

1992

PVN-047-Attarian-Field Notes-1992

Christopher Attarian
Kenyon College

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FINAL NOTES structure #7, site 426 PVN '92

COLOSSUS, an entry platform 2.35 m long on Western side, 2 m deep (~~at~~ East-West) terminating at its ~~into~~ Eastern side (JUGGER) which is inside the room defined by ZEROD (on the North) and WOLVERINE, on the South. It is one course of stones high. The stones are arranged with their long dim perpendicular to the long dim. of COLOSSUS, that is, East-West. Sizes: $45 \times 32 \times 10$, $36 \times 46 \times 11$. On the north and South side there are small one stone thick by 1-2 stones high promenades. These are COLOSSUS - South and THRUOD.

JUGGER, the East side, is less shaped, stones on cut join line the facing of the West, and in some cases look very awkwardly placed. $43 \times 29 \times 14$ cm, $10 \times 14 \times 16$ cm, $12 \times 15 \times 13$ cm.

Depth is about 10-15 cm total. thicker stones at JUGGER. The entire platform is ~10 cm above, at the base, the base of ADAM FINK and CYCLOPS. COLOSSUS abuts both of these and is laid over by WOLVERINE and ZEROD.

SCOUT, East-West wall ~/255° orientation Southern wall of Southern most Tripart platform. Preserved at 42 cm high at West end (corner w/ cyclops, 140-182 cm below datum) and 79 cm at the Eastern limit of excavation (103-140 cm below datum).

Interdigitated w/ CYCLOPS, same depth. Largest stones are arranged with longest dim. parallel but not all. Sizes: $32 \times 22 \times 18$ cm, $14 \times 23 \times 7$ cm, also chinkers. Stones are natural in cut.

CARROT HEAD, N-S cornering off of ZEROD, 340° orientation.

Interdigitated w/ ZEROD, but overlays COLOSSUS. 48 cm (102-150 cm BD) at Southern edge. Structurally congruent with ADAM FINK. No apparent coursing, 27 cm (151-181 cm BD) depth at the North end. Probably there define a platform, walled on the North by FINK-NORTH. This would resemble CYCLOPS - WOLVERINE - SCOUT on the South. No excavations have been done to confirm this, however. STONE sizes: $24 \times 21 \times 17$, $12 \times 16 \times 7$, and $6 \times 7 \times 2.5$ cm chinkers. No coursing visible, some of chinkers are quartzite

but most are of local volcanic origin as are all of the rocks at this site. Arrangement follows no consistent pattern.

FINK-NORTH - the Northern wall of the ADAM FINK, ZERO, FINK-NORTH Northern tripart complex, possibly a platform. This wall, however, slopes up from 27cm at the corner of ADAM FINK, to 37cm (111-174cm BD) at the Eastern limit of excavation. The preservation of the wall is better than most and what could be called 2 distinct courses of stones remain along the entire exposed surface of 1.24m. The stones range in size: $63 \times 11 \times 24$, $38 \times 24 \times 18$, for the first course, and $21 \times 11 \times 22$, $16 \times 12 \times 20$ for the second. Chinkers are also present, but, as stated, their arrangement is more orderly than in other walls. Orientation: 67° .

COLOSSUS-NORTH, or THRU as it was labeled.

Although not fully excavated, this feature is probably a simple ~~platform~~ balustrade similar to COLOSSUS-SOUTH. This one running up the North side of the platform, sloping up to eventually form ZERO.

ZERO, an East-West wall, 2.60° . Abuts with STORM at the East and extends over, abutting, COLOSSUS, contiguous with CARROT HEAD. The wall takes a turn North $0.8m$ off of STORM, then heads West again, putting the entire wall back $3m$ from its original setting. (North)
It continues for another $1.65m$ to CARROT HEAD.

Stones are medium to small, $32 \times 25 \times 11$, $7 \times 11 \times 6$, $14 \times 11 \times 11$. No coursing is visible.

It is believed that the height of ZERO at STORM, 62cm BD, is approximately the height of the summit floor. It seems that access to the summit was gained through the Platform hypothesized North of ZERO, the Northern part of the basic tripart front of the structure.

FN str #7, site 426 PVN'92

ZERO, cont.

The wall was obviously built after STORM, but not long enough after to create any intermediate sedimentation. The foundations of ZERO, as well as its counterpart, WOLVERINE, do not ~~cont~~ go as deep as STORM, but about 20 cm less, to 156 cm BL.

