the shore. The water was very calm
and the wind was very light. The water was very
calm and the wind was very light. The water was very
calm and the wind was very light.

2000 m 0.6 CP8 - 2000 m 0.6 CP8
2000 m 0.6 CP8 - 2000 m 0.6 CP8

Went to line 2 in N 54-0 - 1/2 CP8
along with other 2 people, 2 people were 0.6
miles from the shore. The water was very calm
and the wind was very light. The water was very
calm and the wind was very light.

Went to line 2 in N 54-0 - 1/2 CP8
along with other 2 people, 2 people were 0.6
miles from the shore. The water was very calm
and the wind was very light. The water was very
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2000 m 0.6 CP8 - 2000 m 0.6 CP8
2000 m 0.6 CP8 - 2000 m 0.6 CP8

Went to line 2 in N 54-0 - 1/2 CP8
along with other 2 people, 2 people were 0.6
miles from the shore. The water was very calm
and the wind was very light. The water was very
calm and the wind was very light.

Went to line 2 in N 54-0 - 1/2 CP8
along with other 2 people, 2 people were 0.6
miles from the shore. The water was very calm
and the wind was very light. The water was very
calm and the wind was very light.

shards
bag

Hand-drawn sketch of a geological cross-section. The left side is labeled "Rock" and shows a shaded area. The right side is labeled "under" and shows a shaded area. A vertical line separates the two. The text "84A/19" is written on the right side.

~~24 Apr~~ - shed concentration

shards 84A/20 18m N of origin - 10 m N of origin
obsidian removing tumble, 60-80 cm BGS

84A/21 - last m N of origin (10-11 m)
80-100 cm BGS

84A / 22 - 1.0 - 1.7 m S of Nene of trench
removing tumble on W side of trench, 40-50 cm
BGS, moving to E side too
cut block - 27 x 24 x 7 cm at ~~the~~ W wall, 9.8 m N
of origin, 60 cm BGS
fair amt. sherds, laka disk w/ hole
88 mm x 75 mm x 10 mm thickest part
hole \approx 8 mm across

PC-21-SP7

2/29 MACB 13. down. RPN for 00017 spm. 100
MACB 11 down. RPN for 00017 spm. 100

2/29 MACB 13. down. RPN for 00017 spm. 100

MACB 11 down. RPN for 00017 spm. 100
MACB 10 down. RPN for 00017 spm. 100

2/29

MACB 13. down. RPN for 00017 spm. 100
MACB 11 down. RPN for 00017 spm. 100

MACB 10 down. RPN for 00017 spm. 100

2/29

MACB 13. down. RPN for 00017 spm. 100
MACB 11 down. RPN for 00017 spm. 100

MACB 10 down. RPN for 00017 spm. 100
MACB 9 down. RPN for 00017 spm. 100

MACB 8 down. RPN for 00017 spm. 100
MACB 7 down. RPN for 00017 spm. 100

MACB 6 down. RPN for 00017 spm. 100
MACB 5 down. RPN for 00017 spm. 100

MACB 4 down. RPN for 00017 spm. 100
MACB 3 down. RPN for 00017 spm. 100

MACB 2 down. RPN for 00017 spm. 100
MACB 1 down. RPN for 00017 spm. 100

sherds
candaleiro

84C/15 - Same area 20-40 cm BGS
candaleiro frag.

very soft soil w/ lots of sand in it - oops - looks
like fill - where ^{was} the wall?

84C/16 - moving back to lower part of
trench 110 - 170 m, 30-⁵⁰ cm BGS NWC

5-3-90

84C/17 - ~~1.0 m~~ 1.0 m - 2.0 m E of origin,
removing tumble, cleaning dirt, 50-80 cm BGS

84C/18 - 2.0 - 3.5 m E of origin, 40-60 cm
BGS looking for the damned wall!

5/4-90

sherds 84C/19 - cleaning rocks in front of wall, ^{at 24m} 30-105
cm BGS ~~at~~ WALL, ~~30 cm~~ 30 cm in front
of wall, to wall, some sherds

sherds
mano
frag

84C/20 - cleaning up above wall, front of wall
to 60 cm back, 30-50 cm BGS, mano frag in tumble

84C/21 - 0-1.0 m E of origin, 40-70 cm BGS
continue

sherds

5-7-90 - Gerardo is sick, chepe has to work alone
84C/21 - continued

84C/22 - another m W, extend trench 1 m W
0-40 cm BGS, 0-1 m W of origin

88 - 01-078

88-01-078 - 05 - 1948
for 01011101

88-01-078 - 05 - 1948
for 01011101

88-01-078 - 05 - 1948
for 01011101

88-01-078

88-01-078 - 05 - 1948
for 01011101

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for 01011101

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for 01011101

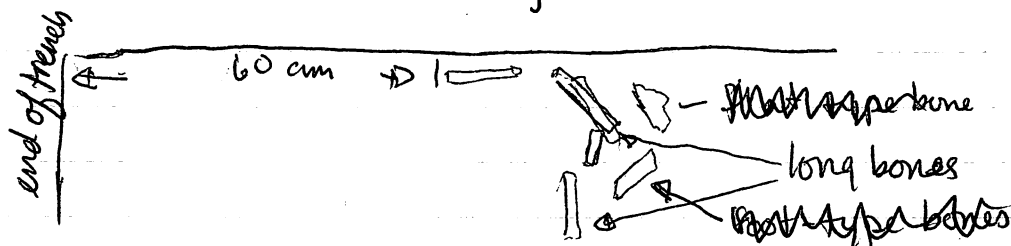
88-01-078 - 05 - 1948
for 01011101

84E/09 - 1x1m extension to E, 2-3m E of origin
0-40 cm BGS, looking for E corner of wall

wall is only 20 cm high, no evidence of more, top is at ≈ 60 cm BGS

lots of bones at 20 cm BGS, 0-30 cm N from S wall of trench, 60-85 cm W of end of trench do not seem to be human, also are well above occupation layer, tiny piece of carbon next to one bone, all seem to be long bones

Photo # C90-B-9 ij - bones in 84E/09



1 bag 84E/10 - 40-80 cm BGS, 2-3m E of origin, area outside of wall, wall corners ~~to~~ to N

shards 5-4-90
bag 84E/11

84E/11 - 80-100 cm BGS, ^{NEC} same area as 84E/10
getting base of wall N

WALL MALTA

84E/12 - .5m E of origin to .5m W of origin
removing tumble, wall seems to end somewhere in here - so where does it go? a random plat form on plaza side of structure
a wall appears! going across the trench the way it is supposed to, at .1m W of origin 90 cm BGS

100-41-109

1945-46	1946-47	1947-48	1948-49	1949-50	1950-51	1951-52	1952-53	1953-54	1954-55	1955-56	1956-57	1957-58	1958-59	1959-60	1960-61	1961-62	1962-63	1963-64	1964-65	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76	1976-77	1977-78	1978-79	1979-80	1980-81	1981-82	1982-83	1983-84	1984-85	1985-86	1986-87	1987-88	1988-89	1989-90	1990-91	1991-92	1992-93	1993-94	1994-95	1995-96	1996-97	1997-98	1998-99	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	2029-30	2030-31	2031-32	2032-33	2033-34	2034-35	2035-36	2036-37	2037-38	2038-39	2039-40	2040-41	2041-42	2042-43	2043-44	2044-45	2045-46	2046-47	2047-48	2048-49	2049-50	2050-51	2051-52	2052-53	2053-54	2054-55	2055-56	2056-57	2057-58	2058-59	2059-60	2060-61	2061-62	2062-63	2063-64	2064-65	2065-66	2066-67	2067-68	2068-69	2069-70	2070-71	2071-72	2072-73	2073-74	2074-75	2075-76	2076-77	2077-78	2078-79	2079-80	2080-81	2081-82	2082-83	2083-84	2084-85	2085-86	2086-87	2087-88	2088-89	2089-90	2090-91	2091-92	2092-93	2093-94	2094-95	2095-96	2096-97	2097-98	2098-99	2099-00	2100-01	2101-02	2102-03	2103-04	2104-05	2105-06	2106-07	2107-08	2108-09	2109-10	2110-11	2111-12	2112-13	2113-14	2114-15	2115-16	2116-17	2117-18	2118-19	2119-20	2120-21	2121-22	2122-23	2123-24	2124-25	2125-26	2126-27	2127-28	2128-29	2129-30	2130-31	2131-32	2132-33	2133-34	2134-35	2135-36	2136-37	2137-38	2138-39	2139-40	2140-41	2141-42	2142-43	2143-44	2144-45	2145-46	2146-47	2147-48	2148-49	2149-50	2150-51	2151-52	2152-53	2153-54	2154-55	2155-56	2156-57	2157-58	2158-59	2159-60	2160-61	2161-62	2162-63	2163-64	2164-65	2165-66	2166-67	2167-68	2168-69	2169-70	2170-71	2171-72	2172-73	2173-74	2174-75	2175-76	2176-77	2177-78	2178-79	2179-80	2180-81	2181-82	2182-83	2183-84	2184-85	2185-86	2186-87	2187-88	2188-89	2189-90	2190-91	2191-92	2192-93	2193-94	2194-95	2195-96	2196-97	2197-98	2198-99	2199-00	2200-01	2201-02	2202-03	2203-04	2204-05	2205-06	2206-07	2207-08	2208-09	2209-10	2210-11	2211-12	2212-13	2213-14	2214-15	2215-16	2216-17	2217-18	2218-19	2219-20	2220-21	2221-22	2222-23	2223-24	2224-25	2225-26	2226-27	2227-28	2228-29	2229-30	2230-31	2231-32	2232-33	2233-34	2234-35	2235-36	2236-37	2237-38	2238-39	2239-40	2240-41	2241-42	2242-43	2243-44	2244-45	2245-46	2246-47	2247-48	2248-49	2249-50	2250-51	2251-52	2252-53	2253-54	2254-55	2255-56	2256-57	2257-58	2258-59	225
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2001	Sample of washroom air	April 2005	plasma	11/2/04
			2001	11/2/04

[illegible][illegible]

and approximately 1000
square miles of land
of the Department of the Interior

1. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$ (Probability of getting two heads)

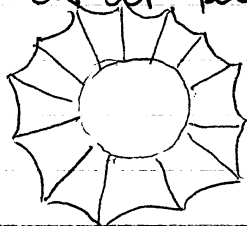
[illegible]

1. Maple (V.M. 3. of maple to 3 m. - 5 m.)
 2. Maple (V.M. 3. of maple to 3 m. - 5 m.)
 3. Maple (V.M. 3. of maple to 3 m. - 5 m.)
 4. Maple (V.M. 3. of maple to 3 m. - 5 m.)
 5. Maple (V.M. 3. of maple to 3 m. - 5 m.)
 6. Maple (V.M. 3. of maple to 3 m. - 5 m.)
 7. Maple (V.M. 3. of maple to 3 m. - 5 m.)
 8. Maple (V.M. 3. of maple to 3 m. - 5 m.)
 9. Maple (V.M. 3. of maple to 3 m. - 5 m.)
 10. Maple (V.M. 3. of maple to 3 m. - 5 m.)

sherds 84A/23 - 1.7 - 2.7 m S of N end of trench, removing
fig frag tumble - there has to be a wall somewhere
(2 parts) piece of totally used obsidian core
obsidian core chert or obs. cortex piece 80-100 cm BGS
obsid. core frag
chert flake wall 11 to medial wall in upper part appearing low

5-4-90

84A/24 - 8.3-7.5 m ~~8.1~~ N of origin
70-100 cm BGS NEC, removing tumble to try
shards to find front wall. - WHERE THE HELL IS IT?
obsidian weird and funky ceramic object - looks like
ceramic thing a sun - is it part of a modeled censer?
measures 11 cm across
there are 11 pieces



CARBON - 90 cm BGS, 25 cm W of E wall, next to
cut block in W trench wall at m
very nice cobble floor at 100 cm BGS
begins at 8.6 N, continues to S, is between
and below 2 walls that are in trench walls
Am unable to find traces of a wall connecting
these two, so hopefully I have not been
manching through the fill of the structure.
I just can't tell.

84A/25 - 7.5 - 6.5 m N of origin, 30- cm BGS
large sherd - 20 cm W of trench wall, 50 cm BGS
at 7.05 m N

2-1-1971

1. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
 2. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
 3. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
 4. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
 5. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
 6. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
 7. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
 8. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
 9. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
 10. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

130 Page number not known. Translated as 11. 11. 11.

25-28 09-10-80

Subject: Microbiology Date: 20/08/2018 Page: 501-59

There is a lot of brown - brown brown - brown of different
yol - to get a brownish brown - brown brown brown

4-25 10:20 AM to 11:00 AM, 11:00 AM to 11:30 AM

1. A. 1000 1. 1000 1. 1000

Received by _____ 2013-01-01

[illegible]

104. The Washington D.C. area is old town

CARD	NO 001	FOLIO	1607	PAGINA	398
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10. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$ of the area of the square is shaded.

0074	M	MO	BW	CHS	E	WHS	1978
0076	F	LO	BL	BRN	A	HLS	1978

[illegible]

the date of birth of applicant provided

12.4 - 1935 - 1936

38. $\sin^{-1} \left(\frac{1}{\sqrt{2}} \right) = \frac{\pi}{4}$

1942 New York New York - 1942 - 1942

P90-13- # 41

1 sherd 84D/26 - area behind second wall to summit wall, 1 x .50 m, 20-30 cm BGS

84D/27 - return to N end of trench, 0-.8 m S of origin, ~~the~~ 40-60 cm BGS NEC
EMPTY LOT

1 sherd 84D/28 - 0-40 cm BGS, 0-1 m N of origin extending trench 1 m to N

84D/29 - is it a lot? I don't remember

Pos. 40-60 cm BGS NEC, same area as 84D/28

5-7-90

84D/30 - 60-80 cm BGS^{NEC}, same area as 84D/28

very few shreds 84D/31 - 0-80 cm BGS, 1-2 m N of origin extending trench 1 m

sherds 5/8/90 Enrique is not here - has dengue

1 bag 84D/32 80-95 cm BGS NEC, 1-2 m N of origin

sherds 84D/33 - removing rocks, cleaning dirt, .85- m S of N end of trench, looking for basal wall of structure, it must be in these big rocks somewhere - FOUND IT! 90 cm BGS

2 shreds 84D/34 - 1 x 1 m in front of wall, 90-110 cm BGS
~~the~~

4-3-2-ONE

turning of new bridge around 2000 15/10/82
2000 08 05 11/08, 11/09

at 8.00, almost 100% of water - 15/10/82
2000 08 05 11/08, 11/09

beginning of 1st rain - 2000 08 05 11/08, 11/09
1st rain - 2000 08 05 11/08, 11/09

rainfall 1st rain - 2000 08 05 11/08, 11/09

rainfall 1st rain - 2000 08 05 11/08, 11/09

2000 08 05 11/08, 11/09

rainfall 1st rain - 2000 08 05 11/08, 11/09

rainfall 1st rain - 2000 08 05 11/08, 11/09

rainfall 1st rain - 2000 08 05 11/08, 11/09

rainfall 1st rain - 2000 08 05 11/08, 11/09

P90-13 - 4/2

shards 84E/13 - 1-2 m W of origin, 0-40 cm BGS NWC
removing tumble

shards 84E/14 - .5-1 m W of origin, 40-60 cm BGS
removing tumble, trying to find another wall

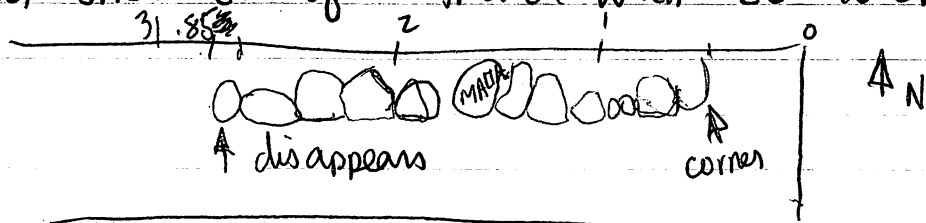
5-7/90

shards
1 med.
bag 84E/15 - 1m -1.9 m W of origin, 40-60 cm BGS NWC
removing tumble, very slowly
something that sort of looks like a wall, but
it is very ugly, only a few rocks in a row

shards
bag 84E/16 - next m. W, 2-3 m W of origin, 0-20 cm BGS
a little more in front of wall - to 40 cm

Walls so far in E - DISORDERLY KNIGHTS

MALTA - runs from .5m - 2.85m from E end of
trench, seems to be the end of a platform that
is not visible on the surface, it is approx 50 cm
BGS, it sticks out of N trench wall 30-40 cm



rocks av. 20 x 22 x 10 cm thick, wall is 2
courses thick, wall is approx. 25 cm high

84E/17 - possible wall at 5.8 m from end of trench
40 cm BGS in front of wall - ST. MARY'S

84E/18 - 0-20 cm BGS, next 1x1 m squ. W.
3-4 m W of or.

obs. 84A/26 - first m of trench, 40-60 cm BGS
 sherds 0-1 m N of origin
 fig frag. bird head fig frag - very detailed
 obs. 2 pc. bird head fig frag

sherds 84A/27 - same area, 40-80 cm BGS

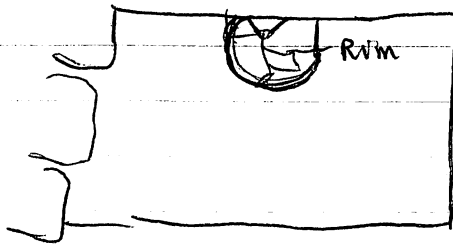
5-7-90

sherds 84A/28 - 0-1 m S of origin, extending trench
 S by 1m, 0-40 cm BGS

84A/29 - same area, 40-70 cm BGS

obsidian
 sherds
 2 bags
 CARBON - removed from trench by workers
 approx 45 cm W of E wall, 60 cm N of S wall
 65-70 cm deep

large sherd 20 x 21 cm across, 42 cm N of S end
 of trench, ~~20 cm~~ extends out from E trench wall 20 cm
 has handle
 in one bag

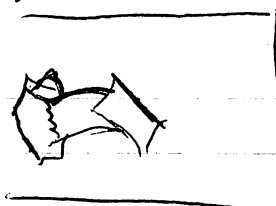


large black
 sherd, I think
 burnt

84A/30 - 70-90 cm BGS, from end of trench
 to line of rocks at 1.2 m

CARBON - more of it, scattered about, 85 cm N
 of S, 35 cm E of W wall; next to wall 30 cm W
 of E wall; at 40 cm N of S, 30 cm E of W wall,
 all at 80 cm BGS

large sherds again
 Titans rings
 25-40 cm E of W



45-80 cm
 N of S.
 75-85 cm
 BGS

81-357

2. NUMBER OF MONTHS TO PAY 25/4/88

1. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
 2. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
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 6. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
 7. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
 8. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
 9. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
 10. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

[illegible]

05-1-0

$\text{direct substitution, input to } Z \text{ is } 1 - 0 = 85 \text{ A} - 0 = 85 \text{ A}$
 $2 \text{ outputs of } Z \text{ is } 1 \text{ A and } 2$

CHS 1000 DE-CP, 1000, 1000, PS, K-108

Модель по методу малых элементов: MODAL	45,00%
Модель по методу конечных элементов: FEM	45,00%
Модель по методу конечных элементов: FEM	45,00%

know	is	a	no	to	and	not	is	a	Q	know	very
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[illegible]

1	1000	1000	1000
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Week 1	6-10		9	10-14
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1976

Desert to north road, 1/2 mile SE - 04 - 614-442

100 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000 6500 7000 7500 8000 8500 9000 9500 10000

Unit 72	Forced purchase of 10 million marks
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VOLUME	100
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1980-1981

10-11-1967

[illegible][illegible]

WOL 01 01 01

P90-13-44

sherds 84C/23 - 40-50 cm BGS. same area as 84C/22

sherds
obsidian 84C/24 - 50-70 cm bgs, same area
~~no obs~~

84C/25 - 0-1.6m from W end of trench, to
rocks under ornillo, 70-90 cm bgs
continue

sherds 5-8-90 Chape is not here today again, sent his kid instead
obsidian 84C/25 - continued
chert flakes bag 2 is large, sherds in small bits

84C/26 - moving 1m to S from main axial trench.
I think the ornillo is sitting on the basal
wall of the structure, so I am trying to find
the basal wall in next 1m over to S
0.7m E from W end of trench to 1.7m E
0-1m S of S trench wall, 0-30 cm BGS
EMPTY LOT

sherds 5-9-90
obsidian 84C/27 - same area as 84C/26, 30-50 cm BGS

sherds 84C/28 - same area, 50-65 cm BGS nothink

12588 84C/29 - moving E 1m from 84C/26, extending
trench to S, 1.7-2.7 from end of orig trench
0-1m S of S trench wall, 0-40 cm BGS

PHOTO C90-B-9 ab - 84C/29 rim of bowl in upright
position w/rock in it, is it a whole bowl?
looking S

10-21-07

10-21-07 10-21-07 10-21-07 10-21-07 10-21-07

10-21-07 10-21-07 10-21-07 10-21-07 10-21-07

10-21-07 10-21-07 10-21-07 10-21-07 10-21-07

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10-21-07 10-21-07 10-21-07 10-21-07 10-21-07

10-21-07 10-21-07 10-21-07 10-21-07 10-21-07

P90-13-45

sherds
obsidian 84A/31 - 90-110 cm BGS NWC, same area
bayouque large bag

5-8-90
sherds 84A/32 - 110-120 cm BGS^{NEC}, same area
obsidian piece of pink chalk

sherds
obsidian 84A/33 - 1.95-3.25 m N of S end of trench
20-50 cm BGS^{NEC}, removing rocks & dirt
lots of obsidian - at least 5 blades, all fairly long
wall at 2.95! just in front of 2 large rocks
some large rim sherds in here 40 cm BGS 40 cm
from W wall, 210 cm from end of trench
84A/34 same area, 50-110 cm BGS, in front of wall
continue

sherds
obsidian 5-9-90
84A/34 - continued, 4 rocks in NE corner next to
bag 2/ wall, continued 10 more cm on
W side of trench (to 125 cm)

sherds 84A/35 - from 5 m mark to 7.5 m from
S end of trench, clearing on E side of
medial wall FRANCIS, 20-40 cm BGS
40 cm to E wall of trench

84A/36 - 6.7-7.3 m N of S end of trench
60 cm wide from W trench wall, 25-50 cm
BGS, looking for corner of FRANCIS
shell spiral type shell that is not jute

74-81-CP9

8/18/81 - 11:00 AM - 12:00 PM - 13/1/81

12/1/81

13/1/81

8/18/81 - 11:00 AM - 12:00 PM - 13/1/81

12/1/81

8/18/81 - 11:00 AM - 12:00 PM - 13/1/81

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8/18/81 - 11:00 AM - 12:00 PM - 13/1/81

12/1/81

8/18/81 - 11:00 AM - 12:00 PM - 13/1/81

12/1/81

P90-13-46

sherds 84E/19 - 20 - 40 cm BGS, area behind wall at 5.80
(front summit wall), 6.75 - 7.3 m W of origin

sherds 84E/20 - connecting meters // B & E, 0 - ~~40~~ cm BGS
7.30 - 8.20 from end of trench, on summit
of structure

sherds 5-8-90
fig 84E/20 - continued

10-20-19

Went to the bank and got a check for \$100.00
from the company. The check was cashed.

Went to the bank and got a check for \$100.00
from the company. The check was cashed.

Went to the bank and got a check for \$100.00
from the company. The check was cashed.