CYCLOPS, The North-South Platform, basal wall which interdigitates with WOLVERINE and defines the western wall of the southern portion of the Tripartite. ORIENTATION: 343° Total length is 3.0m, .85 of which overlaps COLOSSUS (no independent feature name). The portion that corners off of WOLVERINE and overlaps COLOSSUS is 27 cm deep. The greater portion is as deep as excavations revealed, 1 m. The overlapping section, is flush w/ WOLV. and therefore as high, 48 cm (105-153 cm BD) over COLOSSUS, and 26 cm above the balustrade where it adjoins with the Southern Platform (106-132 cm BD). The majority of the wall, which defines the S. Platform is at a level 132 cm BD. and the base is at 182 cm BD. about 10 cm lower than COLOSSUS.

The overlapping portion consists of 3 courses of small-medium size stones. $25 \times 1 \times 20$, $27 \times 1 \times 13$, $12 \times 1 \times 12$ cm. The basal portion consists of 2 courses, the lower of which is made of very large, possibly sheared rocks. $34 \times 1 \times 30$, $24 \times 1 \times 19$, $24 \times 1 \times 9$. Also, a distinct row of chinks running along the entire bottom of the foundation. Stones appear to be oriented with the long dim. parallel to the wall.

ADAM FINK, the northern counterpart to CYCLOPS. A North-South basal wall contiguous with CARROT HEAD, the overlapping portion on COLOSSUS, which ADAM FINK abuts at THRU. 165° . Coursing is less obvious than on CYCLOPS or FINK-NORTH, the lateral of which this wall is fully interdigitated with. Similar big stones, $38 \times 33 \times 17$ cm, $53 \times 1 \times 23$, $10 \times 1 \times 15$, and many chinks. Stones oriented with the long dim. parallel to wall.

101
STORM, both summit and basal wall for the central structure. North-South, 340° orientation. Outer facing is at 5.85m E of W. end of trench 1.61m from its intersection with WOLVERINE, which abuts it, to its furthest Northern extent, overlapping ZEROD. by 31cm. The total height of the wall on the outer, western, face is 147cm (34-181cm BD). The summit portion is no more than 40cm of that and the shift from basal to summit is invisible in the Western face.

6 courses high, largest stones low down, but the upper ones are still fairly large, $31 \times 1P \times 32$, $27 \times 1P \times 26$, $25 \times 1P \times 18$, $20 \times 1P \times 11$, $14 \times 1P \times 12$, $10 \times 1P \times 4$, $7 \times 1P \times 2$, $6 \times 1P \times 3$. ~~the~~ Definite rows of smaller chinks and pieces of shist between courses of larger stones. Note that the foundation for this wall extends about ²⁰30cm below that of the abutting WOLVERINE.

Wall is 3 courses thick at summits, 80cm, the outer 2 of ~~WOLVERINE~~ larger squared stones, similar to the basal stones. The inner, a less organized fill of small chinker-type stones.

WOLVERINE, an East-West wall, orientation: 71° . Stones are large to medium w/ lots of smaller fillers, but no visible coursing. 3m long, from STORM to its termination at CYCLOPS, with which it inter-digittates. The Western most 1m has been exposed to reveal a width of 54cm. Total depth at STORM is 119cm (34-153 BD) and it slopes down, to the west, at least in preservation, to a height 106cm BD.

Largest stones appear to be arranged w/ the long dim parallel, but med-small are very haphazard. SIZES: $56 \times 1P \times 28$, $22 \times 1P \times 13$, $22 \times 1P \times 20$, $19 \times 1P \times 17$, $8 \times 1P \times 8$, $9 \times 1P \times 7$, $7 \times 1P \times 3$, $4 \times 1P \times 7$. Wall is 32cm above COLOSSUS at CYCLOPS.

FN, str. 7, str 426 PVN'92

PSYLOCKE, an E-W summit wall, 75° orientation. Extends from the East, inside, wall of STORM 2.05 m where it then terminates, ~~at~~ defining a 75cm doorway with JUBILEE at the East side.

The wall is 53cm thick, no coursing, rocks small to medium: 15x17x10, 28, 10x16. Contain lots of shist and other chinks.

Appears to be structurally contiguous with STORM. total depth: 34-72cm BD, 38cm. The probable floor of the Summit was closer to 62cm BD, however.