5-8-90

back to 84B - moving S along basal wall
of structure ADAM BLACKLOCK

84B/19 - 0-1m S of S trench wall of B

sherds 0-1m ~~minimum~~ W of inside edge of ADAM B.
0-20cm BGS

extend 1m to W, // to trench, 1-2m W

sherds 84B/20 - exposing back of wall ADAM B.
20-50cm bgs, same area as 84B/19

5-9-90

sherds
obsidian
mans frag. 84B/21 - clearing rocks from wall exterior, going
for the corner, 50-85cm BGS, .95-2m W
of inside edge of ADAM B.

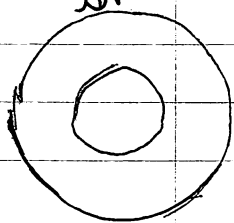
84B/22 - following wall down to bottom, from
N wall of orig. trench to S. end of extension

85-105cm BGS, still removing rocks

210cm N/S X 60cm E/W area

there is a peculiar line of rocks ~~the~~ coming
off ADAM B. at 100cm BGS, strange & too

sherds
basalt frags
obsidian
sherd ring 84B/23 - 50-85cm BGS at SW corner
removing lots of rocks, 60-120cm in
front of wall ADAM B.



very strange sherd ring - looks like a piece
of broken sherd, made into a circle, a hole put in
it, 27mm across, hole is 12mm, highly burnished
on one side, not on the other

FP - 2-10-57

OF 8-7

1000 1000 1000 1000 - 0 0 0 0

1000 1000 1000 1000

8 10 1000 1000 2 10 2 10 1-0 - 11 10 10

8 10 10 10 1000 1000 10 1000 10 1-0 1000

1000 1000 1000 1000 10 10 10 1000

8 1000 1000 1000 1000 1000 1000 1000

1000 1000 1000 1000 1000 1000 1000

OF 8-7

1000 1000 1000 1000 1000 1000 1000 1000

1000 1000 1000 1000 1000 1000 1000 1000

8 1000 1000 1000 1000 1000 1000 1000

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1000 1000 1000 1000 1000 1000 1000 1000

1000 1000 1000 1000 1000 1000 1000 1000

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45-9-90

84D/35 - same area as 84D/34, 110-130 cm BGS
at wall, wall is at 2.70 m S of N end of
trench

84D/36 - 3.0 m - 3.9 m S of N end of trench
25-60 cm BGS at wall

5-10-90

84D/37 - 1x1 m square behind N basal wall ST.
ANDRÉ, 25-45 cm BGS NWe

sherds
bayonague
obsidian 84 B/24 - 1.5m - 2.3 m E of W end of original trench, 95-90 cm BGS, removing rocks in order to determine whether there is another terrace or wall line out there somewhere, none as yet

5-10-90

sherds
bone
obsidian 84 B/25 - 2.3 - 3.1 m E of ~~the~~ W end of trench 50-90 cm BGS, there does not seem to be a wall or terrace that runs the right way no terrace or wall lots of obsidian - 13 pces, some very nice big blades, 1-2 flakes no cores

sherds
2 bags 84 B/26 - 1x1m square, 0-80 cm BGS, ~~the~~ 0-2m from inside edge of wall ADAM B., 2-3 M S of N ^{side} ~~edge~~ of orig. trench cleaning front of ADAM continue oops, an accident to get a lot this deep

5-11-90

sherds
obsidian
bead 84 B/26 - continued unfinished black stone bead, found near bottom right near wall

whistle
frag
sherds
obsidian
bone 84 B/27 - 1x2m area, 0-1m E of inside edge of ADAM B. 0-40 cm BGS, 0-2m S of orig. S trench wall CARBON 40 cm ~~the~~ inside wall ADAM B., 160 cm S. of N orig. trench wall, 5-10 cm BGS nice large chunks though more carbon from nearby, but not sure where prob not good, some from wall itself scapula bone of something

14 - 81-017

for him to give a 30-sec. - 100% of his
performance. 60-sec. 30-35% of his performance
to make particular interest in the above in which
what has been found to be a very important
top of each. 100% of his performance

81-017

himself to give up for 1. in 10-15% - 25% of his
performance. 60-sec. 30-35% of his performance
to make particular interest in the above in which
what has been found to be a very important
top of each. 100% of his performance

100% of his performance. 60-sec. 30-35% of his performance
to make particular interest in the above in which
what has been found to be a very important
top of each. 100% of his performance

81-017

100% of his performance. 60-sec. 30-35% of his performance
to make particular interest in the above in which
what has been found to be a very important
top of each. 100% of his performance

100% of his performance. 60-sec. 30-35% of his performance
to make particular interest in the above in which
what has been found to be a very important
top of each. 100% of his performance

sherds
obsidian
fig frag

84A/36 - 8-9 m^N from S end of trench
45-100 cm BGS, removing rocks from
between 2 walls in trench walls
from cut block corner stone ~~to~~ S to
corner of FRANCIS
continue -

5-10-90

burnt

84A/37 - continued

basaltic
obsidian

sherds

84A/38 - 0-2 m from S end of trench,
moving laterally to E, following huge cobble
line to E, 0-1 m E of E trench wall
0-40 cm BGS NEC

sherds
obsidian

84A/39 - same area, 40-70 cm BGS NEC
coming down on top of wall GIDEON
5 pcs of obsidian here, - why so much today

WZ
obsidian
sherds

84A/40 - area in front of wall GIDEON, 0-8 m N of
S end of trench, 20 cm deep from top of wall ⁷⁰⁻⁹⁰ cm
CARBON - came up in pickwork, 5 cm below ^{BGS}
level of top of wall in center of area,
75 cm BGS, 40 cm E of E wall of orig trench, ~~25~~ 25
cm N of S trench wall
very nice piece of Chamaeleon, ring base

sherds
shell
bone

84A/41 - area behind wall GIDEON, 70 ¹⁰⁰ cm BGS
to 2 m N of S wall, spiral pointy snail-like shell

100 - 1000

demand for low C work. ⁴ in P-8 - 30/1/18
 work - 100% of volume. 200.000 - 20
 a low demand. and a low S. reduced
 of 2 ~~the~~ vote minus 1000 1000
 CHANGE for 100000
 - 100000

1. What is the main purpose of the document?
 2. What are the key findings of the study?
 3. What are the implications of the findings?
 4. What are the limitations of the study?
 5. What are the conclusions of the study?

00-00000

1944-1945 - 1946-1947

	Normal for him? normal or 8-9 - 80% normal
	normal speech production, 3rd percentile expressive
	normal hearing 3 to 3 months, 3rd percentile
	OK 2nd grade 0-3

1. DATA - Information that is collected and recorded.
 2. INFORMATION - Data that has been processed and organized in a way that is useful.
 3. PROCESSED DATA - Data that has been analyzed and interpreted.

[illegible][illegible]

P90-13-51

84C/29 - cont. - no does not turn out to be a bowl, just a large Qicaso rim sherd
40 cm BGS, 25 cm from ~~the~~ SE corner of trench measures 20 cm across, 25 cm from trench wall to outside edge

5-10-90

84C/30 - next 1x1 m to E, E edge of square is .95 m W of wall ARCHIE ABERNETHY
sherds 0-~~40~~⁴⁰ cm BGS^{NEC}, 2.7-3.7 m E of W end of trench
WHERE IS THE DAMNED BASAL WALL?
1-2 m S of N trench wall

84C/31 - same area, 40-~~60~~⁶⁰ cm BGS NEC
sherds
fig frag.
censer frag

84C/32 - area 1.7-2.7 m E of end of trench
sherds 60-75 cm BGS removing rocks
STILL LOOKING FOR WALL! maybe there isn't one - CONTINUE 1-2 m S of N trench wall

5-11-90

84C/32 - continued, a few sherds from cleanup of area

84C/33 - next 1x1 m to E, 2.7-3.7, coming up to wall ARCHIE ABERNETHY, 0-40 cm BGS
from W end of trench
1-2 m S of N trench wall

84C/34 - 40-~~70~~⁷⁰ cm BGS same area, in front of wall ARCHIE sherds
2 bags

15-5-1009

and of the north side of the road - 1/200 - 1/200
about 1/2 mile north of the road. In the
middle of the road is a small pond. The
water is very shallow, and the bottom is
very soft.

07-01-2

and of the north side of the road - 1/200 - 1/200

about 1/2 mile north of the road. In the
middle of the road is a small pond. The
water is very shallow, and the bottom is
very soft.

and of the north side of the road - 1/200 - 1/200

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07-11-2

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and of the north side of the road - 1/200 - 1/200

about 1/2 mile north of the road. In the
middle of the road is a small pond. The
water is very shallow, and the bottom is
very soft.

and of the north side of the road - 1/200 - 1/200

and of the north side of the road - 1/200 - 1/200

5-10-90

84F/01 - 0-20 cm BGS, 0-1 m E of origin
EMPTY LOTOP 84F - 5.2 m long, running E/W from
W side of STR. 6, meets OP D perpendicularly
at m S of N end of trench

2 sherds

84F/02 - same area, 20-40 cm BGS
removing rocks

4 sherds

84F/03 - 1-2 m E of origin, 0-20 cm BGS
in front of wall to 40 cm84F/04 - 0-1.1 m E of origin, 40-65 cm BGS
in front of wall JERROTT BLYTH²
continue

sherds

5-11-90

84F/04 - continued

84F/05 - 1x1 m extension to W, 0-~~50~~⁵⁰ cm BGS
0-1 m W of originsherds
1 bag

5-14-90

84F/06 - 1x1 m extension to W, 1-2 m W of origin
0-40 cm BGS, a few sherds, small bag84F/07 - same area, 40-60 cm BGS, removing
rocks, I hope there is not a wall being ripped
out - probably, seems to have been one

30 - 8-17

07-01-2

07-01-2 07-01-2 07-01-2 07-01-2 07-01-2

07-01-2 07-01-2 07-01-2 07-01-2 07-01-2

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07-01-2

07-01-2 07-01-2 07-01-2 07-01-2 07-01-2

07-01-2 07-01-2 07-01-2 07-01-2 07-01-2

P90-13-53

5-11-90

sherds
bone
shell
1 bag

84A/42 - 2-3 m ^W E of ~~W~~ trench wall (orig trench)
0-2 m N of S end, 0-40 cm BGS
another one of those pointy snail-like shells
wired bone, a long bone of a small animal

obsidian
sherds
1 bag

84A/43 - same area, 40-80 cm BGS NEC
2 more of the whopping rocks at the
bottom, what are they doing there? where are
they going? should I continue to follow?

carved bone bit



carved lines

also a little polished, is a long bone frag
some large pieces of Ulua

84A/44 - 3-4 m E of ~~W~~ wall orig. trench,
0-2 m N of S end of trench, 0-45 cm BGS ^{NEC}
last m to follow whopping cobbles - are not
at same angle as structure anyway
continue

sherds
obsidian

5-14-90

84A/44 - continued

sherds
fig frag
bone
obsidian
shell

84A/45 - same area, 45-85 cm BGS NEC
to level of top of rocks again - wall GIDEON
very nice Ulua polychromes, chameleons too

fig frag - very ugly head part

bits of carbon from NEC of square, but nothing exact

84A/46 - area in front of GIDEON, narrows to corner
on SE of exc. area, 75-90 cm BGS at S trench wall
narrows from 50 cm on W to 30 cm on E, 2-4 m
E from W wall orig. trench

sherds 84B/28 - ²⁻³~~1-4~~m S of ~~S~~ trench wall, 0-1m inside of wall ADAM B, trying to find inside corner did I munch through top part of wall?

5-14-90

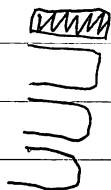
sherds obsidian 84B/29 - 3-4m S of N wall orig. trench, 0-1.7m N of ~~inner~~ E edge of ADAM B, 0-30cm BGS there is a cut block in the wall - is it the corner? would be very nice

sherds obsid. core 84B/30 - area 1x1 m ~~on~~ outside of ADAM B 30-80 cm BGS, 3-4m S of N wall orig. trench cleaning down in front of wall to base Obsidian core frag. - broken up not worn out

sherds 84B/31 - 0-20 cm BGS, area next to cut block pos. corner - going to find out now 4-5 m S of N wall orig. trench, 0-1.8m W of inside edge of ADAM B.

5-15-90

sherds obsidian 84B/32 - 20-~~80~~ cm BGS, 4-5m S of N wall orig. trench (cut block at 4m), 0-.8m area E of line of inside edge of ADAM B, removing tumble in an attempt to determine whether cut block is a corner - NO, cut block is not currently the corner, wall continues another 65 cm S, where it does finally corner, but cut block may have been the corner at one time, wall is added on after



11-1-1977

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11-1-77

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5-14-90

P90-13-55

84C/35 - next 1x1m to E, 3.7-4.7 m E of W end of trench coming down on top of wall ARCHIE
0-40 cm BGS, 1-2 m S of N wall orig. trench
Following ARCHIE South

Chupe is met here again today, sent his kid again - a sister in the mountains is sick?

84C/36 - area in front of wall ARCHIE, removing all rocks, 70-110 cm BGS, full 2m width of ^{exposed} wall to 1.5m in front of it, want bottom of wall

5-15-90

84C/37 - ~~area in front of wall ARCHIE~~, extends 50 cm in front of front of ARCHIE A. ~~2~~ 50 cm on top of wall, area 1x1m square, 2-3m S of N wall orig. trench, 0-20 cm BGS
wall continues very nicely

sherds

sherds
obsidian

84C/38 - 50 cm section in front of wall, below 84C/37, down to bottom of wall - 20-¹⁰⁰ cm BGS

5-16-90

2 bags
sherds

84C/38 - continued - a wall coming perpendicularly off front of ARCHIE A. why, where does it go?, besides under all the backdirt in the universe?
begins at 60 cm bgs

sherds

84C/39 - next 1x1 m to S, 3-4 m S of N trench wall, on top of ARCHIE, 0-60 cm BGS

20-08-09

07-01-02

1. 1st 1/2 m F.H.S. - 1st 1/2 m F.H.S. - 20/08/02
2. 1st 1/2 m F.H.S. - 1st 1/2 m F.H.S. - 20/08/02
3. 1st 1/2 m F.H.S. - 1st 1/2 m F.H.S. - 20/08/02

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2. 1st 1/2 m F.H.S. - 1st 1/2 m F.H.S. - 20/08/02

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1. 1st 1/2 m F.H.S. - 1st 1/2 m F.H.S. - 20/08/02
2. 1st 1/2 m F.H.S. - 1st 1/2 m F.H.S. - 20/08/02

P90-13-56

84A/47 - area N of wall GIDEON, , 85-100 cm BGS NEC
2-4 m E of W wall orig. trench

sherds
obsidian
basaltic
84A/48 - area 1x1.5 m, 0-20 cm BGS^{NEC}, to top of
walls RICHARD & CULTER, 2-3.5 m N of S end
of trench 1-2 m E of W wall orig. trench
chest tool thing - awl or graver

5-15-90

sherds
obsidian
84A/49 - same area as 84A/48, 20-55 cm BGS
clearing upper parts of RICHARD & CULTER

sherds
obsidian
mano
84A/50 - area 1x1 m square in front of CULTER
55-120 cm BGS, 2-^{3.5} m N of S, 1-2 m E of W
clearing down in front of CULTER
TAKE IT AWAY - TAKE IT AWAY - I DON'T
WANT THE STINKING STIFF, I HAVE TOO
MUCH OTHER STUFF TO DO!

Head is 30 cm in front of CULTER at 105 cm BGS
stone thing - sort of like a cut block

whole mano - whole if a little bit rough
does not seem to be a whole stiff - there is only
a head and part of the torso, body is lying on
its side facing roughly south, there are only a
few long bones - upper arm? - and some ribs and
bones. Some vertebrae

127-150 cm E of W wall orig. trench
27-45 cm S of wall CULTER

Dec 11 - 1959

DEM 7:00 AM - 28 (MOBILE) NEW YORK - FRIDAY
MURDER FOR THE YEAR 1959 IN F-3

10:00 AM - 28 (MOBILE) NEW YORK - FRIDAY
10:00 AM - 28 (MOBILE) NEW YORK - FRIDAY
10:00 AM - 28 (MOBILE) NEW YORK - FRIDAY
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10:00 AM - 28

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P90-13-57

sherds 84F/08 - 1x1 m extension W, 0-40 cm BGS
possible wall, a silly wall 2-3 m W

5-15-90

sherds (3) 84F/09 - another 1x1 m extension W, 0-40 cm
BGS, 3-4 m W

sherds 84F/10 - 40-55 cm BGS, area 1x1.5 m, 0-1.5 m
E of W, between W end of trench and silly
wall in trench
another possible wall to W of silly wall

sherds (5) 84F/11 - next m to E, 2-3 m E of origin
0-40 cm BGS, back edge of wall JERROTT
BLYTH, wall is 1.3 m thick

84F/12 - 3-4 m E of origin, 0-40 cm BGS
on summit again

5-16-90

sherds 84F/13 - 4-5 m E of origin, 0-25 cm BGS NEC
final m, leaving 20 cm bank // F & D

sherds 84F/14 - going lateral, following wall JERROTT
BLYTH to S, 1x2 m area because wall is 1.3-1.3
m thick, extends 80 cm in front of wall to inside
edge of wall, 1-2 m S of N wall of trench
0-20 cm BGS

FE-81-01-01

OP-01-01 - 8010101
OP-01-01 - 8010101

OP-01-01

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P90-13-58

sherds 84B/33 - following wall to E now from corner
obsidian w/ ADAM B., 4-5 m S of N (at ADAM B), 1x1 m
square 90 cm E of outside SW corner of walls

5-16-90

sherds 84B/34 - 0.9 - 1.9 m E of outside corner of ADAM B.
metate frag and HOUGH ISA, 1x1 m area, extending 80 cm
in front of wall HOUGH ISA, 0-80 cm BGS
fig. or whistle frag oops. - I was drawing the STIFF

1.9-2.9

obsidian 84B/35 - next 1x1 m area to E, following HOUGH
sherds ISA, 0-80 cm BGS, wall is still pretty ugly
bajareque small animal mandible

84B/36 - next 1x1 m square to E, still following
HOUGH ISA, 0-40 cm BGS, 2.9-3.9 m from
corner w/ ADAM B., 80 cm in front of HOUGH ISA

5-17-90

sherds 84B/37 - same area, 40-70 cm BGS, removing
obsidian tumble from front of HOUGH ISA

sherds 84B/38 - 1x2 m area, 2 m along face of HOUGH ISA,
hopefully will corner w/ ST MARY'S, 0-40 cm BGS
3.9 - 5.9 m from SW corner ADAM B. ~~at~~ HOUGH
ISA not assoc. w/ anything of
CARBON - 35 cm BGS, 85 cm from N wall of unit at HOUGH
ISA, 125 cm W of E end of unit, nice big chunks of log

sherds 84B/39 - same area, 40-70 cm BGS, clearing
front of wall, seem to have lost front of wall
somewhere.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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1. $\log_{10} 1000 = 3$ $\log_{10} 100 = 2$ $\log_{10} 10 = 1$ $\log_{10} 1 = 0$
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 3. $\log_{10} 1000 = 3$ $\log_{10} 100 = 2$ $\log_{10} 10 = 1$ $\log_{10} 1 = 0$
 4. $\log_{10} 1000 = 3$ $\log_{10} 100 = 2$ $\log_{10} 10 = 1$ $\log_{10} 1 = 0$
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 8. $\log_{10} 1000 = 3$ $\log_{10} 100 = 2$ $\log_{10} 10 = 1$ $\log_{10} 1 = 0$
 9. $\log_{10} 1000 = 3$ $\log_{10} 100 = 2$ $\log_{10} 10 = 1$ $\log_{10} 1 = 0$
 10. $\log_{10} 1000 = 3$ $\log_{10} 100 = 2$ $\log_{10} 10 = 1$ $\log_{10} 1 = 0$

10 d. 10

STATION	1.1.1000	STATION	1.1.1001	STATION	1.1.1002
1.1.1000	1.1.1001	1.1.1002	1.1.1003	1.1.1004	1.1.1005
1.1.1006	1.1.1007	1.1.1008	1.1.1009	1.1.1010	1.1.1011
1.1.1012	1.1.1013	1.1.1014	1.1.1015	1.1.1016	1.1.1017
1.1.1018	1.1.1019	1.1.1020	1.1.1021	1.1.1022	1.1.1023
1.1.1024	1.1.1025	1.1.1026	1.1.1027	1.1.1028	1.1.1029
1.1.1030	1.1.1031	1.1.1032	1.1.1033	1.1.1034	1.1.1035
1.1.1036	1.1.1037	1.1.1038	1.1.1039	1.1.1040	1.1.1041
1.1.1042	1.1.1043	1.1.1044	1.1.1045	1.1.1046	1.1.1047
1.1.1048	1.1.1049	1.1.1050	1.1.1051	1.1.1052	1.1.1053
1.1.1054	1.1.1055	1.1.1056	1.1.1057	1.1.1058	1.1.1059
1.1.1060	1.1.1061	1.1.1062	1.1.1063	1.1.1064	1.1.1065
1.1.1066	1.1.1067	1.1.1068	1.1.1069	1.1.1070	1.1.1071
1.1.1072	1.1.1073	1.1.1074	1.1.1075	1.1.1076	1.1.1077
1.1.1078	1.1.1079	1.1.1080	1.1.1081	1.1.1082	1.1.1083
1.1.1084	1.1.1085	1.1.1086	1.1.1087	1.1.1088	1.1.1089
1.1.1090	1.1.1091	1.1.1092	1.1.1093	1.1.1094	1.1.1095
1.1.1096	1.1.1097	1.1.1098	1.1.1099	1.1.1100	1.1.1101
1.1.1102	1.1.1103	1.1.1104	1.1.1105	1.1.1106	1.1.1107
1.1.1108	1.1.1109	1.1.1110	1.1.1111	1.1.1112	1.1.1113
1.1.1114	1.1.1115	1.1.1116	1.1.1117	1.1.1118	1.1.1119
1.1.1120	1.1.1121	1.1.1122	1.1.1123	1.1.1124	1.1.1125
1.1.1126	1.1.1127	1.1.1128	1.1.1129	1.1.1130	1.1.1131
1.1.1132	1.1.1133	1.1.1134	1.1.1135	1.1.1136	1.1.1137
1.1.1138	1.1.1139	1.1.1140	1.1.1141	1.1.1142	1.1.1143
1.1.1144	1.1.1145	1.1.1146	1.1.1147	1.1.1148	1.1.1149
1.1.1150	1.1.1151	1.1.1152	1.1.1153	1.1.1154	1.1.1155
1.1.1156	1.1.1157	1.1.1158	1.1.1159	1.1.1160	1.1.1161
1.1.1162	1.1.1163	1.1.1164	1.1.1165	1.1.1166	1.1.1167
1.1.1168	1.1.1169	1.1.1170	1.1.1171	1.1.1172	1.1.1173
1.1.1174	1.1.1175	1.1.1176	1.1.1177	1.1.1178	1.1.1179
1.1.1180	1.1.1181	1.1.1182	1.1.1183	1.1.1184	1.1.1185
1.1.1186	1.1.1187	1.1.1188	1.1.1189	1.1.1190	1.1.1191
1.1.1192	1.1.1193	1.1.1194	1.1.1195	1.1.1196	1.1.1197
1.1.1198	1.1.1199	1.1.1200	1.1.1201	1.1.1202	1.1.1203
1.1.1204	1.1.1205	1.1.1206	1.1.1207	1.1.1208	1.1.1209
1.1.1210	1.1.1211	1.1.1212	1.1.1213	1.1.1214	1.1.1215
1.1.1216	1.1.1217	1.1.1218	1.1.1219	1.1.1220	1.1.1221
1.1.1222	1.1.1223	1.1.1224	1.1.1225	1.1.1226	1.1.1227
1.1.1228	1.1.1229	1.1.1230	1.1.1231	1.1.1232	1.1.1233
1.1.1234	1.1.1235	1.1.1236	1.1.1237	1.1.1238	1.1.1239
1.1.1240	1.1.1241	1.1.1242	1.1.1243	1.1.1244	1.1.1245
1.1.1246	1.1.1247	1.1.1248	1.1.1249	1.1.1250	1.1.1251
1.1.1252	1.1.1253	1.1.1254	1.1.1255	1.1.1256	1.1.1257
1.1.1258	1.1.1259	1.1.1260	1.1.1261	1.1.1262	1.1.1263
1.1.1264					

1940-41	1941-42	1942-43	1943-44	1944-45	1945-46	1946-47	1947-48	1948-49	1949-50	1950-51	1951-52	1952-53	1953-54	1954-55	1955-56	1956-57	1957-58	1958-59	1959-60	1960-61	1961-62	1962-63	1963-64	1964-65	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76	1976-77	1977-78	1978-79	1979-80	1980-81	1981-82	1982-83	1983-84	1984-85	1985-86	1986-87	1987-88	1988-89	1989-90	1990-91	1991-92	1992-93	1993-94	1994-95	1995-96	1996-97	1997-98	1998-99	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	2029-30	2030-31	2031-32	2032-33	2033-34	2034-35	2035-36	2036-37	2037-38	2038-39	2039-40	2040-41	2041-42	2042-43	2043-44	2044-45	2045-46	2046-47	2047-48	2048-49	2049-50	2050-51	2051-52	2052-53	2053-54	2054-55	2055-56	2056-57	2057-58	2058-59	2059-60	2060-61	2061-62	2062-63	2063-64	2064-65	2065-66	2066-67	2067-68	2068-69	2069-70	2070-71	2071-72	2072-73	2073-74	2074-75	2075-76	2076-77	2077-78	2078-79	2079-80	2080-81	2081-82	2082-83	2083-84	2084-85	2085-86	2086-87	2087-88	2088-89	2089-90	2090-91	2091-92	2092-93	2093-94	2094-95	2095-96	2096-97	2097-98	2098-99	2099-00	2100-01	2101-02	2102-03	2103-04	2104-05	2105-06	2106-07	2107-08	2108-09	2109-10	2110-11	2111-12	2112-13	2113-14	2114-15	2115-16	2116-17	2117-18	2118-19	2119-20	2120-21	2121-22	2122-23	2123-24	2124-25	2125-26	2126-27	2127-28	2128-29	2129-30	2130-31	2131-32	2132-33	2133-34	2134-35	2135-36	2136-37	2137-38	2138-39	2139-40	2140-41	2141-42	2142-43	2143-44	2144-45	2145-46	2146-47	2147-48	2148-49	2149-50	2150-51	2151-52	2152-53	2153-54	2154-55	2155-56	2156-57	2157-58	2158-59	2159-60	2160-61	2161-62	2162-63	2163-64	2164-65	2165-66	2166-67	2167-68	2168-69	2169-70	2170-71	2171-72	2172-73	2173-74	2174-75	2175-76	2176-77	2177-78	2178-79	2179-80	2180-81	2181-82	2182-83	2183-84	2184-85	2185-86	2186-87	2187-88	2188-89	2189-90	2190-91	2191-92	2192-93	2193-94	2194-95	2195-96	2196-97	2197-98	2198-99	2199-00	2200-01	2201-02	2202-03	2203-04	2204-05	2205-06	2206-07	2207-08	2208-09	2209-10	2210-11	2211-12	2212-13	2213-14	2214-15	2215-16	2216-17	2217-18	2218-19	2219-20	2220-21	2221-22	2222-23	2223-24	2224-25	2225-26	2226-27	2227-28	2228-29	2229-30	2230-31	2231-32	2232-33	2233-34	2234-35	2235-36	2236-37	2237-38	2238-39	2239-40	2240-41	2241-42	2242-43	2243-44	2244-45	2245-46	2246-47	2247-48	2248-49	2249-50	2250-51	2251-52	2252-53	2253-54	225
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1. What is the purpose of the experiment?
 The purpose of the experiment is to determine the effect of temperature on the rate of reaction between hydrogen peroxide and potassium iodide.

Of-Fr-2

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[illegible][illegible]

2.4. To analyze the data, T-tests were used to compare the mean values of the two groups.

Unlabeled 200 mg UF-GH 200 mg - 10/2/95

There is no doubt that the world is a very different place than it was in 1945.

84A/50 - cont.

stiff appears to be a juvenile or child at first sight due to small size of bones
bones are very delicate, head is crumbling rapidly, is crushed in, very poor condition
teeth are eroding out of front of mouth
PHOTO - C90-B-9 cd - the stiff

84A/50, looking down, wall CULTER is on N side of picture, scale 20cm

continue

5-16-90

84A/50 - continued

the stiff
shards
bajareque

pulled out stiff, after drawing it

shards

84A/51 - 1-2 m E of W wall of trench, 354.5 m N of S end of trench, 0-25 cm BGs
Clearing down to terrace // RICHARD & WILL SCOTT

→
obsidian

84A/52 - 2-3m E of W wall of trench, 2-3.5m N of S
0-50 cm BGs, coming down on CULTER & RICHARD
continue

obsidian
shards
bone bits
2 bags

5-17-90
84A/52 - continued, there are some ~~small~~ ~~small~~ ~~small~~ bajareque
stuck between the rocks of RICHARD, are so
small that they get lost in dirt

shards
obsidian

84A/53 - below 84A/52, 50-~~100~~ cm BGs, clearing
front of CULTER, OH NO, MORE OF THE STIFF!

44-38861-1000

John G. Adams

to plant a seedling in an empty hole

covered for 24 hr. 100% humidity (10/10/2017)

particular of the 1950s and 1960s are found

[illegible]

Donna A. Hall - 607-984-4384

The int = 1234 - e = 0.05 = 0.0091

ca. 5-7500 years, mostly in the 19th and 20th

and so $\lim_{n \rightarrow \infty} \frac{1}{n} \log \frac{1}{n} = 0$.

1. *Journal of the American Medical Association*, 1997; 277: 1033-1037.

00000000

100-4115-3A-104

1. 1990-1991 1st 1st 1st

10

11/16/2019, 12:02 PM, 12/10/2019

25th Nov 21 - About 1000-2000 birds

[illegible]

TTJL

23.11.2023 - 17.12.2023 - 17.12.2023 - 17.12.2023

[Faint handwritten text at the bottom of the page]

1000000

Home

OP 41-3

[illegible]

THE STATE OF TEXAS,

100% no food for 100% 100% 100%

2019-2020 000 - 020 23 APR 2000 - 28 APR

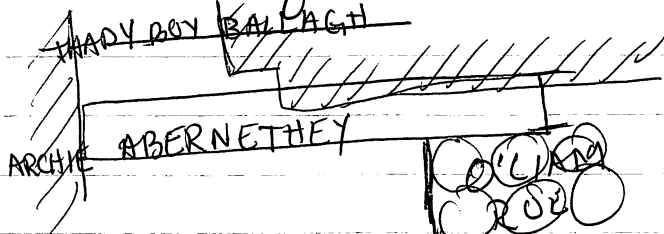
1742-501 35 3404 020 15 215-12 3 100

P90-13-60

84C/40 - continuing to follow ARCHIE A. to the S
0-60 cm BGS, to top of platform that seems
to extend off SW corner of structure

● 4-5 m S of N trench wall

sherds



platform consists of very large cobbles

goes under largest
backlist pile in known universe



84C/41 - 5-6 m S of N wall of trench, 0-60 cm
BGS, continuing to follow ARCHIE
to top of platform O'LIAM ROE
Continue

back
beaten
sherds

sherds
2 bags 5-17-90

84C/41 - continued

84C/42 - next m to S following ARCHIE A., 6-7 m
S of N trench wall, 1x1 m square, extends 60 cm
in front of wall, 0-60 cm BGS

sherds
obsidian
mano frag

WHERE IS THE CORNER? whole obs. blade

sherds

84C/43 - back to original trench, 135 cm between
inside edge ARCHIE A. and THADY BOY, 50-70 cm BGS
(at THADY BOY), cleaning out last bit of tumble
that I should have got out before so I can
draw the section

sherds 84F/15 - 80 cm x 1 m in front of JERROTT
BLYTH, below 84F/14, 0-2 m S of N trench
wall, 20- cm BGS

sherds 84F/16 - next 1x2 m to S, 2 m E/W, 2-3
m S of N trench wall, following JERROTT
continue, clearing top of wall

2 sherds 5-17-90
84F/16 - continued, 0-25 cm BGS NE

sherds 84F/17 - 60 cm area in front of JERROTT, 25-35
cm BGS, below 84F/16

5-18-90
3 sherds 84F/18 - next 1x2 to South, looking for a corner,
following JERROTT S., 3-4 m S of N wall of trench
0-20 cm BGS, is possible the corner is here
YES! YES!

sherds 84F/19 - continuing to follow JERROTT to S
20-60 cm BGS, below 84F/18, in front of wall
if wall ends, will continue around corner
at same level, just where is the corner anyway
FOUND IT! went around ⁻²²⁰ corner

84F/20 - 1x1 m Square, 120 cm E from corner
of JERROTT, extends 75 cm in front of wall
0-~~10~~⁴⁰ cm BGS
continue

5-21-90

84F/20 - continued

5-17-90

P90-13-62

84E/21 - 1 x 1.5m area on top of and in front of ST MARYS, extends 70 cm in front of wall, following to S, to find corner w/ HOUGH ISA, 0-40 cm BGS, 1-2m S of N Trench wall
continue

5-18-90

sherds 84E/21 - continued 40 cm ^{BGS} in front of wall

84E/22 - area in front of wall (70 cm), below 84E/21, 40-60 cm BGS

84E/23 - next 1 x 1.5m area to S, extends 70 cm in front of wall ST MARYS to inside edge 0-50 cm BGS, 2-3m S of N trench wall

bones 84E/24 - 1.5 ~~E~~W x 1.3 N/S, connecting trench following ST MARYS South w/ HOUGH ISA line, ST. MARYS seems to have vanished or disintegrated, I wonder what happened to it, hoping there is just a bad part in it; 0-50 cm BGS 3-4.3m^S from N trench wall
continue

5-21-90

bag 2 84E/24 - continued, found wall again, there is a hole in it where it was destroyed at some pt, probably by a root, have found the corner as well. As on SW corner there is a later addition making S wall 65 cm thicker than originally

5-1-81-OPST

OP-81-2

1. On 5/1/81, I got the news that the 1st of 3rd
Haw. Co. (1st) is now at Camp 1, 8/1/81
2. On 5/1/81, I got the news that the 2nd of 3rd
Haw. Co. (2nd) is now at Camp 1, 8/1/81
3. On 5/1/81, I got the news that the 3rd of 3rd
Haw. Co. (3rd) is now at Camp 1, 8/1/81

OP-81-2

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3. On 5/1/81, I got the news that the 3rd of 3rd
Haw. Co. (3rd) is now at Camp 1, 8/1/81

4. On 5/1/81, I got the news that the 4th of 3rd
Haw. Co. (4th) is now at Camp 1, 8/1/81
5. On 5/1/81, I got the news that the 5th of 3rd
Haw. Co. (5th) is now at Camp 1, 8/1/81
6. On 5/1/81, I got the news that the 6th of 3rd
Haw. Co. (6th) is now at Camp 1, 8/1/81
7. On 5/1/81, I got the news that the 7th of 3rd
Haw. Co. (7th) is now at Camp 1, 8/1/81
8. On 5/1/81, I got the news that the 8th of 3rd
Haw. Co. (8th) is now at Camp 1, 8/1/81
9. On 5/1/81, I got the news that the 9th of 3rd
Haw. Co. (9th) is now at Camp 1, 8/1/81
10. On 5/1/81, I got the news that the 10th of 3rd
Haw. Co. (10th) is now at Camp 1, 8/1/81

OP-81-2

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Haw. Co. (4th) is now at Camp 1, 8/1/81
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Haw. Co. (8th) is now at Camp 1, 8/1/81
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Haw. Co. (9th) is now at Camp 1, 8/1/81
10. On 5/1/81, I got the news that the 10th of 3rd
Haw. Co. (10th) is now at Camp 1, 8/1/81

P90-13-63

84A/53 -cont. - no it is not more of the stiff, it is another stiff, another child, probably an infant, the bones are very fragile and tiny, with the unformed shapes of unfused bones at every joint, they are all very rounded, it is 210-248 cm E of W trench wall, right up against the lower portion of wall CULTER, it is 105 cm BGS, 55 cm below the top of CULTER it extends S from the face of the wall 15 cm. The head is on the E and ~~the~~ the body seems to be flexed with the long bones on the wall side of the body. It is about 35 cm to the E of the stiff in 84A/50 and closer to the wall. There are no teeth visible to indicate which direction the body faces. The bones all seem to be resting on a kind of stone terrace thing that sticks out from the wall about 25 cm.

5-18-90

84A/53 -cont, removing the stiff
more bones from nearby, 30 cm from wall in same
general area bottom is at 110

whole man 16½ x 7 x 8 cm

there seems to be a bit of floor extending out
from wall \approx 50 cm, baby was lying on it next
to wall, floor is at 110 cm BGS

84A/54 - 3.5-4.5 m N of S, 0-³⁰~~100~~ cm BGS, 2-3
m E of W edge of trench, between RICHARD and
WILL SCOTT

P90-13-64

sherds 84C/44 - next 1x1 m S following ARCHIE, 7-8 m
S of N trench wall, 0-60 cm BGS
continue

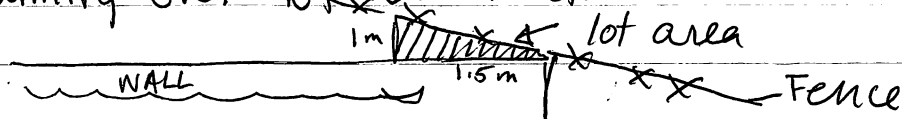
sherds
obsidian 5-18-90
84C/44 - continued, ~~extended~~ 1 m S, to posn
bag 2 corner

84C/45 - next 1x1 m to south, 0-40 cm BGS
extended 1 m S, now 1x2, 8-10 m S of N

sherds
obsidian
large bag 5-21-90
84C/46 - ~~same area~~ 9-10 m S of N, 40-60 cm BGS, where is the corner?
it is supposed to be here somewhere, I can't go
any further south because of the fence
corner seems to have been obscured by wall leaning
outward ^{near} corner, causing line of wall to be off

sherds 84C/47 - 8.4 - 8.9 m S of N, 30 - 60 cm BGS
cleaning off corner (I hope) in order to see it
better

sherds
censer
frag 84C/48 - 0-~~40~~ cm BGS, triangular area, 8.5-10 m S
of N, 0-2 m E of ~~at~~ at 8.5 S, problem w/
fence running over top of structure



fragments of modeled censers - fairly large

84C/49 - same area, 40-60 cm BGS
removing tumble

100-21-314

11.3.5. CH_3COOH $\text{pK}_a = 4.75$ $\text{pH} = 4.75$ $\text{pH} = \text{pK}_a$

(PSC 100) 01-01 Max Award \$ 5000
2000/01/01

01-81-2

1. ~~1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839.~~

1984-01-01 1984-01-01 1984-01-01 1984-01-01
 1984-01-01 1984-01-01 1984-01-01 1984-01-01

CP-15-2

[illegible]

1. $2\text{HNO}_3 + \text{O}_2 \rightarrow 2\text{H}_2\text{O} + 2\text{NO}_2$ (Redox)

2008-2009, 2009-2010, 2010-2011, 2011-2012, 2012-2013, 2013-2014, 2014-2015, 2015-2016, 2016-2017, 2017-2018, 2018-2019, 2019-2020, 2020-2021, 2021-2022, 2022-2023, 2023-2024, 2024-2025, 2025-2026, 2026-2027, 2027-2028, 2028-2029, 2029-2030, 2030-2031, 2031-2032, 2032-2033, 2033-2034, 2034-2035, 2035-2036, 2036-2037, 2037-2038, 2038-2039, 2039-2040, 2040-2041, 2041-2042, 2042-2043, 2043-2044, 2044-2045, 2045-2046, 2046-2047, 2047-2048, 2048-2049, 2049-2050, 2050-2051, 2051-2052, 2052-2053, 2053-2054, 2054-2055, 2055-2056, 2056-2057, 2057-2058, 2058-2059, 2059-2060, 2060-2061, 2061-2062, 2062-2063, 2063-2064, 2064-2065, 2065-2066, 2066-2067, 2067-2068, 2068-2069, 2069-2070, 2070-2071, 2071-2072, 2072-2073, 2073-2074, 2074-2075, 2075-2076, 2076-2077, 2077-2078, 2078-2079, 2079-2080, 2080-2081, 2081-2082, 2082-2083, 2083-2084, 2084-2085, 2085-2086, 2086-2087, 2087-2088, 2088-2089, 2089-2090, 2090-2091, 2091-2092, 2092-2093, 2093-2094, 2094-2095, 2095-2096, 2096-2097, 2097-2098, 2098-2099, 2099-2100, 2100-2101, 2101-2102, 2102-2103, 2103-2104, 2104-2105, 2105-2106, 2106-2107, 2107-2108, 2108-2109, 2109-2110, 2110-2111, 2111-2112, 2112-2113, 2113-2114, 2114-2115, 2115-2116, 2116-2117, 2117-2118, 2118-2119, 2119-2120, 2120-2121, 2121-2122, 2122-2123, 2123-2124, 2124-2125, 2125-2126, 2126-2127, 2127-2128, 2128-2129, 2129-2130, 2130-2131, 2131-2132, 2132-2133, 2133-2134, 2134-2135, 2135-2136, 2136-2137, 2137-2138, 2138-2139, 2139-2140, 2140-2141, 2141-2142, 2142-2143, 2143-2144, 2144-2145, 2145-2146, 2146-2147, 2147-2148, 2148-2149, 2149-2150, 2150-2151, 2151-2152, 2152-2153, 2153-2154, 2154-2155, 2155-2156, 2156-2157, 2157-2158, 2158-2159, 2159-2160, 2160-2161, 2161-2162, 2162-2163, 2163-2164, 2164-2165, 2165-2166, 2166-2167, 2167-2168, 2168-2169, 2169-2170, 2170-2171, 2171-2172, 2172-2173, 2173-2174, 2174-2175, 2175-2176, 2176-2177, 2177-2178, 2178-2179, 2179-2180, 2180-2181, 2181-2182, 2182-2183, 2183-2184, 2184-2185, 2185-2186, 2186-2187, 2187-2188, 2188-2189, 2189-2190, 2190-2191, 2191-2192, 2192-2193, 2193-2194, 2194-2195, 2195-2196, 2196-2197, 2197-2198, 2198-2199, 2199-2200, 2200-2201, 2201-2202, 2202-2203, 2203-2204, 2204-2205, 2205-2206, 2206-2207, 2207-2208, 2208-2209, 2209-2210, 2210-2211, 2211-2212, 2212-2213, 2213-2214, 2214-2215, 2215-2216, 2216-2217, 2217-2218, 2218-2219, 2219-2220, 2220-2221, 2221-2222, 2222-2223, 2223-2224, 2224-2225, 2225-2226, 2226-2227, 2227-2228, 2228-2229, 2229-2230, 2230-2231, 2231-2232, 2232-2233, 2233-2234, 2234-2235, 2235-2236, 2236-2237, 2237-2238, 2238-2239, 2239-2240, 2240-2241, 2241-2242, 2242-2243, 2243-2244, 2244-2245, 2245-2246, 2246-2247, 2247-2248, 2248-2249, 2249-2250, 2250-2251, 2251-2252, 2252-2253, 2253-2254, 2254-2255, 2255-2256, 2256-2257, 2257-2258, 2258-2259, 2259-2260, 2260-2261, 2261-2262, 2262-2263, 2263-2264, 2264-2265, 2265-2266, 2266-2267, 2267-2268, 2268-2269, 2269-2270, 2270-2271, 2271-2272, 2272-2273, 2273-2274, 2274-2275, 2275-2276, 2276-2277, 2277-2278, 2278-2279, 2279-2280, 2280-2281, 2281-2282, 2282-2283, 2283-2284, 2284-2285, 2285-2286, 2286-2287, 2287-2288, 2288-2289, 2289-2290, 2290-2291, 2291-2292, 2292-2293, 2293-2294, 2294-2295, 2295-2296, 2296-2297, 2297-2298, 2298-2299, 2299-2300, 2300-2301, 2301-2302, 2302-2303, 2303-2304, 2304-2305, 2305-2306, 2306-2307, 2307-2308, 2308-2309, 2309-2310, 2310-2311, 2311-2312, 2312-2313, 2313-2314, 2314-2315, 2315-2316, 2316-2317, 2317-2318, 2318-2319, 2319-2320, 2320-2321, 2321-2322, 2322-2323, 2323-2324, 2324-2325, 2325-2326, 2326-2327, 2327-2328, 2328-2329, 2329-2330, 2330-2331, 2331-2332, 2332-2333, 2333-2334, 2334-2335, 2335-2336, 2336-2337, 2337-2338, 2338-2339, 2339-2340, 2340-2341, 2341-2342, 2342-2343, 2343-2344, 2344-2345, 2345-2346, 2346-2347, 2347-2348, 2348-2349, 2349-2350, 2350-2351, 2351-2352, 2352-2353, 2353-2354, 2354-2355, 2355-2356, 2356-2357, 2357-2358, 2358-2359, 2359-2360, 2360-2361, 2361-2362, 2362-2363, 2363-2364, 2364-2365, 2365-2366, 2366-2367, 2367-2368, 2368-2369, 2369-2370, 2370-2371, 2371-2372, 2372-2373, 2373-2374, 2374-2375, 2375-2376, 2376-2377, 2377-2378, 2378-2379, 2379-2380, 23

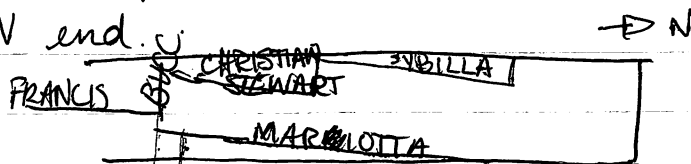
1967-77

09/01/2019 - 10:00 - 11:00 - 12:00

2021 No. 20 - 01-2021-00000000 - 00000000
2021-01-2021-00000000

P90-13-65

sherds
obsidian 84A/55 - 1.5-3 m S of N end of trench (9-10.5 m N of S?)
1-2 m E of W wall of trench, 0-40 cm BGS
looking for wall to follow on N side of structure, so
seeing where MARIOTTA corners because it
disappears in trench wall at about 2.3 m from
N end.



starting work on this end of trench because
I don't want to find anymore stiffs for a while

sherds
obsidian
shell (snail)
bayareque 5-21-90 Reynaldo is sick, only one guy here
84A/56 - same area as 84A/55, 40-60 cm BGS
down to level of possible top of MARIOTTA
I really hope that is the corner visible in the profile

84A/57 - below 84A/56, 60-75 cm BGS, 1.5-2.5
m S from N, in front of what I hope is a wall,
I still don't know about the wall but there is a
cobble floor at 95 cm BGS, have to think

84A/58 - 0-³⁵~~40~~ cm BGS, ~~1.5-2~~ 3m-4m S of N end,
0-2 m E of W wall of trench

sherds
obsidian
shell 5-22-90
84A/59 - same area, 35-50 cm BGS
snail-like shell

sherds
obsidian 84A/60 - next 1 km to S, ^{end of} 4-5 m S of N trench wall,
1-2 m E of W trench wall; 0-28 cm BGS

2-15-12

12-5 AM 2-15-12 - 2-15-12
12-5 AM 2-15-12 - 2-15-12
12-5 AM 2-15-12 - 2-15-12
12-5 AM 2-15-12 - 2-15-12
12-5 AM 2-15-12 - 2-15-12

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2-15-12

P90-13-66

84F/21 - below 84F/20, 40-70 cm BGS in front of wall

84F/22 - Next 1x1 m to ^E, in front of ~~the~~ wall, 220-320 cm ^E from corner of JERROTT, 0-70 cm BGS

5-22-90

1 shard 84F/23 - 1x2 m area, 2 m E/W, ~~beginning~~ 1.2-3.2 m E of corner JERROTT BLITH, 15 cm N of ^{on} outside edge of DAME DE DOUBTANCE in E, 0-20 cm BGS ^{NEC}

6 shards

84F/24 - same area, 20-30 cm BGS NEC, to top of wall DOUBTANCE

2

84F/25 - 1-2.1 m S of N trench wall, 2 m E/W starting 10 cm E of inside edge of JERROTT at inside edge of DOUBTANCE

5-31-90

84F/26 - in original trench, 3.4-4.8 m E of W, 50-60 cm BGS EMPTY LOT all is sand

shards

84F/27 - original trench between Basal wall SEVIGNY and other wall CALAIS, ~~on~~ ~~at~~ 55-80 cm BGS

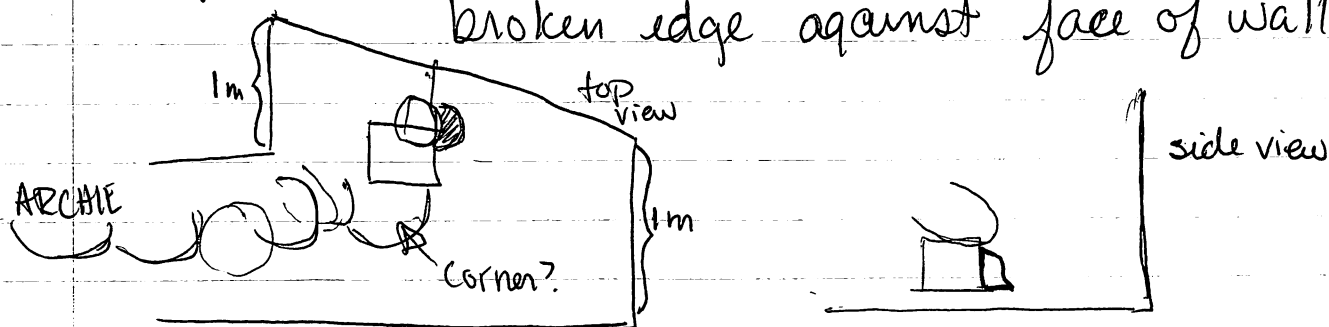
6-1-90

observation
shards
just

84F/28 - same area 80-110 cm BGS, large jar rim pieces up against SEVIGNY wall, at stretch wall extends 20 cm out from wall at 80 cm BGS

P90-13-67

84C/49 - continued, large bowl frag (at least 1/2 bowl)
w/ rim, up against what I think is the wall
just past the corner, bowl is upside down,
broken edge against face of wall



runs 107-131 cm E of W side of trench, 65 cm from
S end of trench, extends 11 cm from face of rock
rim is at 75 cm BGS, Mag/Monte Grande Grp.