Although excavations have not revealed the complete significance of this wall, it is most likely the Northern Summit, as well as Basal extent of the original, central, structure. OFF of which, there may be a small platform between it and the structure to the North and there was most definitely a way to access the Northern Doorway from the NWestern platform defined by ZEPOR and ADAM FINK.

JUBILEE, a structural continuation of PSYLOCKE interrupted by the doorway described above. Extends 36cm West off of the West face of ARCHANGLE. and is 46cm wide, essentially the same as PSYLOCKE presumed to 32cm BD.

NATOLI, An East-West wall, perhaps the Southern complement of PSYLOCKE. Only 77cm exposed, on the inside. IT is abutted by STORM. And 4 distinct courses of small-medium stones are preserved. From the top, a row of natural, sharp medium volcanics: 18x22x15cm, 22x33x20, 28x22x17cm. then a row of thin shists: 28x18x7, 22x18x3cm, another row of medium size volcanics, and then a final row of small chinks was exposed at the depth of excavation. 9x10x4½, 10x9x5cm.

265° orientation. Total thickness was not exposed.

ARCHANGLE, a North-South Summit, and possibly Basal wall. Orient.
330°. Only 1m exposed in axial trench, neither corner found
nor the outer base as it is covered by ICEMAN which surfaces

ANCHORAGE. On the summit, a Western face was exposed from 35-⁶⁴cm
BD (²⁹21cm). On the outer, East side, a depth of 66cm BD was possible
before the top stones of ICEMAN were hit.

OF what is exposed are 2 rows of large stones: (30x36x20 cm and
37x29, 29 cm) w/ fewer chinkers than most walls. There is one
cut block amidst the other natural shaped volcanics, it was probably
taken from some previous construction.

ICEMAN, a N-S face, overlying ARCHANGLE, same
orientation. 3-4 courses of really big stones, 48x19x28, 30x19x25,
35x25x15. Behind these is a fill of smaller rocks and dirt
and a lot of sherds. From 158cm BD to 63cm BD. Total height
of 90 cm.

Rouge, or ROGUE, an East-West line of stones exposed in
the Southern bulk of the axial trench. extends about 28 to 30cm
out. Perhaps the remains of a platform, very sloppy construction, no
sense of stone placement. If it is a construction, definitely from
a later phase of occupation. may just be a rock pile.

Mound 7, site 426 was only partially excavated. An axial trench 17m long. This revealed ROGUE, ICEMAN, ARCH ANGEL, PSYLOCKE, JUBILEE, STORM, WOLVERINE, BANSHEE, CYCLOPS, and COLOSSUS. Lateral clearing was conducted off the West end, in Subop H. and little on top of the summit, sub-op N. This left ICE-MAN, ARCHANGEL and ~~ROGUE~~ ROGUE unchanged from their exposure in the axial trench.

Area 100: 330' W.S. Summit/basal wall
abutted by Jubilee, exposed in trench. neither corner found.
2 rows of thick stones. (30x36x20)(37,29,29), few chert.
And an inner row of smaller rocks. (28x12x8)
I can see one cut block amidst large facing stones.
probably pirated of another structure.
Not enough exposed to see any roofing.
rocks much larger than any
other summit walls, incl. STDRM. and Natzli, though
overlap. also see large quartz in this as well as
in STDRM.
Affected by ICE (main)

→ same orient. exposed in axial trench. no corner seen.
3-4 courses of really big stones w/ layers of silt and
chert.

big stones: 48x18x28, 30x18x25, 35x25x18
behind these is a fill of smaller rocks, dirt and lots of chert.
not cut block, but sherd. bottom 2 courses are obvious, but
top 2 not so. in masonry in profile that the surface of occupation
was 36 cm above the base of the wall as no large timber
rods extend any deeper than that.

Thatcher: Rogue. 11 to trench. 25-30 cm out of S bank.
any sloppy construction, a line of large rocks. 1 cm high w/ a
layer of small chert below. Not for being found.
stones, not in any particular arrangement. 26x18x27,
25x28x18, 50x27x18, 20x14x5.

Fink-
North

-not exposed to height of Zeros., S counterpart

Colosus-North. is THRUO

as C.-S.

probably one tier of Colos. live stones demanding
Nedge. only one row of stones.

ZEROO- E-W, 260°

extends from Storm, covers N, then covers back W to
CARROTHEAD and ~~the~~ 504 etc, the latter of which it overlays
and abuts into.