5-22-90

obsidian
sherds

84C/50 - area around corner, 50-70 cm BGS

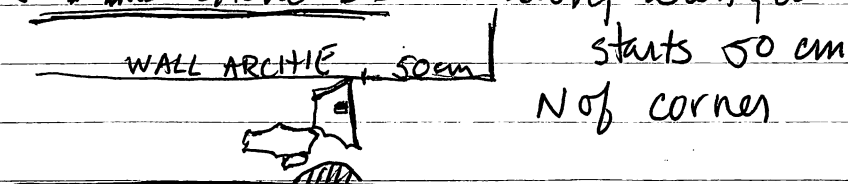
going down on outside of walls to make sure
this really is the corner, 1.5m N/S x 1.7m
E/W along ~~the~~ wall faces, 75 cm S trench wall
to ~~the~~ S wall, ~~the~~ 65 cm W trench wall to ARCHIE

obsidian
sherds
corner bits

84C/51 - same area, 70-90 cm BGS, yes it is the
corner! there is a wall going E from big
squarish rock. Chameleon pieces

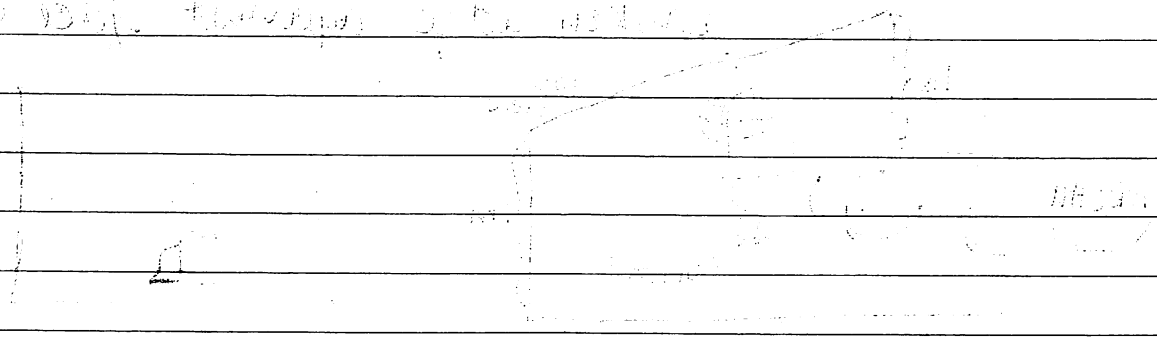
obsidian
sherds

84C/52 - large jar frag - Mag/Monte Grande Grp? w/
bifurcate strap handle, extends 20 cm in front of
ARCHIE, pieces ~~and~~ extend 22 cm along wall, at
35 cm BGS



83 - 11-10

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10-10-10

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P90-13-68

84E/25 - 1-2 m S of N trench wall, 1x1 m square on inside of wall ST MARY'S, moving toward SE corner, 0-40 cm BGS

5-22-90 PEDRO sick, did not show

84E/26 - same area, 40-50 cm BGS, to level w/ other parts of summit

84E/27 - next 1x1 m to S, 2-3 m S of N trench wall, 0-40 cm BGS, continuing 0-1 m ~~thick~~ W ^{of} inside edge of ST. MARY'S

84E/28 - remaining area of dirt, 2-3.5 m S of N trench wall, 0-20 cm BGS, 1 m E of inside edge of ST MARY'S also clears top of HOUGH ISA

5-23-90

sherds
teeth
shell
obsidian

84E/29 - area 1.5 m N/S x 2 m E/W, on top of HOUGH ISA (wall is 1.5 m wide), 1-3 m W of inside edge of ST. MARY'S, 0-20 cm BGS

2 teeth - human molars in SW corner, along w/ 2 snail shells, there better not be a stiff

84E/30 1x2 m area ^(N) inside of HOUGH ISA, along wall, 0-40 cm BGS, 1-3 m W of inside edge ST MARY'S 0-1 m N of inside edge of HOUGH ISA continue

sherds

5-25-90

sherds

84E/30 - continued
2 bags

8-1-1

[illegible]

Orange Lake, CA 92647 916-255-1100

1. I found a redwood tree in the woods - 10/1/20
 2. I found a redwood tree in the woods - 10/1/20

1. $\text{trans-2-butene} \xrightarrow{\text{H}_2} \text{butane}$
 2. $\text{cis-2-butene} \xrightarrow{\text{H}_2} \text{butane}$
 3. $\text{trans-2-butene} \xrightarrow{\text{H}_2} \text{butane}$
 4. $\text{cis-2-butene} \xrightarrow{\text{H}_2} \text{butane}$
 5. $\text{trans-2-butene} \xrightarrow{\text{H}_2} \text{butane}$
 6. $\text{cis-2-butene} \xrightarrow{\text{H}_2} \text{butane}$
 7. $\text{trans-2-butene} \xrightarrow{\text{H}_2} \text{butane}$
 8. $\text{cis-2-butene} \xrightarrow{\text{H}_2} \text{butane}$
 9. $\text{trans-2-butene} \xrightarrow{\text{H}_2} \text{butane}$
 10. $\text{cis-2-butene} \xrightarrow{\text{H}_2} \text{butane}$

11/28/12	1. 1st 2nd 3rd 4th 5th 6th 7th 8th 9th 10th 11th 12th 13th 14th 15th 16th 17th 18th 19th 20th 21st 22nd 23rd 24th 25th 26th 27th 28th 29th 30th 31st 32nd 33rd 34th 35th 36th 37th 38th 39th 40th 41st 42nd 43rd 44th 45th 46th 47th 48th 49th 50th 51st 52nd 53rd 54th 55th 56th 57th 58th 59th 60th 61st 62nd 63rd 64th 65th 66th 67th 68th 69th 70th 71st 72nd 73rd 74th 75th 76th 77th 78th 79th 80th 81st 82nd 83rd 84th 85th 86th 87th 88th 89th 90th 91st 92nd 93rd 94th 95th 96th 97th 98th 99th 100th 101st 102nd 103rd 104th 105th 106th 107th 108th 109th 110th 111th 112th 113th 114th 115th 116th 117th 118th 119th 120th 121st 122nd 123rd 124th 125th 126th 127th 128th 129th 130th 131st 132nd 133rd 134th 135th 136th 137th 138th 139th 140th 141st 142nd 143rd 144th 145th 146th 147th 148th 149th 150th 151st 152nd 153rd 154th 155th 156th 157th 158th 159th 160th 161st 162nd 163rd 164th 165th 166th 167th 168th 169th 170th 171st 172nd 173rd 174th 175th 176th 177th 178th 179th 180th 181st 182nd 183rd 184th 185th 186th 187th 188th 189th 190th 191st 192nd 193rd 194th 195th 196th 197th 198th 199th 200th 201st 202nd 203rd 204th 205th 206th 207th 208th 209th 210th 211th 212th 213th 214th 215th 216th 217th 218th 219th 220th 221st 222nd 223rd 224th 225th 226th 227th 228th 229th 230th 231st 232nd 233rd 234th 235th 236th 237th 238th 239th 240th 241st 242nd 243rd 244th 245th 246th 247th 248th 249th 250th 251st 252nd 253rd 254th 255th 256th 257th 258th 259th 260th 261st 262nd 263rd 264th 265th 266th 267th 268th 269th 270th 271st 272nd 273rd 274th 275th 276th 277th 278th 279th 280th 281st 282nd 283rd 284th 285th 286th 287th 288th 289th 290th 291st 292nd 293rd 294th 295th 296th 297th 298th 299th 300th 301st 302nd 303rd 304th 305th 306th 307th 308th 309th 310th 311th 312th 313th 314th 315th 316th 317th 318th 319th 320th 321st 322nd 323rd 324th 325th 326th 327th 328th 329th 330th 331st 332nd 333rd 334th 335th 336th 337th 338th 339th 340th 341st 342nd 343rd 344th 345th 346th 347th 348th 349th 350th 351st 352nd 353rd 354th 355th 356th 357th 358th 359th 360th 361st 362nd 363rd 364th 365th 366th 367th 368th 369th 370th 371st 372nd 373rd 374th 375th 376th 377th 378th 379th 380th 381st 382nd 383rd 384th 385th 386th 387th 388th 389th 390th 391st 392nd 393rd 394th 395th 396th 397th 398th 399th 400th 401st 402nd 403rd 404th 405th 406th 407th 408th 409th 410th 411th 412th 413th 414th 415th 416th 417th 418th 419th 420th 421st 422nd 423rd 424th 425th 426th 427th 428th 429th 430th 431st 432nd 433rd 434th 435th 436th 437th 438th 439th 440th 441st 442nd 443rd 444th 445th 446th 447th 448th 449th 450th 451st 452nd 453rd 454th 455th 456th 457th 458th 459th 460th 461st 462nd 463rd 464th 465th 466th 467th 468th 469th 470th 471st 472nd 473rd 474th 475th 476th 477th 478th 479th 480th 481st 482nd 483rd 484th 485th 486th 487th 488th 489th 490th 491st 492nd 493rd 494th 495th 496th 497th 498th 499th 500th 501st 502nd 503rd 504th 505th 506th 507th 508th 509th 510th 511th 512th 513th 514th 515th 516th 517th 518th 519th 520th 521st 522nd 523rd 524th 525th 526th 527th 528th 529th 530th 531st 532nd 533rd 534th 535th 536th 537th 538th 539th 540th 541st 542nd 543rd 544th 545th 546th 547th 548th 549th 550th 551st 552nd 553rd 554th 555th 556th 557th 558th 559th 560th 561st 562nd 563rd 564th 565th 566th 567th 568th 569th 570th 571st 572nd 573rd 574th 575th 576th 577th 578th 579th 580th 581st 582nd 583rd 584th 585th 586th 587th 588th 589th 590th 591st 592nd 593rd 594th 595th 596th 597th 598th 599th 600th 601st 602nd 603rd 604th 605th 606th 607th 608th 609th 610th 611th 612th 613th 614th 615th 616th 617th 618th 619th 620th 621st 622nd 623rd 624th 625th 626th 627th 628th 629th 630th 631st 632nd 633rd 634th 635th 636th 637th 638th 639th 640th 641st 642nd 643rd 644th 645th 646th 647th 648th 649th 650th 651st 652nd 653rd 654th 655th 656th 657th 658th 659th 660th 661st 662nd 663rd 664th 665th 666th 667th 668th 669th 670th 671st 672nd 673rd 674th 675th 676th 677th 678th 679th 680th 681st 682nd 683rd 684th 685th 686th 687th 688th 689th 690th 691st 692nd 693rd 694th 695th 696th 697th 698th 699th 700th 701st 702nd 703rd 704th 705th 706th 707th 708th 709th 710th 711th 712th 713th 714th 715th 716th 717th 718th 719th 720th 721st 722nd 723rd 724th 725th 726th 727th 728th 729th 730th 731st 732nd 733rd 734th 735th 736th 737th 738th 739th 740th 741st 742nd 743rd 744th 745th 746th 747th 748th 749th 750th 751st 752nd 753rd 754th 755th 756th 757th 758th 759th 760th 761st 762nd 763rd 764th 765th 766th 767th 768th 769th 770th 771st 772nd 773rd 774th 775th 776th 777th 778th 779th 780th 781st 782nd 783rd 784th 785th 786th 787th 788th 789th 790th 791st 792nd 793rd 794th 795th 796th 797th 798th 799th 800th 801st 802nd 803rd 804th 805th 806th 807th 808th 809th 810th 811th 812th 813th 814th 815th 816th 817th 818th 819th 820th 821st 822nd 823rd 824th 825th 826th 827th 828th 829th 830th 831st 832nd 833rd 834th 835th 8
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08-25-21

for H007 = Kerosin, n.d.m.s., 29°C, 100 - 110-2

So, $\log_{10} 1000 = 3$, $\log_{10} 100 = 2$, $\log_{10} 10 = 1$, $\log_{10} 1 = 0$, $\log_{10} 0.1 = -1$, $\log_{10} 0.01 = -2$, $\log_{10} 0.001 = -3$.

2nd mo OS-0 : ZVATA.D

5. In general, $\lim_{n \rightarrow \infty} \frac{1}{n} \sum_{k=1}^n f\left(\frac{k}{n}\right) = \int_0^1 f(x) dx$ - diese 2

there is a lot of things that will. These things

(vi)

How much A21 Hough = 50 lbs. 500000 5 x 1 08/18

2009-12-07 PM 10:41 AM 820 ADP - 0

Adel Hecron 10/24/2014 10:14 AM

مجلسه ۱۰۰

01-21-2

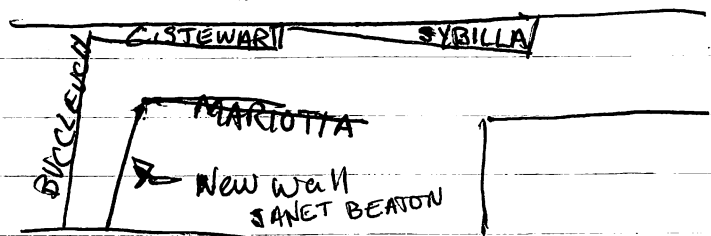
10/10/2020 10/10/2020

2010

P90-13-69

sherds
candelero
frag

84A/61 - same area as 84A/60, 20-40 cm BGS
removing tumble - but ~~from~~ from whence does it
come? to 60 cm BGS in front of BUCCLEUCH
there also seems to be another wall here, facing
BUCCLEUCH ~~from~~ from 25-30 m to the N



sherds

84A/62 - Next 1x1 m to S, 5-6 m S of N end of trench,
1-2 m E of W trench wall 0-30 cm BGS

5/23/90

sherds

84A/63 - 6-7.3 m to South, 1-2 m E of W trench wall
0-30 cm BGS, to WILL SCOTT, on summit
lots of crumbly bajareque or burnt earth ~~in~~ in
E trench wall at 30 cm BGS, possible floor

84A/64 - 2-3 m E of W trench wall, 0-30 cm BGS,
1x1 m square on top & extending 70 cm in
front of BUCCLEUCH

84A/65 - same area, 30-50 cm BGS, in front of
BUCCLEUCH, removing tumble

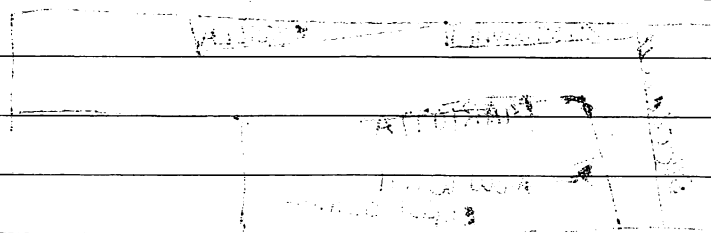
84A/66 - 0-20 cm BGS, 3-4 m E of W trench wall, in front
of BUCCLEUCH, 1x1 m square

62-81-989

208 JACO OP-OS, 03/04/88, 2nd JACO, - 12/AP8

[illegible]

Walt of 100-25 profit to 11000000



1. $\frac{1}{2} \log 2 = 0.5$ bits/sec
 2. $\frac{1}{2} \log 2 = 0.5$ bits/sec
 3. $\frac{1}{2} \log 2 = 0.5$ bits/sec
 4. $\frac{1}{2} \log 2 = 0.5$ bits/sec
 5. $\frac{1}{2} \log 2 = 0.5$ bits/sec
 6. $\frac{1}{2} \log 2 = 0.5$ bits/sec
 7. $\frac{1}{2} \log 2 = 0.5$ bits/sec
 8. $\frac{1}{2} \log 2 = 0.5$ bits/sec
 9. $\frac{1}{2} \log 2 = 0.5$ bits/sec
 10. $\frac{1}{2} \log 2 = 0.5$ bits/sec

CHART 3

Worksheet 10 to 12 m. 5-1. House of m. 2. 4-1 - 2011/12

beginning in 1961, and ending at 1980 was 0.20

[illegible]

100-10869-1000

In 1924, President Woodrow Wilson signed the
 Espionage Act, which made it illegal to
 disclose national defense information to
 the enemy.

APR - JUNE 1960

Student: pryanka Roll No: 45031504

$\ln(1) = \ln(e^0) = 0$

DATE: 10/11/2014

P90-13-70

84C/52 - continued, area 50 cm wide in front of ARCHIE, proceeding N from corner, trying to find the other side of the terrace (the wall of it) from .5-1.5 m N of corner, 50-~~70~~⁷⁰ cm BGS

bottom of corner ARCHIE & HUGHIE is at the same level as the bottom of the wall in the original trench, used line level to determine

84C/53 - next m to N, 1.5-2.5 m N of corner, 50-~~70~~⁷⁰ cm BGS, 50 cm in front of ARCHIE

5-23-90

84C/54 - next m to N, 2.5-3.5 N of corner, 50-100 cm BGS, 50 cm in front of ARCHIE

84C/55 - 1x1 m square to N, 0-1 m N of N trench wall, 60 cm in front of ARCHIE, 0-50 cm BGS NEC,

5-25-90

84C/56 - same area, 50-112 cm BGS SWC

shards
obsidian

84C/57 - next m to N, on top of ARCHIE, 0-~~100~~¹⁰⁰ cm BGS, 60 cm in front of ARCHIE, 1-2 m N of N trench wall

5-28-90

84C/58 - next m to N, 0-80 cm BGS^{nwc}, 2-3 m N of N trench wall, following ARCHIE N to corner 2-3 m N of N trench wall

25-31-018

to front no. 1000 no. 2000, 1000000 - 22/018
at front, 1000000 no. 1000000, 1000000
(1000000) 1000000 no. 1000000, 1000000
1000000 - 20 - 2000000 no. 1000000, 1000000

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25-31-018

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25-31-018

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5-23-90

P90-13-71

84D/38 - 1x1 m square, 0-40 cm BGS, coming down on top of PIERRO STROZZI, 1-2 m E of W trench wall, 2-3 m N from S, extends 50 cm in front of P. STROZZI going lateral in D, removing tumble

84D/39 - same area, 40-60 cm BGS SWc to top of P. STROZZI

84D/40 - 50 cm area in front of P. STROZZI, 60-110 cm BGS, removing tumble, below 84D/39

5-25-90

sheds

84D/41 - 1x2 m area in front of P. STROZZI 0-30 cm BGS, 2-4 m E of W trench wall, 2-3 m N of S, following P STROZZI to E

sheds

~~84D/41~~ 84D/42 - below 84D/41, in front of P. STROZZI 30-¹⁰⁰~~100~~ cm BGS, to bottom of wall continue

5-28-90

84D/42 - continued

sheds

84D/43 - next 1x1 m square to E, 0-80 cm BGS 4-5 m E of W trench wall, continue

sheds

5-29-90

2 bags

84D/43 - continued

5-25-90

P90-13-72

shards
bayareque

84A/67 - same area as 84A/66, 20-45 cm BGS

shards
bayareque

84A/68 - 30 cm ~~thick~~ in front of BUCCLEUCH, between
W walls, 50-65 cm BGS, 1-3 m E of W
trench wall BEATON - other wall

shards
baya-
obsidian

84A/69 - 1x2 m area, 4-6 m E of W ~~trench~~ trench
wall, 0-30 cm BGS, on top of BUCCLEUCH
have we got the corner?! I can't tell yet

shards
obsidian

84A/70 - same area as 84A/69, 30-45 cm BGS
removing tumble

shards
obs.

5-28-90

84A/71 - below 84A/69, 45-65 cm BGS, 5-6 m E of
W trench wall

candelero
shards
bayareque
obsidian
chest

84A/72 - ^{3.8-5}~~4-5~~ m E of W trench wall, 40-60 cm BGS
whole & hole candelero in 2 pts., in front
of BUCCLEUCH

shards

84A/73 - Area between BEATON & BUCCLEUCH, 3-3.8 m
E from W trench wall, 40-65 cm BGS, area is 25
cm wide

Now have 3 corners of other platform on N side
of structure ^{consists of} walls MARIOTTA, JANET BEATON, unnamed

obsidian
shards
censer
frag

84A/74 - 2-3 m E of W trench wall, 1x1.5 m area above
and behind BUCCLEUCH, begins 40 cm S of outside
edge of BUCCLEUCH, 0-20 cm BGS
censer strap handle frag

SP-81-CH9

OF-25-2

228mo 24-02, 228mo 24-02, 228mo 24-02 - Fd/AH8

228mo 24-02, 228mo 24-02, 228mo 24-02 - Fd/AH8

228mo 24-02, 228mo 24-02, 228mo 24-02 - Fd/AH8

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OF-25-2

228mo 24-02, 228mo 24-02, 228mo 24-02 - Fd/AH8

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228mo 24-02, 228mo 24-02, 228mo 24-02 - Fd/AH8

5-25-90

P90-13-73

sherds
bajareque 84B/40 - 0-20 cm, 0-2 m N of N trench wall, on top of ADAM B. & extending 60 cm in front, area 2 x 1.5 m

earflare
sherds

84B/41 - below 84B/40, 60 cm area in front of ADAM B
20-70 cm BGS, to bottom of ADAM
continue

sherds

5-28-90

84B/41 - continued
2 bags

mano
fig
sherds

84B/42 - 0-55 cm BGS, following ADAM B. to North,
1 x 1.3 m area, on top of and 50 cm in front of ADAM
2-3 m N of N trench wall, hoping to find NW corner
of structure

5-29-90

sherds
bajareque
obsidian

84B/43 - ~~25~~ 60 cm BGS NEC, 1.7 x 1.4 m, 1.6-3 m

fig frag
model
bones
teeth
N of N trench wall, hopefully coming down on
outside corner of ADAM B., Below 84B/42
bones and teeth from NW corner of trench at 40
cm BGS, 2 molars seem to be human

mano
frag

(big bag)
bones in bag

red painted fig frag - I think it is a fig frag
either that or a stamp, but why paint a stamp?
mano frag in wall or where front of wall used to
be, wall seems to have disintegrated

sherds

bone
obsidian

84B/44 - 1 x 1 m area in front of ^{on top of} N basal wall, 1-2 m E
of outside face ADAM B., 0 - cm BGS
bone looks like skull frags

T90-13-74

sherds
metate
flag
~~obsidian~~
~~metate~~

84A/75 - same area, 20-30 cm BGS, behind
BUCCLEUCH

5-29-90

biyaque
sherds
obsidian

84A/76 - next 1x1 m to S, 2-3 m E of W trench wall
N of WILL SCOTT, 0-205 cm BGS, on summit, begins
25-30 cm N of outside edge WILL SCOTT
burnt earth - 80 cm N of WILL SCOTT, 90 cm S
of BUCCLEUCH inside edge, 140 cm E of FRANCIS
patch is 20 cm across, some parts just red others
are blackened, but no carbon

sherds

84A/77 - 3-4 m E of W trench wall, 1x1.5 m area, begins
40 cm inside outside edge of BUCCLEUCH
(~~1-2.5~~ m S of N at that pt.), 0-~~30~~ cm BGS
1-2.5

5-30-90

sherds

84A/78 - 2.5-4 m N of S, 1x1.5 m area, to S of
84A/77, 0-25 cm BGS, clearing summit
to front edge of WILL SCOTT

sherds
obsidian

84A/79 - 1-2.5 m N of S, 4-5 m E of W trench wall
0-30 cm BGS, above the possible/hopeful corner

sherds

84A/80 - same area, in front of possible wall, LYMOND
30-55 cm BGS, this better be the basal wall here on the E
because I'm not going any further - it's a wall!
possible terrace or patio in front of LYMOND

84A/81 - next 1x1.5 m to S, 2.5-4 m S of N, 4-5 m E of
W trench wall, 0-50 cm in front of LYMOND
extends 35 cm in front of LYMOND

continue

P90-13-75

5-29-90

sherds 84C/59 - 0-80 cm BGS, in front of ARCHIE,
next m to N, 3-4 m N of N trench wall
extends 30 cm in front of wall

sherds
obsidian

84C/60 - 0-70 cm BGS, in front of ARCHIE, next m
to N, 4-5 m N of N trench wall, 60 cm in front
where is the corner here? I have 13 m of
exposed basal wall and the other corner has not
yet appeared - so where is it?

sherds 5-30-90

84C/60 - continued

sherds 84C/61 - next m to N, 5-6 m N of N trench wall
obsidian 0-65 cm BGS, extends 60 cm in front of wall
found the corner found the corner
clearing rocks around corner

sherds

84C/62 - 1x1 m to E, following wall to E, extends 30
cm in front of wall, 40 cm E of outside face of
ARCHIE, 0-80 cm BGS in front of wall
continue ~~area~~ cut blocks on corner

obsidian
sherds

5-31-90

84C/62 - continued

9 sherds

84C/63 - 50 x 50 cm unit to find inside corner of walls NW corner
ARCHIE & TOSH, 65 cm from outside of each, 0-30 cm BGS of str
NEC

sherds

84C/64 - 1x1 m area, same as above, SW corner of str.
0-35 cm BGS, corner of ARCHIE & PIEDAR DOOLEY

15-01-01

01-11-02

1. 11/11/02 10:00 AM, 1000000 08-0 - 10/11/02

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P90-13-76

shards 84D/44 - Next 1x1 to E, where is the damned corner?, 5-6 m E of W trench wall following P STROZZI, 0-70 cm BGS
hey, I think I found the corner!

5-30-90

shards 84D/45 - 1x1.5 m area, 0-⁸⁰ cm BGS, moving N along E basal ^{HENRI #} wall, 1-2 m N of S at that pt, 30-130 cm N of front edge of P. STROZZI
~~continuing~~ lots of shards

shards 5-31-90 Quigley is not here - Marcos has to work alone
obsidian 84D/46 - ~~continuing~~ same area, 80-100 cm BGS

shards 84D/47 - 1x1 m square to W, exposing inside corners of STROZZI and E basal wall, 0 - cm BGS
30 cm inside of faces of both walls

84G - to FIND NE corner of structure 6

84G/01 - 1.5 x 1.5 m square over where I estimate the NE corner of the structure to be
0-40 cm BGS SWC EMPTY LOT

shards 6-1-90

84G/02 - same area, 40-80 cm BGS

84H - to find NW corner of Str. 1

84H/01 - 1.5 x 1.5 m square over where I think the corner is, 0-40 cm BGS

84H/02 - same area, 40-~~80~~ cm BGS

84G/03 - 0-70 cm BGS, 1x1 m square on SW corner of original, 50 cm overlap on W side
where is the damned corner?



DF-81-017

Demersals uit de water 30' tot 100' - 11/17/88
 grootte: 100-150 mm - 2, 100-150 mm
 30-40 mm, 150-200 mm
 100-150 mm, 150-200 mm

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[illegible]

(1) The above procedure, in a of course, will - provide
 the same - a, then based on the - results to
 check that to look to them - and of
 a suitable to control in unit of - part
 I would also ensure in 2.1 x 2.1 - 10/10/18
 of a suitable of the structure to be
 TOI YTIMS - and 2.1 x 2.1 - 10/10/18

		OP-1-31
		CPIH WAS ON - OH, WAS MARK - 10/9/87
		LATER FOR LATER WITH BIRTHDAY - H-H-B
LM	WAS I WOULD HAVE MARKED ME EIA ETI - 10/9/87	
		ZPD WAS ON - O, OR, MARK
		CPIH WAS ON - OP, WAS MARK - 10/9/87

10/10/2017 WE no pump max, Ldg no 25-2 = 20/pk
 11/10/2017 Sat no school no JP, backfired
 12/10/2017 Sun Pumping down at 10:00

P90-13-77

sherds 84B/45 - 1x1.6 m area, 0-1.6 m N of N trench wall,
0-1 m E of inside edge ADAM B, on top of
KATE, 0- cm BGS
continue

5-30-90

84B/45 - continued

obsidian 84E/31 - 0-40 cm BGS, 0-1 m ^W of E, 1-2 m N
bayareque of S trench wall, following MALTA platform N
sherds

84E/32 - Same area, 40-95 cm BGS, in front
of wall HOSPITALERS

sherds 84E/33 - next 1x1 to N, ²⁻³ m N of S, 0-1 m ^W of ^E
0-30 cm BGS, wall is exceedingly bad, may
have to abandon

5-31-90

sherds 84E/34 - same area, to top of wall, 30- cm BGS
poss. corner, but right at end of trench

sherds 84E/35 - next 1x1 m to N, ²⁻⁴ m N of S, 0-1 m W of E
bayareque 0-50 cm BGS, to top of wall
obsidian obs. core obsidian core frag - small & broken, worn out

84E/36 - same area, 50- cm BGS, I think the
wall ends continue

6-1-90 -

84E/36 continued

5-31-90

P90-13-78

84A/81 - continued

shards
obsidian

84A/82 - 0-25 cm BGS, 3-4 m E of W trench wall,
between RICHARD & WILL SCOTT, 4-5 m S of N
1x1 m area - lots of root damage

shell
obsidian
shards

84A/83 - 1x1 m area, 2-3 m N of S, 0-45 cm BGS
3-4 m E of W trench wall, in front of CULTER
very nice piece of shell = heavy marine type
also whole obsidian blade

obsidian
shards
censer
frags

84A/84 - same area, 45-90 cm BGS

lots - o - shards
bayareque pink chalk - not kept
2 bags

shards
obsidian

6-1-90

84A/85 - 90-100 cm BGS, same area, in front of CULTER

NO STIFF NO STIFF the stiff curve is lifted

84A/86 - 1x2 m area, to top of CULTER, from WILL
SCOTT to 30 cm in front of CULTER, 0-30 cm BGS
4-5 m E of W trench wall

shards
obsidian

84A/87 - 1x.7 m area below 84A/86, in front of CULTER
30-100 cm BGS
continue

2 bags

6-4-90

84A/87 - continued, there is a corner here, ~~nothing~~
~~corner corner corner~~

02-8-019

OP-10-2

02/01/00 - 12/1/08

Handwritten notes in the first section, including "Handwritten notes" and "Handwritten notes".

Handwritten notes in the second section, including "Handwritten notes" and "Handwritten notes".

Handwritten notes in the third section, including "Handwritten notes" and "Handwritten notes".

Handwritten notes in the fourth section, including "Handwritten notes" and "Handwritten notes".

Handwritten notes in the fifth section, including "Handwritten notes" and "Handwritten notes".

Handwritten notes in the sixth section, including "Handwritten notes" and "Handwritten notes".

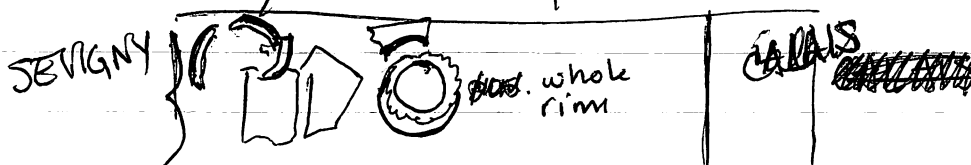
Handwritten notes in the seventh section, including "Handwritten notes" and "Handwritten notes".

P90-13-79

84F/28-cont

sherd concentration // walls CALAIS & SEVIGNY
59 cm in front of SEVIGNY, 85-90 cm BGS
assoc w/ other rim, at S trench wall

lots of
sherds
obsidian
3 bags



one large rim ~~possibly~~ whole, bottom of jar
broken off

photo C90-B-11ab 125 f. 5.6 sherd concentration
facing S, 84F/28
C90-B-11cd 125 f. 4 same

5 bags
sherds
obsidian

84F/29 - same area, 110-135 cm BGS, lots of
sherds still coming out, especially on S 1/2 of unit
15-20 cm thick layer of sherds - a deposit of some
kind, probably a garbage dump, on S side
of trench only, 110-125 cm BGS, lots of polychromes
impossible to draw, seem to have hit the edge
of the deposit, large sherds all piled together w/
very little dirt in between, all these sherds are
below the level of the bottom of CALAIS, up against
SEVIGNY

84F/30 - same area 135-150 cm BGS, seem to be
more sherds below level of wall ^{SEVIGNY}, continuing on down

FE - 81 - 785

785-81-785

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VIEW 25

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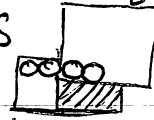
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P90-13-80

84 ^H/~~6~~03 - 0-60 cm BGS, 1.5 x 1.5 m area ^{5m} S of original square, area now 1.5 m E/W, 2.0 m N/S down to level of wall, corner of SEVIGNY and MAROTHE getting widths of walls

6-4-90

84 ~~6~~4/04 - 1 x 5 m area on S side of orig square W 1m of side, 0-70 cm BGS down to level of line of rocks that is presumably the wall, finally the line comes in the new area - good, this seems to be the inside corner/upper course of the walls



84 6/05 - area on outside of line of rocks, looking for exterior corner of walls, 70-85 cm BGS on top of ~~line~~ walls, corner seems to have fallen apart completely, extends out 50 cm from existing line

==

08-11-07

to 2 ¹⁰ 2000 m 2018 2, 2018 m 0-10 - 20/10/18

2/11 m 0.5, 0/15 m 2.1 1000 m 2018, 1000 m 2018

3450 m 2018, 1000 m 2018, 1000 m 2018

2/11 m 2018 2018 2018

08-11-07

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P90-13-81

sherds
obsidian
pt of bead

84A/88 - CULTER corners, area to E of corner, 30-85
cm BGS, removing tumble, a possible inset
corner? area .80 x 1.5 m, N of line of CULTER
bead - top (hole) half of fat ceramic needle-like
bead



6-6-90

sherds

84A/89 - following RICHARD & CULTER to W, 1x2 m
area, 2m E/W, 0-50 cm BGS, to top of CULTER
looking for SW corner of Str. I don't think it's
there no it is not there
continue

sherds
obsidian
bone
frag
3 bags

6-7-90

84A/89 - continued

a rock that looks like coral to me - is it really?

=

15-51-007

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15-51-007

Final notes - OPS 84 B & E : Structure 1

orientation
ht.
width
rocks

Wall name, ^{orientation} width, height, # courses

comments

ADAM BLACKLOCK - 5°, 85 cm thick,

approx. 100 cm high, av. 5-6 courses
high, 3.85 m long inside corner-inside
corner, 6.8 m outside-outside cor., to
S ext. (orig. corner) 6.15 m from N cor.

ext. big rocks - faces 30 x 15, 31 x 13, 26 x 14

med. rock faces - 14 x 6, 18 x 8, 12 x 9

chunking rocks - 8 x 4, 8 x 5, 6 x 6

cut block on orig. corner 37 x 25 x 6 cm

int. big - 33 x 17, 24 x 11, 22 x 14 ^{not many big ones}

med. - 24 x 7, 20 x 9, 9 x 9

small 7 x 4, 8 x 4, 8 x 5

wall is 3-4 courses thick

long face of rocks is
horizontal, S wall (HOUGHT
ISA) was extended; extension
makes ADAM 65 cm longer,
orig corner has a cut
block on top w/ 4 large
stones ^{directly} underneath, rocks
underneath cut block are
approx same dimensions
but get progressively
thicker, inside part
of wall is not as
straight and smooth
nor as well put together

wall is constructed with flat sides of cobbles facing
the interior and exterior of the building with
a large cobble or 2 smaller cobbles filling the
space in between and lots of little chunking
stones filling the remaining spaces.

KATE - 267° exterior face, 275° int.

150 cm thick, exc. to depth of

90 cm, 3 ~~courses~~ courses preserved

on front face to 45 cm high

ext. big rocks 25 x 25, 37 x 25

med rocks 18 x 15, 16 x 11

small rocks 5 x 6, 5 x 3

int. rocks - see ADAM BLACKLOCK

2 m exposed of exterior, 1 m interior

exterior
only 2 m of wall
exposed, from NW
corner, much of face
of wall is gone, there
seem to be 4 courses
of filler stones between
faces of wall, filler
stones of all sizes, no
evidence of portions
added on

spat count: 33 @ 148 290 - 2500000

Twelve

2061100 # 11/10/10, 11/10/10, 11/10/10

ADAM BLACKLOCK - 2: 30 PM 4/2/87

LIBRARY OF THE
U.S. DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT
DENVER, COLORADO 80266

[illegible]

4. *var striatus - striatus* m. 8. d. *caninos*

$\log_{10} \text{residual}$ vs Δt (hours) + 18.2

100, 200, 300, 400, 500, 600, 700, 800, 900, 1000

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recovered, and nearly 100,000

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1. 1991-1992 1993-1994 1995-1996 1997-1998 1999-2000

157-1329-0 232 (10/1/49) = INJUR

APR 1964 OF DIST TOLIT NO

DATE _____

11/20/2017, 10:00 AM

12/11/1944 - 1945

Sketchy: 6/12/20 20 January 1985

KATE, cont. - 40 cm high of exposed interior wall
interior of wall is not quite vertical, base of
wall is probably wider than top of wall

ST. MARY'S - 20°, 90 cm thick, 70 cm

high ~~in~~ in front to level of terrace,
40 cm high, exposed interior, 4-5
courses high, 3 courses thick

ext. big rocks - 48 x 15, 41 x 27

med. rocks 12 x 16, 16 x 12

chinking stones

washed out at some time in past - large gap on
exterior of wall at \approx 3 m from N trench wall of E
3 m of interior wall exposed, 4.65 m of exterior wall,

addition to HOUGH ISA makes wall 75 cm longer than
originally, ~~71 cm~~ faced cobble on original corner at

3.9 m. There is an entrance feature at the

junction ~~of~~ w/ HOUGH ISA. There is a distinct
corner stone on the S with other rocks sloping into the gap
from either side.

HOUGH ISA 86°, 3.85 m exposed interior

1.7 m thick, 85 cm high, orig. wall

95 cm thick, 5.45 m long exterior

orig. wall 3-4 courses thick (1 big

cobble or 2 smaller ones between facing

stones), added segment big cobbles

w/ smaller ones behind (2 courses)

ext. big rocks - 28 x 21, 38 x 35

med rocks - 17 x 10, 20 x 14

int. - see ADAM BLACKLOCK

2-3 courses high

~~alt~~ alternates bigger
rocks & smaller rocks
in rows, very similar
to ADAM BLACKLOCK except
is wall facing the

plaza area, part of
wall destroyed or

50 cm wide

added part of wall

much more poorly

constructed, larger

stones on top, ~~is~~ is

falling apart more

than the other walls

cobbles are not faced

as nicely and not

as much care was

taken in their

placement, more

smaller rocks used

in lower part

orientation
ht, width,
rocks, courses
length

1-21-04

1. What is the normal reaction for acid + metal - hydrogen gas
 2. What is the normal reaction for acid + metal carbonate - hydrogen gas
 3. What is the normal reaction for acid + metal hydroxide - hydrogen gas

10/10/10

[illegible][illegible]

[The page contains faint, illegible handwriting.]

HOUGH ISA - cont. - facing stones of added part of wall were not chosen w/ such nice flat faces as the earlier construction, large stones on top and in front w/ smaller stones filling the gap between new face and old face of wall, lowest course may also continue to E to meet up w/ ^{front} edge of terrace delineated by JOLETA. - Another possible entrance feature here - w end at inside corner, wall totally flat all the way through, 1-2 cobbles shorter than ^{rest of} wall

JOLETA - 40°, 1 course high 25 cm high, 1 m of it exposed in axial trench E, 92 cm E. of ST. MARY'S
1 course thick 35 cm thick
32 x 13, 13 x 18, in 4 rocks across the trench
top at 52 cm BGS

this wall seems to be the front edge of a sand terrace in front (E) of ST. MARY'S, as well as the back edge of a cobble terrace extending out to GRAHAM REID MALLETT

this wall may extend all the way over to extension of HOUGH ISA

GRAHAM REID MALLETT - 20°
40 cm thick, 1 course thick, 25 cm high - 2 courses
big rocks - 30 x 19, 32 x 20
3 rocks ~~across~~ ^{width of} trench
bottom rock - 15 x 7 high

This seems the front edge of a cobble terrace that extends 140 cm from front edge of GRAHAM to front of JOLETA

terrace - between JOLETA & GRAHAM, rocks av. 33 x 20
27 x 30, 18 x 16, fill the area between the 2 walls at level of top of GRAHAM

there are also 4 rocks in front of GRAHAM that are like a floor but could also be tumble; not sure at this pt.

Figure 1 is a line graph showing the percentage of total energy expenditure (TEE) for different activities over a 24-hour period. The Y-axis is 'Percentage of TEE' (0-100) and the X-axis is 'Time of day' (0-24). The legend indicates: Sleeping (dark grey), Sedentary (light grey), Light (medium grey), Moderate (dark grey), and Vigorous (white). The graph shows a clear diurnal pattern with higher energy expenditure during the day and lower during the night.

Age Group	Percentage of Respondents
18-29	85%
30-49	80%
50-69	75%
70+	70%

P90-13-

MALTA - 91° , 2.1 m long, projects 35 cm S of N trench wall, W end is 42 cm E of GRAHAM, 2-3 courses high (25 cm), at least 20 cm thick, big rocks - 33×14 , 28×16 med rocks - 21×8 , 20×7

MALTA is the S side of a platform that is just E of ~~the~~ structure 1, seems to be a separate construction entirely, is

possibly a later construction because bottom of wall is ~~at~~^{near} the top of GRAHAM, corners at E end w/ wall HOSPITALERS, begins 75 cm W of E end of trench, long dimension of rocks is laid horizontally, preservation here is fairly good

HOSPITALERS - 358° , 3.35 m long 1 cobble thick (± 25 cm), 1 cobble high (≈ 15 cm high), 20×10 , 15×8

the only ugly wall that this site has, a truly ugly wall. Corners at ~~the~~ VALLETTE

This wall is extremely ugly, it is very poorly constructed and badly preserved. The cobbles are sometimes turned vertically, instead of lying flat like elsewhere on this structure. Part of platform seems to be cobbled though some of the rocks may have been dug out by accident. All of the facing rocks are not in a straight line & only 1 cobble high

VALLETTE - 96° , see HOSPITALERS only 4 rocks visible, 70 cm of wall exposed

Corners to W w/ HOSPITALERS, very similar - UGLY

9/6/17

P90-13-

THOMPSON - 74° , 60 m long, from face of ADAM, 3 cobbles long, 23 cm (2 cobbles) wide, 7 cm high

An earlier construction, runs under bottom of ADAM B., also at diff. $\&$ than

all the other walls in this structure, runs into trench wall. ~~Runs~~ Runs under ADAM B. at 3.6 m S of NW corner of structure

GRIZEL - 90° , 60 cm long, ~~by~~ at least 23 cm wide, Only 2 Rocks long, ends at 1.5 m from ADAM, only one course of rocks visible (just the top), 8 cm high visible

Only 2 cobbles show. Run into^S trench wall of B, seems to run almost ~~parallel~~ ~~to~~ ADAM B

Cannot tell if this is the end of a wall that runs parallel or perpendicular to ADAM B.