Intruded w/ CH.

a possible floor level for terrace (summit) where it intersects
w/ STORM. (32x25) all med-sm stones, no ~~the~~ coursing
many chinkers sizes (7x6) (14x11)

~~STORM~~

Psylocke- 75° E-W summit wall. from E side of STORM to
a corner, 75cm doorway, then (SUBJECT) continues as
53cm thick 2.05m long on inside.

no coursing, rather small tenebrum. (15x ~~10~~ + 17x10), 28x10x16.
lots of shist and other chinkers. Stones in no particular
congruent but facing sides often squared.

NATALI- 265° E-W summit wall.

STORM to N.E. possibly 2 rises, only 82cm exposed
med rocks w/ shist slabs + chinkers as leveler in between
courses. (30x26x20), 25x16x7 shist, *all natural.

Abutted by Storm total thickness NE. probably like
Psylocke.

SUBJECT. an natural cont. of Psylocke. 30cm W of Archangel
which it abuts.

153
600/0
a

Structure 7.

426, #96.

13-~~IV~~-92

Colossus. as LIV (11-92-13-14).

more than 1 course deep. 2m, 6 of which over laps the W side place of Carrot Head and Cyclops. It abuts these two as well as. ADAM FINN and Cyclops which are both lower set (foundation).

stones $45 \times 32 \times 10$, $36 \times 46 \times 11$.

The N and S sides have ~~been~~ built up w/ ac more stone which brings them up to the level of Adam Finn and Cyclops respectively.

The back (E) side is not so neat. it is more than one stone high (2 Brm) of no coursing but a wide range of uncut stones ~~$24 \times 43 \times 14$~~ $43 \times 29 \times 19$, $10 \times 14 \times 6$, $12 \times 15 \times 13$.

SCOUT 255° EoN.

E-W wall of platform and a possible structure on top.

1.67m from W corner to limit of excav.

$32 \times 22 \times 18$, $14 \times 23 \times 7$, chinkers.

natural cut, no coursing, not necessarily long ~~to~~ low orientation - though on the largest stones.

CARROT HEAD, N-S large natural cut stones w/ chinkers, no coursing. 340°.

$24 \times 21 \times 17$, $12 \times 16 \times 7$, 15×7 , 2.5. (quarter stone). ^{chinkers.} $20 \times 41 \times 14$. facing side steep, may be natural. ~~no coursing~~. only 2-3 stones ^{high} of preservation. no consistent arrangement.

ADAM FINN. same structurally as CARROT H. 340°.
Indeligit w/ ZEROS.

FINN - NORTH: preservation limits 2 courses, but they are more distinct than could be said of most wall here. 67°

E-W, 12.4m from Scars to limit of excav. $(63 \times 24)(38 \times 25 \times 18)$
2nd. $21 \times 22 \times 17$, $16 \times 12 \times 20$.

p. 92-47-7/7
11-III-92

426 N/03 - back on summit

7.6-8.6 m EoW, 1-2m No S 46 ~20 (SWc)

To come down on top of Psylock and X-MEN wall.

no stairs, one obsidian piece.

426 N/04

Same,

20 more to 40 cm B6L (SWc) few stairs X-Men is not visible. extend this lot 20 cm more. to level w/ rest of trench X-MEN is not here, it does not exist.

426 N/05

6.6-7.6 m EoW, 1-2m No S, 0-20 GL.

stairs.

426 N/06

6.1-6.6 m EoW, 1-2m No S, 4L-20m level w/ N/05. - 27cm.
to find corner of Psylock and STORM.

Psylocke ends at STORM. STORM does not continue N, but also stops at corner

426 N/07

same. to level ~ 20 more. at 70cm B6L (N wall)

obsidian, lava, stairs.

426 N/08

0-1m EoW w side of Storm. , to level w/ at. 4L-30bgl (S wall)

6-1m SoS.

found corner. about NATALIE

valcom 33.
quants.
short/nice

int
DL 2:30
on.

426H/74cont

to 1m B&L. ZEROD is lost, not in the bulk.

426/75

20cm below H/74. cone, CARROT HEAD

there is the E (inside) of ~~ADAM FRANK~~, then another step,
down, 30cm E of AF. digging to find its base.

10-III-92

labia don't store. the stepdown is Jagger. it goes right down to the
base of this lot, ZEROD, is nowhere to be seen in the bulk, nor any
floor abutting Jagger.

426H/76

3-4m EOW. 1-2m No S. GL - 20

sterds., no sign of a ZEROD, but do have CARROT HEAD.