General notes - 4.0 m from SW corner of B trench to ADAM B. along S wall of trench. Interior of structure is full of very light yellow brown sandy soil, that has very few sherds in it. There are no rocks in the interior, interior measures 3.90 E/W x 3.80 N/S - almost a perfect square. There seem to have been 2 terraces and a platform on the E side of the structure. The platform is a ^{construction} separate construction that seems to date to a later period than the original. The construction of the platform and the addition to the S basal wall of the structure are both of poorer quality and has not survived as well as the other walls of the structure. There is no way of telling

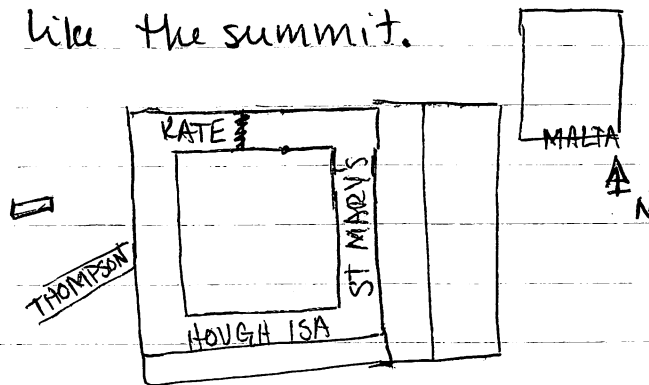
- 21-001

1. The first of the two main parts of the report is a description of the
data which was collected. This part is divided into two sections, one
describing the data which was collected in the field and the other
describing the data which was collected in the laboratory. The second
part of the report is a description of the methods which were used to
analyze the data. This part is divided into two sections, one describing
the methods which were used to analyze the field data and the other
describing the methods which were used to analyze the laboratory data.

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describing the methods which were used to analyze the laboratory data.

3. The first of the two main parts of the report is a description of the
data which was collected. This part is divided into two sections, one
describing the data which was collected in the field and the other
describing the data which was collected in the laboratory. The second
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analyze the data. This part is divided into two sections, one describing
the methods which were used to analyze the field data and the other
describing the methods which were used to analyze the laboratory data.

whether they were built at the same time or not. Terrace ^{behind} GRAHAM REID MALLETT is the lowest terrace on the front of the structure. It is cobble floored and reaches to TOLETA wall. The second terrace is sand filled like the summit.



probable plan of whole building if totally cleared

The structure exhibits remarkable preservation generally, probably due to soil washing down the slope of the hill to the NW. All the structures are fairly deeply buried. Hill is approximately 100 m to NW and is fairly steep.

84 C - structure #

P90-13-

wall orientations

DONAGH O'DWYER	approx 355°	only in one trench wall
THADY BOY BALLAGH	342°	
ARCHIE ABERNETHEY	344°	
O'LIAM ROE - platform	80°	N edge of platform
N basal wall - TOSH	78°	
S basal wall - PIEDAR DOOLEY	79°	

DONAGH O'DWYER - 3 courses high (35 cm), 38 cm thick (1-2 courses)
^{deep} 35 x 8 high x 11, 16 x 7, 9 x 13

Very destructive, only in N trench wall, all info is from the 3 rocks left there. Not much to say.

This was the final summit wall of the structure. The fill behind it ~~was~~ is sand which indicated that the wall had been there but no longer was. The S side of the trench in this area had a large root going through it which destroyed the wall. The top of this wall would have been close to 2 m above the original ground surface. Face not built in courses - fairly random.

ARCHIE ABERNETHEY - 344°, 14 m long
3 courses thick (75 cm)
up to 6 courses high preserved (90° ~~cm~~)
100 cm in various places)
big rocks - ^{real big rocks} 55 x 25 x 44, 40 x 33 x 57
30 x 22, 25 x 20, 35 x 18
med. rocks - 28 x 12 x 34, 25 x 13 x 26
small rocks - 9 x 8, 8 x 7, 9 x 4

Very long basal wall. So long that I thought it would go on forever. There are 14 m of this wall. It is well constructed of flat-faced stone of varying sizes, alternating large stones w/ smaller ones. Preservation is very good. Rocks get smaller toward the top.

orientation
length
width
height
rock sizes
courses

100-100

100-100

100-100

100-100

100-100

100-100

100-100

100-100

100-100

100-100

100-100

100-100

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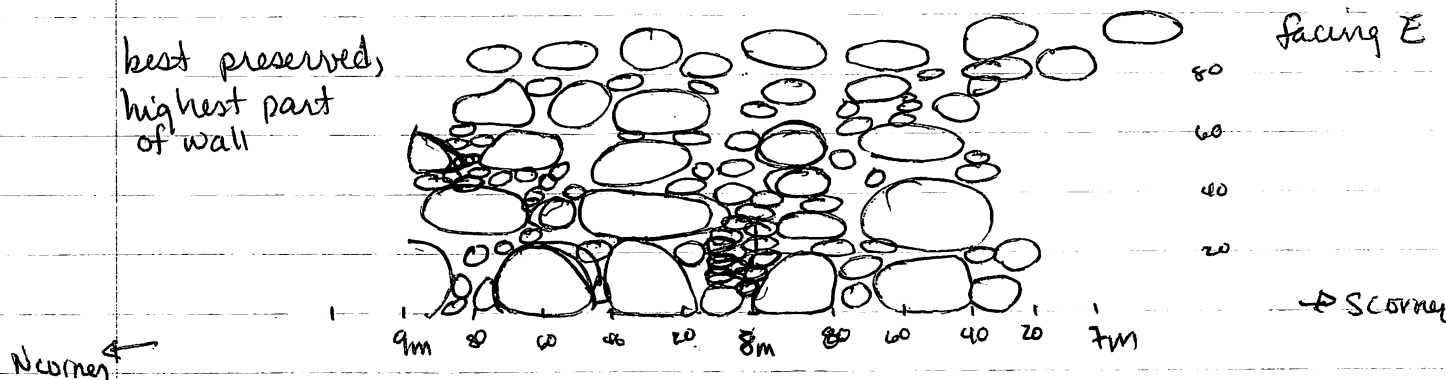
100-100

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100-100

sketch of face of wall in center



Inner courses of wall still occasionally have a few more rocks on upper tiers up to 125 cm in ht. In some areas there are only 3-4 courses of wall preserved. There is occasional use of extremely huge rocks in the wall. ~~one~~ Platform O'LIAM ROE comes in and abuts on front of ARCHIE at 6.85 m on N and approx 3 m on S. This part of wall ~~at~~ between sides of O'LIAM ROE are the highest preserved parts of the wall. Corner block on SW/ PIEDAR DOOLEY is very large (33x20x44), corners to E. White gravelly crushed rock kind of layer is 3 cm thick and is 8 cm below bottom of wall, seems to run under the wall, found it ~~at~~ between 2.5 and 3.5 m from S corner and in profile of N trench wall to W of hornillo, N trench wall is at 9.15 m from S corner of ARCHIE. N corner rock (corner w/ TOSH) is similar to S corner (50x20x30). Only 1 course of rock is preserved on either corner. End of axial trench is 4.5 m from front of ARCHIE. Wall is constructed w/ a front facing course of rocks w/ flatter faces, an inside line of medium sized cobbles and a course of fill between the two lines. Fill cobbles are usually medium sized ~~and~~ and of irregular shape. ~~There~~ evidence of cut block used in tumbler, possibly from upper terrace. This particular wall, but all in

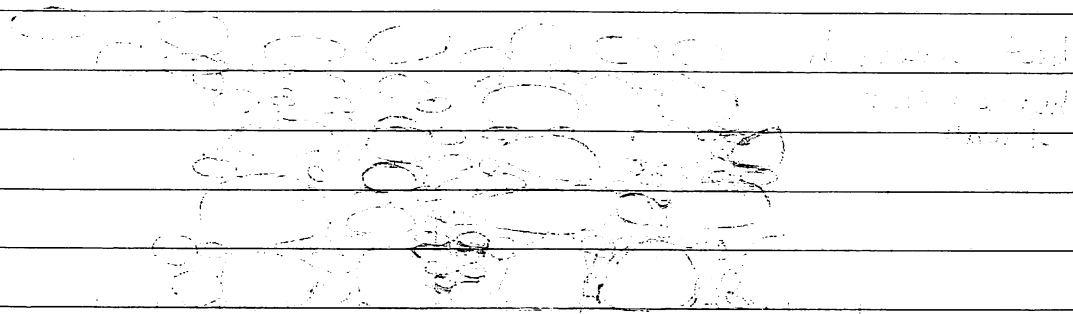
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Some

- 31-10-1987

Notes on the ...

3-10-87



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P90-13-

TOSH - 78°, 1.4 m of wall exposed,
3 courses (60 cm) high, 3 courses
thick (75 cm)

big rocks - 30 x 18, 24 x 17

med rocks - 15 x 9, 22 x 14

small rocks - 7 x 5, 7 x 7

cut block - 22 x 12 x 25

N basal wall of
Structure. Very similar
in construction to
ARCHIE. A single cut
block used in topmost
preserved course, 35 cm
from the corner.

PIEDAR DOOLEY - 79°, 1.1 m of wall exposed
4 courses high (55 cm), 3 courses
thick (78 cm)

big rocks - 30 x 12, 22 x 16 x 27

med rocks - 12 x 12, 10 x 9

small rocks - 6 x 5, 8 x 5

S basal wall of the
Structure. Very similar
construction to ARCHIE.
No cut block left
on wall. Bottom layer
of wall rests on med.
sized flat rocks.

THADY BOY BALLAGH - 342°, 1.1 m
of wall exposed in axial trench,
60 cm high - 4 courses, 60 cm
thick - 2 courses

big rocks - 24 x 23, 29 x 15-34

med rocks 15 x 12, 15 x 7, 13 x 7

small rocks 12 x 3, 8 x 6, 8 x 6

is only 2 courses thick, big cobbles on front, med size
ones behind. Fill soil between ARCHIE & THADY BOY
is very sandy. Top of wall may at one time have
been topped w/ cut blocks. There ~~are~~ ^{were} a number of cut
blocks in the tumble ~~immediately~~ below the wall.

Terrace wall is 210 cm
E from face of ARCHIE. Big
rocks are in upper
courses of wall, while
lower courses are constructed
w/ flat med. size cobbles
and small rocks. Wall

— 20 —

[illegible][illegible][illegible]

hornillo - in front of ARCHIE, is built on tunable from front of structure so is a later construction. It consists of several rocks placed in a rough circle with dirt filling one side - to be baked into bajareque. Interior was filled with ash and carbon w/1 sherd. More rocks falling from structure later covered it as well as dirt. Center is 1.9 m from end of trench, 2.6 m from ARCHIE, measures 47 x 55 N/S x 22 cm high

General comments - This is the biggest structure on the site. ~~There~~ It was a 2 m structure w/ 2 terraces on the front w/ another platform added to the front basal wall at a later time. ~~Below~~ ~~the~~ In front of the structure (and under the platform) there ~~was~~ ^{is} a layer of crushed white rock, extending about 4 m in front of ARCHIE. Runs under ARCHIE.

O'LIAM ROE - 80° (N edge of platform)

~~75~~ 75 cm exposed W from front of wall

Wall/side of - 50 cm high (3 courses)

width - ~~N/A~~ at least 3.75 m

big - 30 x 15 x 40, 28 x 11 x 42, 21 x 19

med - 14 x 10, 13 x 10, 22 x 10

sm - 7 x 3, 7 x 7, 8 x 4

Surface cobbles - 53 x 30, 38 x 27, 21 x 23 hard to tell where it was by looking at ARCHIE. Only 75 cm of surface exposed W from front of ARCHIE. ~~Top~~ Surface is \approx 50 cm below top of ARCHIE

Platform off front of

ARCHIE, top is

cobbled w/ large cobbles.

S side of platform

seems to have disappeared

Since the platform is

abutted on ^{to ARCHIE} it is

hard to tell where it

- 3 -

[illegible]

1. Definition: A function $f: X \rightarrow Y$ is called a linear map if it satisfies the following two properties:

[illegible]

Final Notes

P90-13-

Structure , 84 D, F, G, H

Same
Wall

{ DAME DE DOUBTANCE } 77°
PHILIPPA

JERROTT BLYTH 345°

✓ CALAIS 347°

SEVIGNY 342°

PIERRO STROZZI 75°

HENRI II 344°

Same
Wall

{ ST ANDRE } 72°
DANNY HISLOP

MARTHE 76°

✓ CATHERINE DE MEDICI 336°

CATHERINE DE MEDICI - 336°, 120 cm long (5 rocks), 20 cm high (1 rock), 22 cm wide (1 rock), 22 x 30 x 25 high, 18 x 19 x 10 high. Summit feature this really sucks. A straggly line of rocks on the summit, beginning at N trench wall of F, 105 cm E of inside edge of JERROTT BLYTH, no other walls or features associated with it, it sits on the sand fill of the structure and looks kind of ugly. Ends approx 85 cm from PHILIPPA

CALAIS - 347°, 46 cm wide (2 courses), 50 cm high (6 courses), 1.05 m exposed in axial & F big - 23 x 10, 25 x 18 x 25 ^{deep}, 17 x 11 med - 18 x 13, 13 x 9, 12 x 10 small - 6 x 4, 5 x 6, 5 x 4. Seems to face ~~W~~ E, toward SEVIGNY, a separate, later construction, bottom course of wall is above ^{level of} sand deposit on outside of SEVIGNY. Larger rocks are in upper courses, lowest courses are of ~~small~~ med to small sized rocks. Shards seem to run under the wall (shards were very much late classic). This wall is possibly the basal wall of another structure that continues to the W.

- 21 - 078

2000-01-01

H. E. F. G. P. S.

2000-01-01

1. 2000-01-01
2. 2000-01-01

3. 2000-01-01

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11. 2000-01-01

12. 2000-01-01

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14. 2000-01-01

15. 2000-01-01

16. 2000-01-01

17. 2000-01-01

18. 2000-01-01

19. 2000-01-01

20. 2000-01-01

21. 2000-01-01

22. 2000-01-01

23. 2000-01-01

24. 2000-01-01

25. 2000-01-01

26. 2000-01-01

27. 2000-01-01

28. 2000-01-01

29. 2000-01-01

30. 2000-01-01

W side of wall is made up of medium size cobbles and is probably the interior side of the structure. There is a possible cobbled area to the W of CALAIS but this was not cleared enough to be sure. There are also 2 large cobbles in a sort-of line 85 cm to W of CALAIS. It is impossible to tell whether this is a wall or not. These two rocks are on the other side of the unclear cobbled area.

<p><u>SEVIGNY</u> - 342°, 60 cm wide - 2 cobbles 70 cm high - 6 courses, 1.05 m exposed in F trench, 80 more cm & this ^{NW} corner in H trench big - 29x10 x 32, 28x17, 27x13 med - 14x12, 22x6, 14x10 small - 10x4, 5x7, 9x6, 7x9 corner - 36x19 x 45</p>	<p>W basal wall Big burnt sherd 80 cm below top of wall, also other sherds. Both walls built over a sherd deposit? Hmmm. Wall is very well built. It is 2</p>
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cobbles thick with flat sides facing both inside and outside of structure, the intervening spaces are filled with small rocks. The inside edge of the wall seems to have been a cobble higher in height than the front edge, giving it a step look. Behind the wall is more sand fill, ^{no rocks at all} Corner w/ MARTHE is constructed of really huge cobbles. Preservation nearly perfect.

<p><u>MARTHE</u> - 76°, 60 cm wide - 2 cobbles, 80 cm high - 6 courses, .94 m exposed in D trench, 1.2 m in H trench 1.35 m in G trench</p>	<p>N basal wall of str. 3 layers big rocks on top row small rocks, big rocks again on bottom</p>
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11 APR

1. The first part of the work was done in the laboratory for the purpose of determining the effect of the concentration of the solution on the rate of the reaction. The results of the experiment are given in the table below. The rate of the reaction was determined by measuring the volume of gas evolved in a given time.

2. The second part of the work was done in the laboratory for the purpose of determining the effect of the concentration of the solution on the rate of the reaction. The results of the experiment are given in the table below. The rate of the reaction was determined by measuring the volume of gas evolved in a given time.

3. The third part of the work was done in the laboratory for the purpose of determining the effect of the concentration of the solution on the rate of the reaction. The results of the experiment are given in the table below. The rate of the reaction was determined by measuring the volume of gas evolved in a given time.

4. The fourth part of the work was done in the laboratory for the purpose of determining the effect of the concentration of the solution on the rate of the reaction. The results of the experiment are given in the table below. The rate of the reaction was determined by measuring the volume of gas evolved in a given time.

5. The fifth part of the work was done in the laboratory for the purpose of determining the effect of the concentration of the solution on the rate of the reaction. The results of the experiment are given in the table below. The rate of the reaction was determined by measuring the volume of gas evolved in a given time.

MARTHE, cont

P90-13-

big - 27×12 , 19×15 , $20 \times 10 \times 29$

med - 15×9 , 8×8 , 15×3

small - 6×3 , 8×4 , 5×7

HISLOP/ST. ANDRE. ~~M~~MARTHE is a very similar to SEVIGNY in construction and preservation. The step-up look is ~~the~~ better preserved here though. The NE corner has disintegrated somewhat, otherwise good

65 cm of sandy fill behind wall, in front of DANNY

All the basal walls very much alike..

HENRY II - 344°, 1.25m exposed^N from

SE corner, 1.15 S from NE corner,

60 cm wide (2 courses), 70 cm high of exposed wall (may not quite be the bottom) - 6 courses

big - 35×23 , 37×24 , 30×13 , 26×17

med - 15×6 , 10×9 , 21×10

small - 7×5 , 8×5 , 9×4

Corner block - $35 \times 18 \times 45$

behind the wall.

~~E~~ basal wall, also 3 courses large rocks, 2 of

small rocks, then large again on the bottom. Corner stone

has been faced but the rest of it is not squared

Again sand fill

PIERRO STROZZI - 75°, 5.1m of exposed

wall from SE corner to W wall @

french, 60 cm wide - 2 courses

100 cm high (7 courses)

big - 32×23 , 30×19 , 28×18 , 20×16

med - 12×12 , 19×13 , 12×9

small - 7×4 , 8×5 , 7×6

S basal wall of Stn over looking plaza,

In D the step-up

look is exaggerated

due to higher preservation

use of really big rocks

more common toward

corners, & smaller big

ones used toward middle.

— 10 —

[illegible]

STUDY PLAN FOR THE YEAR 2023-24

[illegible][illegible]

2014-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-31-32-33-34-35-36-37-38-39-40-41-42-43-44-45-46-47-48-49-50-51-52-53-54-55-56-57-58-59-60-61-62-63-64-65-66-67-68-69-70-71-72-73-74-75-76-77-78-79-80-81-82-83-84-85-86-87-88-89-90-91-92-93-94-95-96-97-98-99-100-101-102-103-104-105-106-107-108-109-110-111-112-113-114-115-116-117-118-119-120-121-122-123-124-125-126-127-128-129-130-131-132-133-134-135-136-137-138-139-140-141-142-143-144-145-146-147-148-149-150-151-152-153-154-155-156-157-158-159-160-161-162-163-164-165-166-167-168-169-170-171-172-173-174-175-176-177-178-179-180-181-182-183-184-185-186-187-188-189-190-191-192-193-194-195-196-197-198-199-200-201-202-203-204-205-206-207-208-209-210-211-212-213-214-215-216-217-218-219-220-221-222-223-224-225-226-227-228-229-230-231-232-233-234-235-236-237-238-239-240-241-242-243-244-245-246-247-248-249-250-251-252-253-254-255-256-257-258-259-260-261-262-263-264-265-266-267-268-269-270-271-272-273-274-275-276-277-278-279-280-281-282-283-284-285-286-287-288-289-290-291-292-293-294-295-296-297-298-299-300-301-302-303-304-305-306-307-308-309-310-311-312-313-314-315-316-317-318-319-320-321-322-323-324-325-326-327-328-329-330-331-332-333-334-335-336-337-338-339-340-341-342-343-344-345-346-347-348-349-350-351-352-353-354-355-356-357-358-359-360-361-362-363-364-365-366-367-368-369-370-371-372-373-374-375-376-377-378-379-380-381-382-383-384-385-386-387-388-389-390-391-392-393-394-395-396-397-398-399-400-401-402-403-404-405-406-407-408-409-410-411-412-413-414-415-416-417-418-419-420-421-422-423-424-425-426-427-428-429-430-431-432-433-434-435-436-437-438-439-440-441-442-443-444-445-446-447-448-449-450-451-452-453-454-455-456-457-458-459-460-461-462-463-464-465-466-467-468-469-470-471-472-473-474-475-476-477-478-479-480-481-482-483-484-485-486-487-488-489-490-491-492-493-494-495-496-497-498-499-500-501-502-503-504-505-506-507-508-509-510-511-512-513-514-515-516-517-518-519-520-521-522-523-524-525-526-527-528-529-530-531-532-533-534-535-536-537-538-539-540-541-542-543-544-545-546-547-548-549-550-551-552-553-554-555-556-557-558-559-560-561-562-563-564-565-566-567-568-569-570-571-572-573-574-575-576-577-578-579-580-581-582-583-584-585-586-587-588-589-590-591-592-593-594-595-596-597-598-599-600-601-602-603-604-605-606-607-608-609-610-611-612-613-614-615-616-617-618-619-620-621-622-623-624-625-626-627-628-629-630-631-632-633-634-635-636-637-638-639-640-641-642-643-644-645-646-647-648-649-650-651-652-653-654-655-656-657-658-659-660-661-662-663-664-665-666-667-668-669-670-671-672-673-674-675-676-677-678-679-680-681-682-683-684-685-686-687-688-689-690-691-692-693-694-695-696-697-698-699-700-701-702-703-704-705-706-707-708-709-710-711-712-713-714-715-716-717-718-719-720-721-722-723-724-725-726-727-728-729-730-731-732-733-734-735-736-737-738-739-740-741-742-743-744-745-746-747-748-749-750-751-752-753-754-755-756-757-758-759-760-761-762-763-764-765-766-767-768-769-770-771-772-773-774-775-776-777-778-779-780-781-782-783-784-785-786-787-788-789-790-791-792-793-794-795-796-797-798-799-800-801-802-803-804-805-806-807-808-809-810-811-812-813-814-815-816-817-818-819-820-821-822-823-824-825-826-827-828-829-830-831-832-833-834-835-836-837-838-839-840-841-842-843-844-845-846-847-848-849-850-851-852-853-854-855-856-857-858-859-860-861-862-863-864-865-866-867-868-869-870-871-872-873-874-875-876-877-878-879-880-881-882-883-884-885-886-887-888-889-890-891-892-893-894-895-896-897-898-899-900-901-902-903-904-905-906-907-908-909-910-911-912-913-914-915-916-917-918-919-920-921-922-923-924-925-926-927-928-929-930-931-932-933-934-935-936-937-938-939-940-941-942-943-944-945-946-947-948-949-950-951-952-953-954-955-956-957-958-959-960-961-962-963-964-965-966-967-968-969-970-971-972-973-974-975-976-977-978-979-980-981-982-983-984-985-986-987-988-989-990-991-992-993-994-995-996-997-998-999-1000-1001-1002-1003-1004-1005-1006-1007-1008-1009-1010-1011-1012-1013-1014-1015-1016-1017-1018-1019-1020-1021-1022-1023-1024-1025-1026-1027-1028-1029-1030-1031-1032-1033-1034-1035-1036-1037-1038-1039-1040-1041-1042-1043-1044-1045-1046

P90-13-

PIERRO STROZZI - cont. - Again, this wall is very similar to MARTHE, HENRI II and SEVIGNY, the other 3 basal walls. All are about the same width and ht. and have the same kinds of construction.

- 121 - 68

110V @ 1100. 100% 1000A - 1000 - 1000000 000000

Unit VHS 1000 11/19/84 347544 of 100000

1. Alkanes consist of hydrocarbons with only single bonds & valency
number of hydrogen atoms alt even number in bond

	width	height	length
Jarrot Blythe	1.2m 3 cobbles	7.0cm 5 cobbles	3.35m from trench wall corner 2.2m from " " to interior corner
cobbles - indiv			
BIG	34	15	40
BIG	36	16	
	30	16	
MED	17	12	
	16	9	
	15	9	
8m	7	5	
	11	3	
	7	4	

description

→ Made of lg cobbles

→ with flat faces outside, well constructed in clear tiers w/ 8m. stones stuck between big. Top shows it is 3 cobbles thick, interior shows it's filled w/ big cob. w/ med cob. facing inside.

@ 1.3m → 2.7m wall a ① cobble shorter than elsewhere on wall.

+ seems to be an entrance from corner of summit wall to interior.

Dom Debutaux

	W	H	L
	1.2m 0.3m 3 cobbles	60cm 3 cobbles	3.3m exposed + 1m trench 2.2m interior
BIG	38	18	39
	48	22	
	27	25	
one corner MED	50	24	30
	14	7	
	7	14	
	8	7	
	9	6	
	8	6	

construction tech.

sim. to JB.

the front of wall ~~almost~~ entirely of large cobbles w/ little rocks stuck in to fill gaps.

The terrace in front of wall seems to be sand w/ some laka slabs in sand that seem to have fallen from somewhere. No evidence of being floored.

Structure #10 OP A 87°

Gideon

	W	H	L
	47 cm 1 cobble	30 cm 1 cobble	3.9 m
top	60 cm	below surface	
rocks	58	25	45
	64	26	42
	67	30	52

the flat faces of wall is South giving wall a flat face on S. layer of dk grey ashy soil on South side of wall @ same level Wall runs @ angle from rest of building. Why ??? Possibly edge of terrace off back of structure East end of wall is 2.5 m. from basal wall of structure

Richard/Cutter
76°

Bib

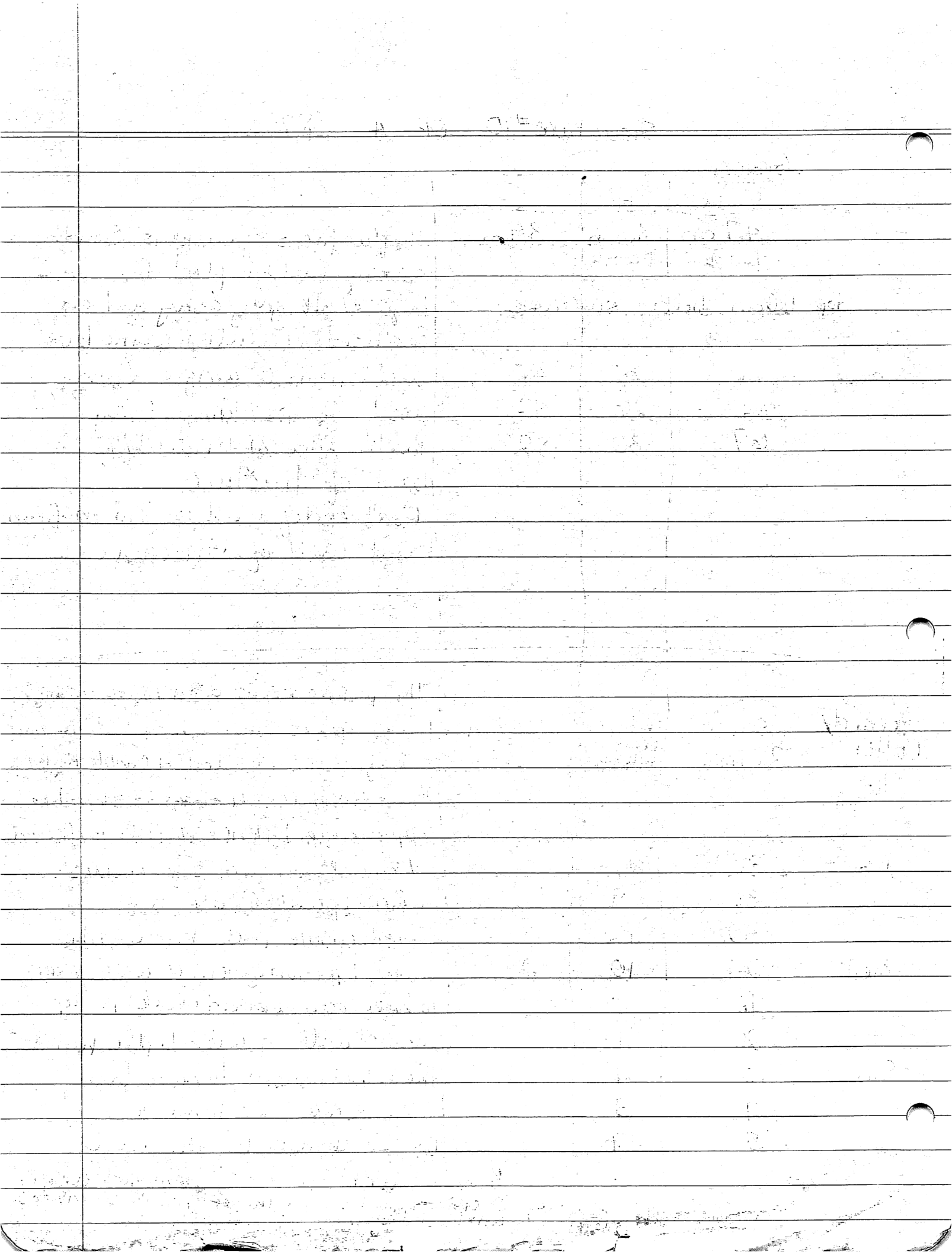
Med

Sm

	55 cm 2 cobbles	95 cm from a small cobble surface in front	6.05 m
	38	26	
	38	19	
	42	12	
	24	10	25
	18	10	
	20	12	
	10	4	
	7	3	
	5	7	

The preservation is good - 5 courses high long axis of rocks usually horizontal. The back side of wall is preserved 1 cobble higher than front. which gives it step-like appearance. Interior of wall is filled w/ small to med-size cobbles In front of wall @ base is a 2-med. cobble wide terrace-like area. 1 portion of terrace area seems to have been removed + rocks put up against wall in order to place burial there. Wall seems to have been extended @ later time to east. as evidenced by the wall

being set back about 10 cm. Obvious corner already there - 4 cobbles high. The extension seems to be 1 cobble high - 15 cm - is constructed of med-size cobbles.



81° Will Scott

W	H	L
2 cobbles 60cm	3 cobbles 45cm	4.7m 4.0m

DESC

backside / front

On E. corner w/ Lymond. On W the inside edge corners w/ Francis

BIG

32

10

33

MED

41

12

33

15

12

25

21

9

29

20

12

22

Sm

6

4

10

4

8

5

Crawford. Wall is 2 cobbles thick w/ small + occasional medium size rock in middle as filler. In front of wall is a cobbled terrace area about 65cm wide that continues to back of Rich. The cobbles are gen. medium size. The east end of wall seems to split apart + disintegrate @ 4 m. The inside course of wall continues to Lymond. Wall isn't terribly well preserved compared to basal wall of structure.

338°

Lymond

W	H	L
2 cobbles 50cm	3 cob 50cm	2.8m

summit

2.8m E

BIG

30

17

MED

22

13

326

19

10

18

9

Sm

10

4

8

5

7

6

Wall of ~~structure~~ ^{summit} isn't well preserved is rather poorly constructed. Possibly later addition to structure. Not as much care was used in selecting rocks or putting them in wall. Face isn't flat. Most of E. face of wall is slumping outward. Inside face of wall is wall of a room ^{may} the measures 1.4 x 1.8m that ~~seems to~~ have opened to N. - no wall on N. side of room. w/ a step-thru into other room to west. The floor is dirt

Margaret
Douglas
349°

20cm

40cm

60cm

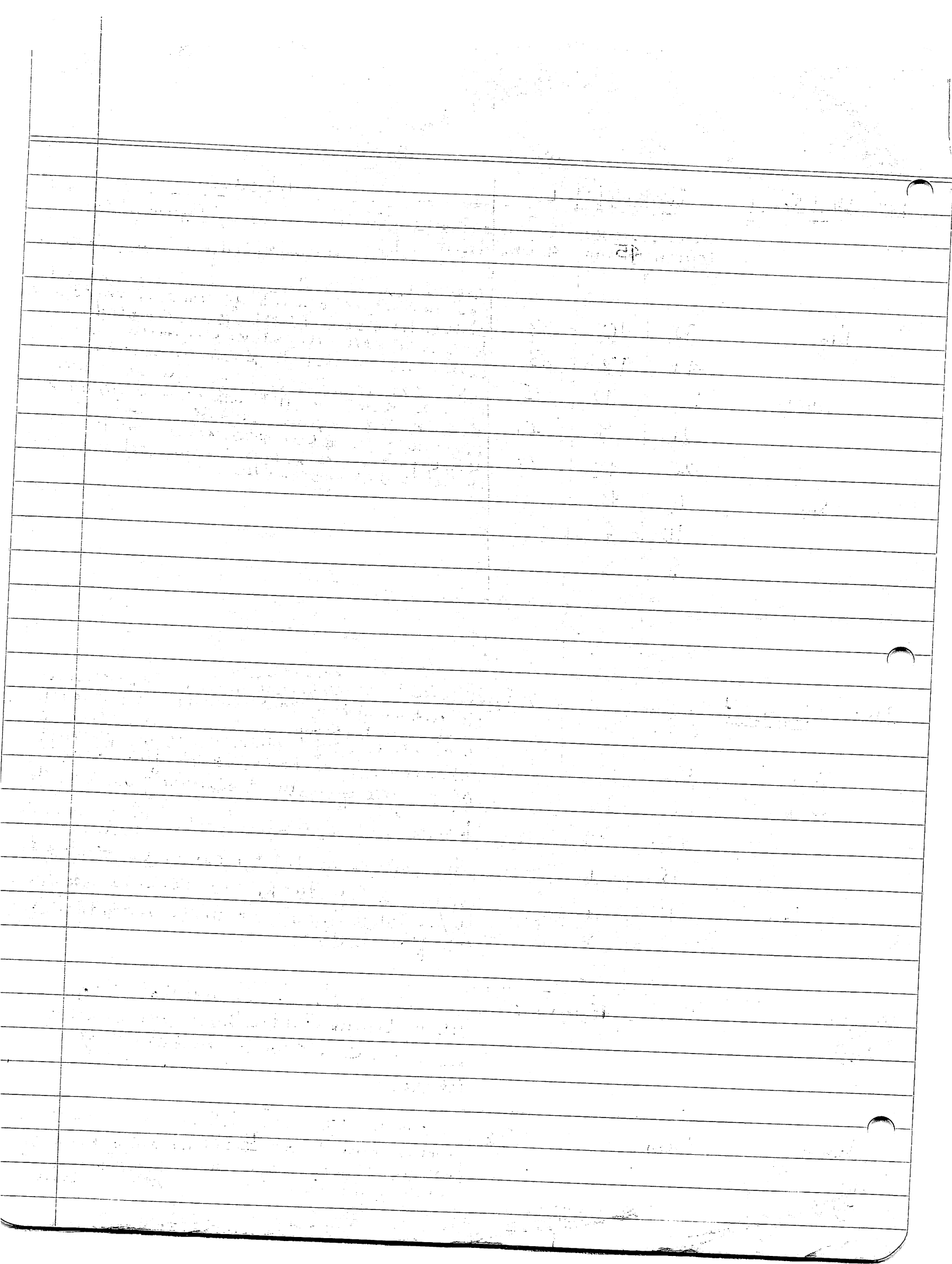
wall is 20cm N. of Will Scott. 1.4m W. of Lymond. May have been base of room divider. Made of medium-size cobbles

Johnny
Bullo
342°

30cm

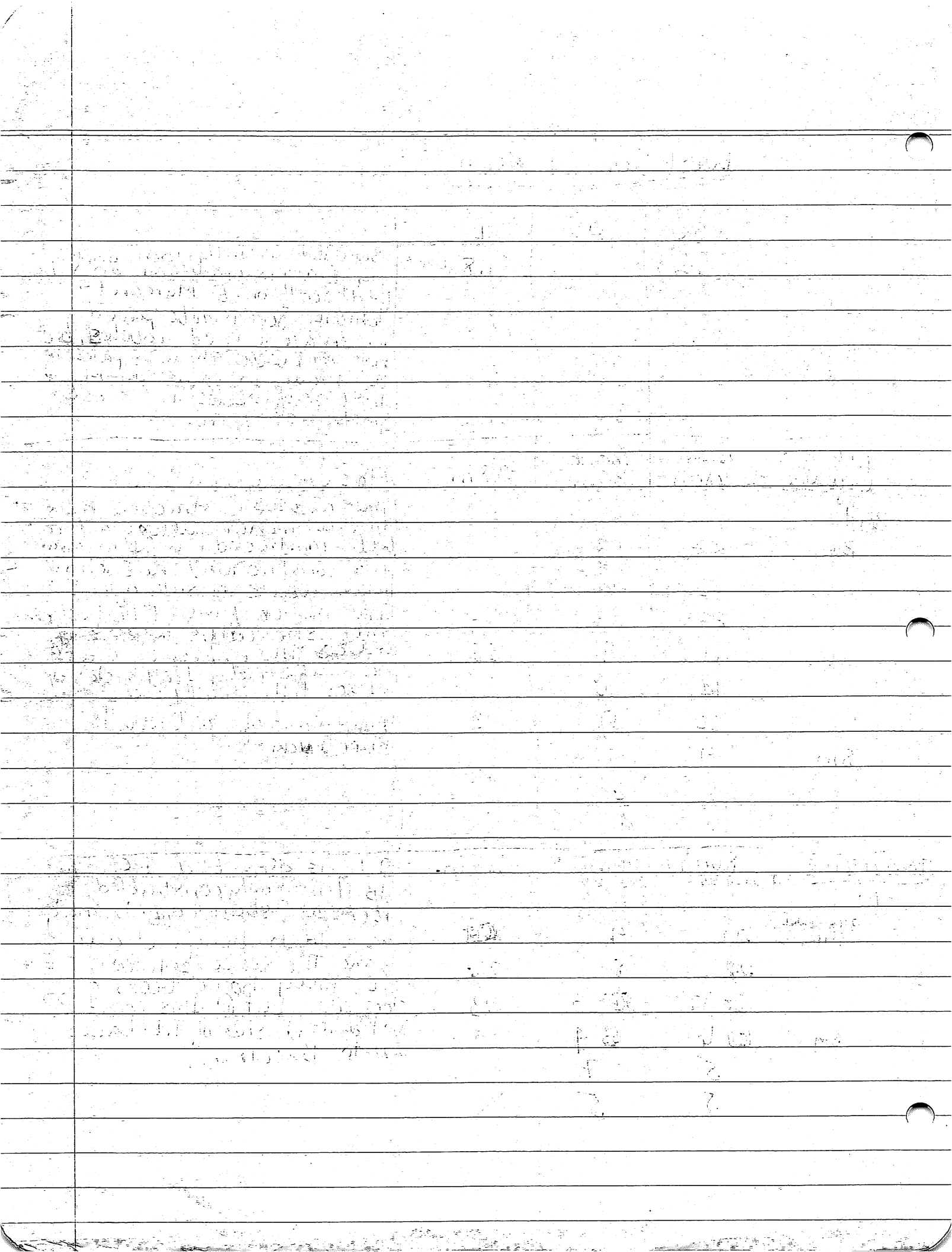
70cm

1.6 m. W. of Lymond. 80cm N. of Will Scott North end @ Tom Erskin. Made of med-size cobbles. It may have been doorstep into W. summit room from E. summit room.



West Summit Room

	W	H	L	
	1.5ns		1.8m E↔W	Bounded on N. by Tom on W. by Francis Crawford on S. by Will Scott on E. Margaret + Johnny. Seems to be paved in small to med. cobbles, but not very well. There is patch of bajareque in corner by M.D + J.B. Line of cobbles in floor on South side of T.E.
<u>Francis Crawford</u>	2 courses 65cm	3 courses 35cm	2.5m	this wall appears to be a medial wall of structure. runs into W. trench wall. Wall isn't well constructed + is falling apart → later construction? The S. end of wall abuts N. side of W.S. The interior of wall filled w/ 8m-med. size cobbles. outside of wall The E. face of wall has relatively flat sides of cobbles filling itself out. North end of wall abuts Buccleuch
347°				
BIG	27	13		
	22	15		
	27	13		
MED	11	9	25	
	14	10		
	20	9	18	
8m	9	4		
	5	6		
	5	4		
<u>Tom Erskine</u>	80cm 2-3 courses	20cm 2 courses	1.5m	T.E. is 45cm E. of F.C. - to JB. it is poorly constructed. Top rocks all sliding off. It may have been bench at one time. The space between N.T.E + F.C. may have been a doorway, but @ this point ?? Not sure. N. side of T.E backs up to Buccleuch
71°				
BIG - NOVE MED →	22	9	22	
	27	8	26	
	17	3	23	
8m	6	4		
	5	7		
	5	5		



Buccleuch

	W	H	L
75°	@ least 1 cobble - in detrm. 23cm	up to 4 cob 50cm	4.5m
BIG	27	10	33
	26	15	33
	22	16	
corner of wall & Lyndon	Faced cobble 32	10	23
W. corner	32	8	20

Wall built mostly of med-sized cobbles. w/ small stuck it. E. end of wall corners w/ Lyndon. W. end abutted by C.S. wall is fairly well preserved & is of fairly good construction. The top most preserved layer of rocks is still obscured by other rocks & dirt. So that thickness of wall cannot be determined. Wall faces the wall J.B. at a distance of 30cm.

lool
chick
352°

Christian Stuart

	W	H	L
	36cm only 1 cobble visible	27cm 2 cobbles	1.3m
BIG	(MED) 19	12	
	(BIG) 28	15	25+
MED	19	8	22
	12	9	
	16	9	
8m → who cares? cut block on corner	24	11	34

This wall project @ an angle from the west wall of axial trench. It abuts Buccleuch on S. end & has cut block on top corner. it seems to be fairly well constructed & @ a later construction period than Bucc. The bottom of wall is 25cm. above base of Bucc. & above the cobbled floor.

Sybilla

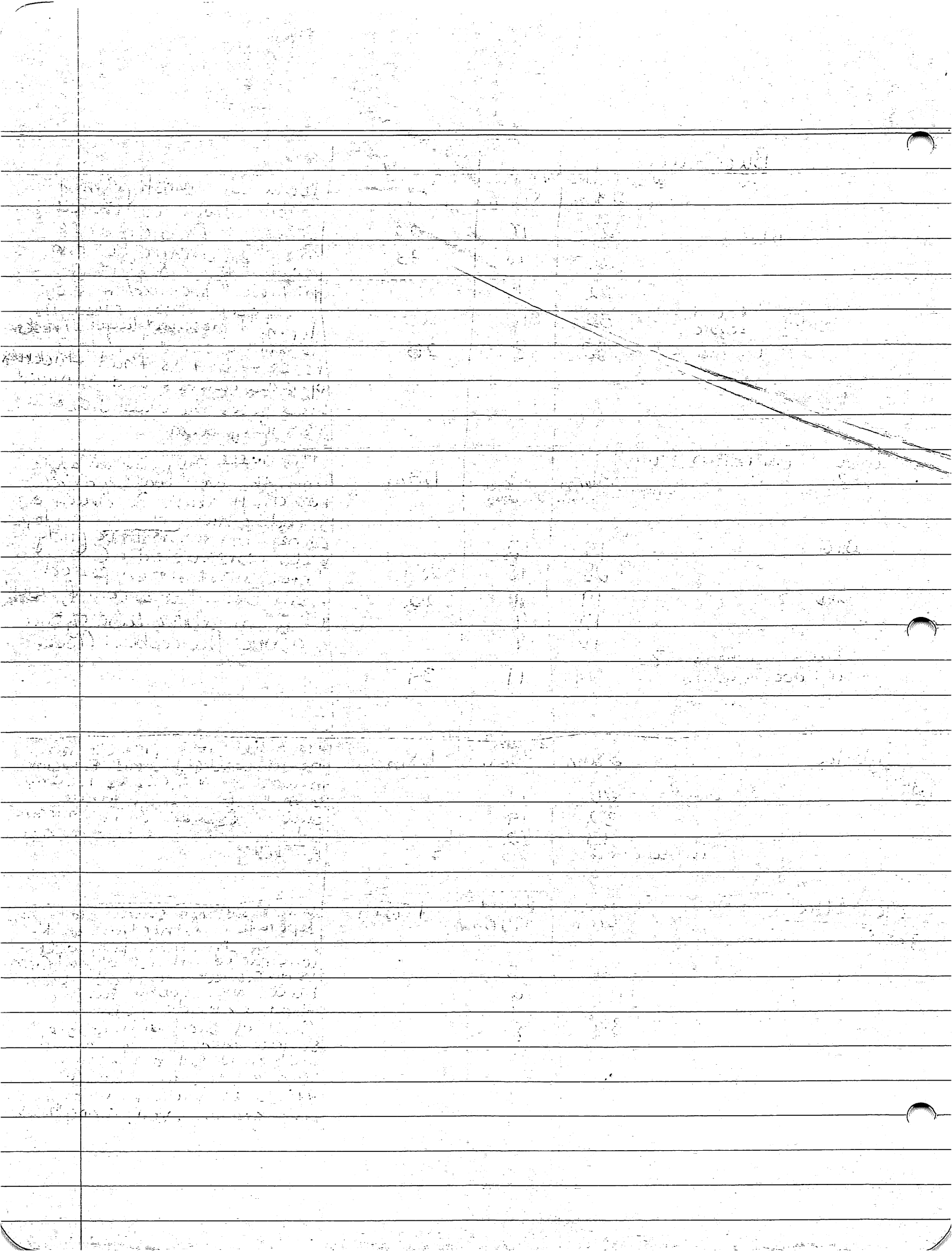
	W	H	L
(357°)	25cm	3 cobbles 30cm	1.5m
BIG	20	11	
	32	19	
	33	12	
cut block → 25		23	7

this wall also projects from trench wall @ N. end. & begins in wall 30° N. of C.S. It seems to be the E. wall of a terrace built of ~~quartzite~~ front of structure cut block used to be on corner but fell off in rain.