426H/77

20cm deeper, among big rocks. found to of ~~ZEROD~~ but it
dined. N abt so it is GRIMROD.

426H/78

coming down on top of CYCLOPS and WOLVERINE.

3-4m EOW, 0-1m So S. following from H/68 to see
where Wolverine ends and the CYCLOPS platform begins.

0-20cm B&L, just tumble.

obsidian, sterds.

426H/79

same, 20-40 B&L (Wool II)

found S edge of Wolverine and S edge of Cyclops.

platform manifesting a S going corner

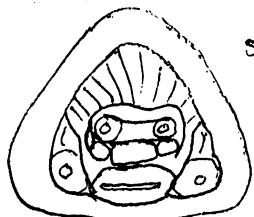
off Wolverine that extends 32cm S off WOLV.

and ~35cm off-left corner of lot.

426H/670

S-6m EOW, 0-1m NoN following STORM, N. 0-60 B/L (East hole) (SEC) 0-92-47-7/8

STORM terminates at 1.4m NoS (.6 NoN) in a E-W wall to top on which is preserved at 33cm B/L (.6 NoN line). The remaining .6m x 1m, 3 have yielded the majority of artifacts including behaveque, a figure mold, and a metal tag.



slightly below scale.

426H/71

4-5m EOW, 0-1m NoN, GL-40 (NW).

following New Wall W, towards CARROT HEAD.

obsidian, behaveque.

Wall not as well preserved in this meter. I christen this wall ZEROD.

a figure fragment, not much though.

cut ~20cm N of ZEROD stones, -thinking we lost it. unsure, going deeper (20cm) in H/72

H/72

4-5m EOW, 0-1m NoN 40-60 B/L (SW) (NW) -XSO

looking for that ZEROD, can't quite find it.

H/73

3-4m EOW, 0-1m NoN, take from GL to level of H/72.

very big, ~50cm deep GL to SO (NW)

obsidian black frag.

426H/74

clearing. 2-3m and (3-4) m EOW, in between, the corner ~ 1m B/L. CARROT HEAD. extending this lot down to level of bottom of ZEROD

el molde,
mold

9. III. 92

New
Sub op
N
for acropolis
work.

426H/68 cont. to 22cm B/L (SW)

a surface of rocks, I think this is a platform. not sloping however,
as wolverne does, there for, a side to work is still to N.

426~~H~~/01

8.6-9.6m E/W, 1.2m N/S, 4L - 20 B/L (SW)

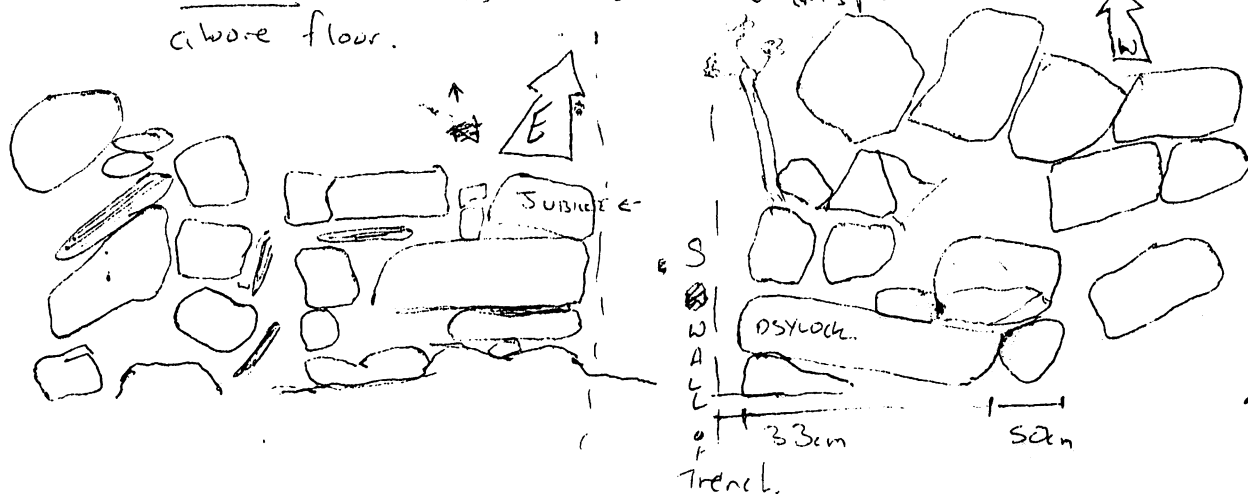
one meter to come down on top of PSYLOCKE and JUBILEE
a possible doorway.