Marietta

	W	H	L
347°	2 cobbles 50cm	3 cobbles 40cm	1.75m
	34	10	
	17	9	
	34	8	

West side of a small platform. separate construction on N. side of structure. Very well constructed. interior of platform is dirt. Wall may have been built over cobble surface that extends 1.5m in front of Buccleuch. Cobble surface med. size. Unnamed wall on N. side of platform similar to Marietta. @ 74°. 15 N. platform was. Disintegrating. very amorphous



Janet
Beton
ATB°

W	H	L
1 cob. 30cm	3 cob. 40 cm	2.9 m

constructed of med-lg size
cobble roughly put together with
sort of flat faces facing out.
corners to N. & goes 40 cm.
South wall of platform

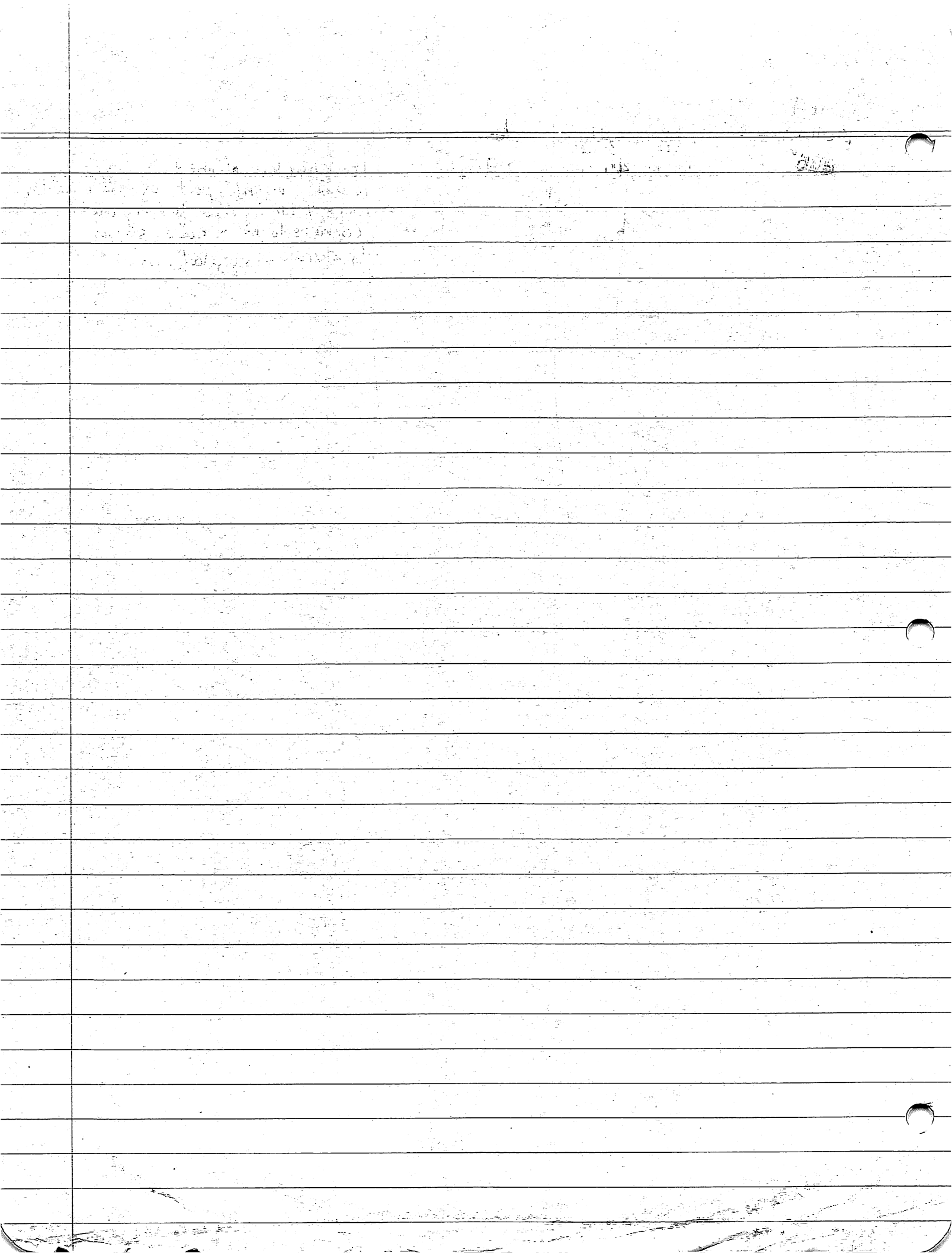


Photo log site 84

C90 - B - 9h

B+W ROLL 12 GH camera "B" 125 @ F11 = Light

7+8 - walls Gideon, Culter, Richard,

9+10 - Gideon

11+12 - Will Scott, Culter, + Richard looking W.

B+W ROLL 13

1+2 Lymond, Buccleuch corner looking S

3+4 axial trench A looking S. w/Christian Stuart ^{+ Buccleuch} in background

5+6 platform off front of structure on N

7+8 medial wall Francis Crawford ^{feature Tom Urstone} room 4

9+10 Summit looking W.

structure #1 OPE 11+12 - structure #1 O.P.E looking W.

OPE

B+W ROLL 14

1+2 entrance feature wall - St. Mary's

3+4 wall Houghisa showing added portion of wall

5+6 wall Adam Blackblack facing N.

7+8 axial trench B looking E.

9+10 ^{Edge of} platform off front of structure

11+12 - structure — OP D from North

OP D

B+W roll 15

OP D

- 1+2 corner ~~to~~ pierro strozzi + Henry II
- 3+4 axial trench D from South
- 5+6 corner ^{Jernst} Gareth Blythe + Don DeDutance
- 7+8 entrance feature ^{Jernst} Gareth Blythe
- 9+10 axial trench F from E
- 11+12 summit picture

B+W roll 16 . OP 84 - C . 60 @ 5-(8/6)

- 1+2 = giant wall axial trench C
- 3+4 = closeup of basal wall archie abernathy
- 5+6 = junction archie + platform
- 7+8 = top view of Hornillo
- 9+10 NW corner of archie
- 11+12 SW corner of archie

	Plan Dts. Str.	, 840, F, G, H D	Dist.	4
1	HENRI W & Tr.	1758	6.63	308°30'
2	" E	1932	6.34	311°45'
3	HENRI PS inside cor	1813	6.22	304°30'
4	" " outside cor	2104	5.38	306 —
5	PS. TR. Tr. E	1799	6.56	300°30'
6	PS	2000	9.19	280°45'
7		1627	9.45	283°45'
8		1556	8.83	286°30'
9	DAME W	1398	10.40	293°15'
10	E	1362	9.89	295 —
11	PHILIPPA W	0824	11.04	296°15'
12	E	1025	10.49	299°30'
13	ST ANDRE W	0842	13.53	306°45'
14	E	0955	13.12	309°45'
15	DA W	1375	14.48	310°15'
16	DA E	1296	13.95	312°45'
17	MARTHE SW	1582	15.05	311°45'
18	SE	1636	14.61	313°30'
19	NW	1795	15.29	312°45'
20	NE	1867	14.89	315 —
21	MARTHE/HENRI cor. <u>G</u>	2142	13.38	328°15'
22		2159	12.75	329°45'
23		2027	12.81	327 —
24		2032	13.00	324°30'
25		2020	12.40	326°30'
26	DAIL/DAME N <u>E</u>	0989	11.89	294°15'
27		1227	11.24	290 —
28	PHIL/JERR cor	2265	13.56	288 —
29	DAME/JERR cor	1240	13.79	282°45'
30	JB E	0994	14.99	295°45'
31	JB W	1185	15.73	293 —
32	CDEM N	0903	14.03	298°30'
33	S	0880	13.10	295 —

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(2)

	Pt.		cl.	DIST	+
34	SEVIGNY	NE	1717	17.20	289°15'
35		SE	1700	16.79	289- ²⁹⁶ better
36		NW	1788	17.79	288-
37		SW	1745	17.18	285°30'
38	CALAIS		1592	18.46	286°30'
39			1700	18.10	284°15'
40			1569	18.81	286°15'
41			1615	18.44	283°30'
42	SEVIGNY	TR. CORN. MARTHE	1768	19.23	294 -
43			1811	19.57	295°45'
44			1810	18.93	298 -
45			1655	18.52	296°45'
46			1678	18.38	296°15'
47			1602	18.76	295 -
48			1713	18.91	296 -
49	tr. corners	+	1637	20.00	284 -
50			1583	19.65	282 -
51			1134	15.68	288°30'
52			1237	14.22	278°30'
53			1077	10.74	287 -
54			1520	8.53	261°45'
55			1569	7.69	266 -
56			1458	8.13	280°45'
57			1593	4.29	310°45'
58			1597	5.97	322°15'
59	NE		1270	17.28	319°45'
60	NW		1275	17.76	316°15'



01° 28S	05. FI	FI FI	311	KHAYASE	28
02° 28S	14. FI	00 FI	32		28
03° 28S	15. FI	22 FI	401		28
04° 28S	21. FI	24 FI	402		28
05° 28S	24. FI	24 FI		DIADAS	28
06° 28S	01. FI	00 FI			28
07° 28S	18. FI	10 FI			28
08° 28S	40. FI	FI FI			28
09° 28S	25. FI	80 FI	311	DIADAS	28
10° 28S	FI FI	18 FI			28
11° 28S	04. FI	01 FI			28
12° 28S	22. FI	22 FI			28
13° 28S	20. FI	04 FI			28
14° 28S	07. FI	50 FI			28
15° 28S	14. FI	21 FI			28
16° 28S	00. FI	FI FI	4	DIADAS	28
17° 28S	00. FI	00 FI			28
18° 28S	20. FI	18 FI			28
19° 28S	24. FI	FI FI			28
20° 28S	14. FI	FI FI			28
21° 28S	22. FI	05 FI			28
22° 28S	10. FI	00 FI			28
23° 28S	01. FI	82 FI			28
24° 28S	FI FI	04 FI			28
25° 28S	FI FI	04 FI			28
26° 28S	FI FI	FI FI			28
27° 28S	28. FI	00 FI	311		28
28° 28S	14. FI	22 FI	401		28

	OPC	el.	DIST	③
1	TOSH	1528	9.43	74°45'
2		1241	9.07	79 —
3	TOSH / ARCHIE	1320	8.80	79°30'
4	1	1313	8.72	83°15'
5	ARCHIE	1832	8.15	75°15'
6	ARCHIE ↓	1105	9.79	105 —
7		0877	10.81	114 —
8		0297	11.48	106 —
9		0337	11.07	102°15'
10		0192	12.26	105 —
11		0340	11.72	101°15'
12		0211	11.80	101°15'
13	tr. cov	^{in tr.} 0130	13.31	103 —
14	tr. cov	0064	13.19	98°45'
15	ARCHIE O'LIAM ROE	1690	10.46	118 —
16	O'LIAM ROE	1667	10.05	119°45'
17	tr. cov.	1262	9.63	119°15'
18	ARCHIE / PIEDAR	¹³⁰⁰ 1300	14.88	131 —
19		1375	15.40	132°15'
20		14 00 01	15.99	130°30'
21	N. cov.	0950	15.29	128°15'
22		1603	16.44	132°45'
23		1999	15.90	135°30'
24	tr. cov. ↓	1461	16.44	139 —
25		1605	7.11	133°30'
26		1622	5.92	132 —
27		1628	5.27	123 45
28		1485	7.74	65 —
29		1367	8.75	66°30'
	π_1 to π_2	1180	1353	240°22'
	IH π_1 , 1575			

[illegible]

(4)

	OP 84 A - Plan Pts	el	DIST	*
1	tr. cor	1915	17.47	167 -
2	tr cor	1836	17.55	153°30'
3	GIDEON SOMERVILLE	2671	17.09 ✓ 1	154°45'
4		2638	16.91 ✓ 2	154°45'
5		2474	16.17 ✓ 3	167 -
6		2494	15.84 ✓ 4	167°15'
7	CULTER Encl but not corners	2113	14.35 ✓ 5	175°30'
8		1930	14.04 ✓ 6	172 -
9		1998	14.22 ✓ 7	168 -
10	inside edge RICHARD	1734	13.88 ✓ 8	167°15'
11		1927	14.35 ✓ 9	151°45'
12		1755	14.09 ✓ 10	152°30'
13	Extension CULTER	2135	14.41 ✓ 11	148°15'
14	" "	2336	14.33 ✓ 12	141°30'
15	LYMOND & etc.	1465	13.49 ✓ 1	150°45'
16		1403	12.92 ✓ 2	148°30'
17		1402	12.62 ✓ 3	150°15'
18		1793	10.50 ✓ 4	144°45'
19		1446	10.59 ✓ 5	145°45'
20		1518	10.94 ✓ 6	14845
21	JANET	1717	9.82 ✓ 7	149°45'
22	JANET & tr	1715	9.47 ✓ 8	149 -
23	tr. cor	1432	10.59 -	135°15'
24	tr. cor.	1430	11.37 -	138°45'
25		1714	9.23 ✓ 9	165°15'
26	TURKEY MAT FLODY	2168	8.63 ✓ 10	167 -
27	CH	1875	7.67 ✓ 11	165 -
28		1871	7.69 ✓ 12	159 -
29	tr. cor	1353	5.34 -	167°45'
30	tr cor	1360	5.55 -	178°30'
31	SYBILLA	2100	6.47 ✓ 1	175 -
32		2127	6.58 ✓ 2	173°45'

(P)

FAG		IS		217 445 4 12 00	
FJ	FD FI	217		(2)	1
28° 22'	22° FI	28°		(10)	2
21° 12'	20° FI	14°		217 445 4 12 00	3
21° 12'	11°	28° 15'			4
— FJ	FI 11	14° 15'			5
21° FJ	18° 21'	14° 15'			6
08° 22'	22° 11	21°		217 445 4 12 00	7
— 1 FI	12° 11	20° 11			8
— 1 FI	15° 11	20° 11			9
21° FJ	28° 11	14° 11		217 445 4 12 00	10
24° 12'	22° 11	14° 11			11
28° 12'	20° 11	22° 11			12
21° 12'	14° 11	22° 15'		217 445 4 12 00	13
08° 11'	22° 11	08° 15'		" "	14
21° 02'	14° 11	21° 11		217 445 4 12 00	15
08° 21'	22° 11	20° 11			16
21° 12'	14° 11	20° 11			17
21° 11'	02° 11	20° 11			18
21° 21'	22° 11	11° 11			19
04° 11	14° 11	21° 11			20
21° 11'	22° 11	21° 11		217 445 4 12 00	21
— 11	21° 11	21° 11		217 445 4 12 00	22
21° 22'	22° 11	22° 11		(10) 11	23
24° 22'	22° 11	22° 11		(10) 11	24
21° 22'	22° 11	21° 11			25
— 11	22° 11	22° 15'		217 445 4 12 00	26
— 21	22° 11	22° 21		"	27
— 11	22° 11	22° 11			28
21° 11	22° 11	22° 11		217 445 4 12 00	29
08° 22'	22° 11	08° 11		217 445 4 12 00	30
— 22'	22° 11	08° 15'		217 445 4 12 00	31
21° 22'	22° 11	21° 11			32

		el	DIST	P90-13-	2
33	T MATT	1892	731	✓3	173° 30'
34	SYBILLA	1638	7.92	✓4	173-
35	CHRISTIAN STEWART	1637	8.44	✓5	172° 30'
36		1667	8.52	✓6	170° 15'
37	CS & BUCC.	1445	9.75	✓7	171° 15'
38	FRANCIS Nend	1435	9.98	✓8	167° 15'
39	TOM E. W	1438 1417	10.82	✓9	164 -
40	E	1338	10.82	✓10	158 -
41	JOANNIE BULLO N	1512	10.96	✓11	158 -
42		1467	11.65	✓12	158° 45'
42	M. DOUGLAS N	1464	11.74	✓13	157 -
43		1407	12.26	✓14	157° 30'
44	FRANCIS / WILL cor.	1485	12.21	✓15	166° 30'
45		1370	12.74	✓16	168° 45'
46		1375	13.04	✓17	168° 30'
	1 H T ₂ 1550				



140

[illegible]

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6-8-90

Plumpts - Str. 1, 84 B, E

			DIST.	
1	tr cor	1637	10.13	329 -
2	VALLETTE	2132	19.38	320°45'
3		2078	29.14	323 -
4	MALTA cor	2541	6.71 3✓	310°30'
5	tr. cor	1531	5.77	308°15'
6	MALTA	2150	8.77 4✓	300°30'
7		2121	8.49 5✓	299 -
10 8	GRM	2167	8.82 6✓	294°15'
11 8		2133	9.18 7✓	292°30'
8 10		2165	9.15 8✓	297°45'
9 11		2166	9.46 9✓	296°30'
12	JOLETA N	1832	10.55 10✓	295 -
13		1900	10.31 11✓	290°15'
14 14 1/2	ST MARYS S	1548 12 1/2	11.37 / 12.03 1✓	293 - / 291 45'
15		1121	15.21 2✓	291°15'
16		1601	15.82 1✓	296 -
17		1241	16.17 3✓	290°15'
18		1960	17.42 2✓	293 -
19	tr cor	1600	18.19 -	296°30'
20	Tr cor	1850	20.51 -	287°30'
21	"	1792	20.64 -	284°30'
22	GRIZEL W	2318	18.69 1✓	284°15'
23		2311	18.30 2✓	284°45'
24	THOMPSON E	2175	16.49 3✓	281 -
25		2174	17.05 4✓	280°15'
26	cut black cor	1589	16.17 5✓	273°30'
27		1987	16.01 6✓	270°45'
28	tr. cor	1538	17.28 -	269 -
29	in t. cor HI, AB	1505	15.36 4✓	276°30'
30	" HI / SM	1482	11.54 5✓	278°15'
31		1886	10.50 2✓	274 -
32		1844	10.77 3✓	270°30'
33		1522	9.43 -	263°15'

(2)

		FEB 1975		FEB 1975		FEB 1975		FEB 1975	
1	125	21.01	55.01	22.01	55.01	23.01	55.01	24.01	55.01
2	050	22.01	55.01	23.01	55.01	24.01	55.01	25.01	55.01
3	500	23.01	55.01	24.01	55.01	25.01	55.01	26.01	55.01
4	010	24.01	55.01	25.01	55.01	26.01	55.01	27.01	55.01
5	080	25.01	55.01	26.01	55.01	27.01	55.01	28.01	55.01
6	000	26.01	55.01	27.01	55.01	28.01	55.01	29.01	55.01
7	400	27.01	55.01	28.01	55.01	29.01	55.01	30.01	55.01
8	210	28.01	55.01	29.01	55.01	30.01	55.01	31.01	55.01
9	050	29.01	55.01	30.01	55.01	31.01	55.01		
10	000	30.01	55.01						
11	200	31.01	55.01						
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run away
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extend
disengage
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body
head
pistol grip
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seconde
forte
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CLIMBING

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Sean-
Chris-
Bobby-
Lynnette-
Martha-
Owen
Mark
Margo
Kevin
John
Ron-
Anne-
Linda
Dale-

Dick Francis

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Nerve

Enquiry

Boat

The Danger

Flying Finish

For Kicks

Rat Race

Banker

~~Two~~ Twice shy

Lord Peter Wimsey

Peter

Harriet

Denver

Mary

Parker

Gerald

Mrs. Merdle

Bunter

1 Whose Body?

2 Gaudy Night

3 Busman's Honeymoon

4 5 Red Herrings

5 Unnatural Death

6 Lord Peter

7 Strong Poison

8 Nine Tailors

9 Have His Carcass

10 Clouds of Witness

11 Unpleasantness at

the Bellona Club

Pisc. Farce of Stolen Stomach
Adventurous Exploit of the
Cave of Alibaba

Man w/ copperfingers

Man w/ no face

Pickled Gherlains

Tom Lehrer ?

Irish Ballad

Lobachevsky

Hunting Song

Alma

Folk Song Army

Christmas Song

Old Mexico

My Home Town

Wild West

Poisoning Pigeons in
the Park

Smut

All Go Together
When We Go

tags
big bags
little bags

Enquiry
Nerve

Reflex

Twice Shy

The train one

Flying finish

Bolt

The Danger

~~Wist~~ Kit Fielding

Rat Race

Dead Cert

Bankee

High Stakes

Risk

For Kicks

Wish List - 19's

1911/77

1911/76

Lymond Chron.

A - Game of Kings

C - Queen's Play

BE - Disorderly Knights

DE - Pawn in Frankingence
Ringed castle
Checkmate

SPOT
SHEER
LISA

65) - 12N 132/M

FF/17PI

2F/11M

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84 + 28, 29

A 1-62/ 66/

B 1-15/ done / 37 - 55/

C 1-39/

D 1-37/ 39/

E 1-28/ 30/

F 1-17/ 25/

A 88

B, E 81

C 64

D, F, G, H 85

31 8

88 A) 1-66/

22

45 B) 1-39/ done

6

64 C) 1-~~55~~ 59/ done

9

47 D) 1-39/ done

22
12
21
9

8

36 E) 1-30/ done

6

30 F) 1-25/ done

8

5 G) 1-5/ done

8

3 H) 1-3/ done

8

59

check final BGIS

84 H/02

84 E/34,36

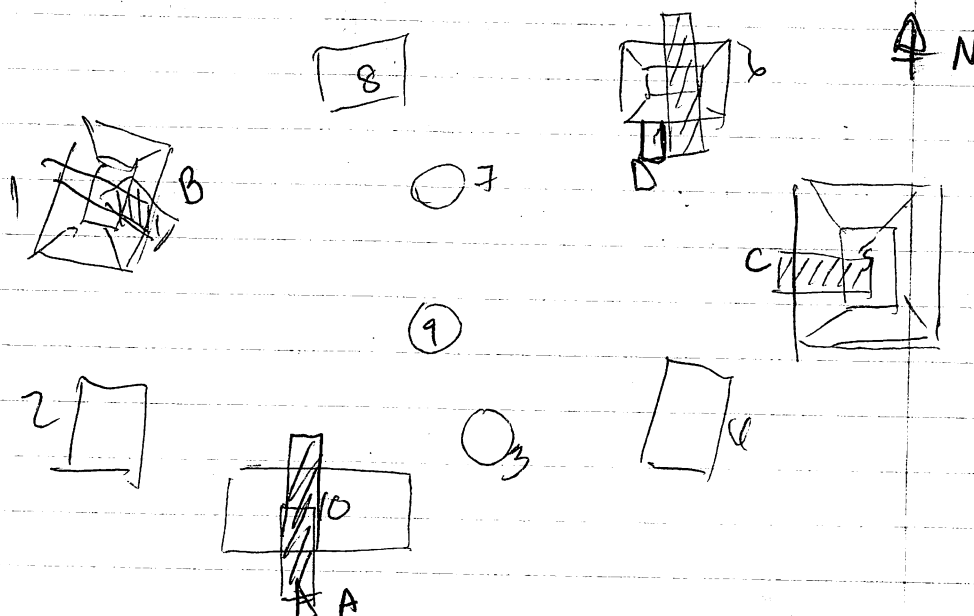
		M	B	T	
Str. 9	1	1299	1267	1330	100° 27'
	2	1383	1345	1422	76° 47'
	3	1368	1348	1388	90° 25'
Str. 8	1	1530	1458	1602	11° 15'
	2	1433	1340	1520 1520	28° 50'
	3	1710	1621	1802	348° 10'
Str. 10	The point	1685	1598	1777	206° 35'

other 2 pts of str.

from plan pts.

dead str. #3 for ref.

1215	1155	1275	106° 19'
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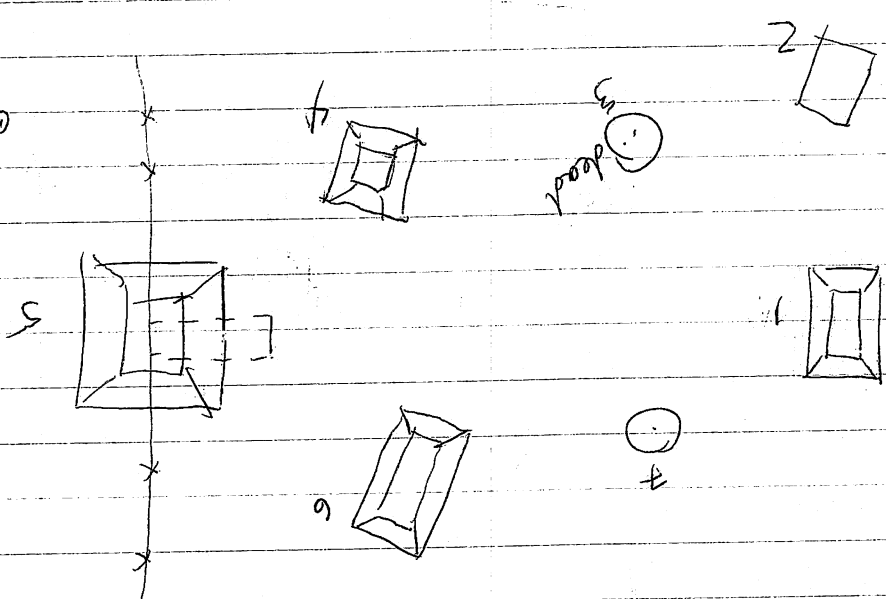
1	2	3	4	5
100	100	100	100	100
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1	2	3	4	5
100	100	100	100	100

emcon

N



4 OK