426N/02

same, to continue, 20 more cm down. We think we see
the tops of the walls just below ground level. going down to
level of trench. Not many shreds. to 70 B/L (SE).

* a funny grey-orange obsidian like fragment.

JUBILEE: extends N ~ 50cm and dispersed in elevation to ~ 37cm
above floor.



426H/69

clearing S side of counterpart wolverne, from S corner of
CARROTHENS to STORM. 3-4m E/W found nothing

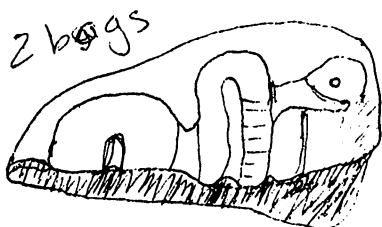


figure mold obsidian very pit off.
many to 5-6m E/W, 0.1m N/W following
Storm N. (H/76)

3-III-92
1-III-92

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4-III-92

★ Notes on Scout and H/65

Scout intersects CYCLOPS at the SW corner of the structure. The construction of Scout is essentially the same as CYCLOPS, as they are the same architectural unit, complemented, perhaps, by WOLVERINE. At the SWc, the wall is 46-50cm high off of its base at the 4m ESW line (limit of excavation) the preservation is better and the height is closer to 76cm. This is in part due to reservation, but also intended if the S face does in fact complement Wolverine.

The rocks here are med to small, each could easily be placed by a single person. No distinct tiers are evident w/ the exception of a row of small cobbles on the base in the E half of section.

426 H/66

2-3m EOW, 1-2m NoS, 0-20 B/L (SEc)

to expose a possible structure comparable to the wolverine-CYCLOPS-SCOUT construct, on the N half of mound. Most likely there is another wall (N-S) here, no corner defined yet.

426 H/67

2-3m EOW, 1-2m NoS, 20 - B/L (SEc, about - 50 B/L, level w/ top of Colossus platform)

★ 40cm from SWc of Scout and ~ 50cm deep, just below the base is a large 10x20cm chunk of Bahareque in the Elevation of Scout. It is as if it were deposited w/ the fill below the wall foundation. The excavation cut the bahareque X-sec revealing the baked cortex and darker core. The rest of this lump is bagged w/ lot H/65.

426 H/68 3-4

1-2m SoS, 4-6m EOW, 0 - B/L (SWc)

going E, over top of CYCLOPS, to see if platform wall

FINAL
NOTES
SCOUT

rocks.
med: 10-20
cm pres.

nathan is
not here
today a
young guy
Josi.

★
FINAL
NOTES

H/69.
8.6.9.6
EOW

426H/60

2-3m EOW, 2-3m SoS, 40cm B4L - 57cm B4L (NWc). ^{14/59}
few sherds, bahareque. - except 40cm off E side w/ wall and rock
possibly terminating corner of cyclops, but, large stone
in H/59 continues flush w/ cyclops - bot lower. ~~stone~~ obsidian

426H/61

2-3m EOW, 3-4m SoS, 4L to 20 B4L (NWc)
few sherds: no evidence of wall yet

426H/62

2-3m EOW, 3-4m SoS, 20 - 40 B4L (NWc)
lots of sherds, no walls. 1 2 bags.

426H/63

3-4m EOW, 2-3m SoS, 4L (SWc) to 23 B4L
the ~~40~~ ⁵⁰cm so should be the wall.
moving into the wall to follow it & another meter
many rocks, some taken out so very uneven.
large sherds.

426H/66
2-3m EOW
1-2 NoS
beyond and
walking on
side.

426H/64

same 23 B4L to 36 B4L (SWc).
lots of sherds, 3 metal frags, ¹/₂ of nicotiana handle
3 bags.

426H/65

same, plus. 40x40cm ditch to W, where large flat stone was (H/59)
2.6 - 4 EOW, 2.6 - 3 SoS, 36 B4L to ~~36~~ B4L (SWc)
a large chunk of BAHAREQUE right under the base of the wall
and sticking out some, left in situ. 2 bags.
THIS WALL, between CYCLOPS to W, WOLVERINE to N, and perhaps
ICEMAN to E is SCOUT

p. 92-47-7/4

2-III-92

426 H/56

2-3m EoW, 1-2m SoS, 40-64 cm B/L (NWc)

- digging base of Cyclops, going S to corner.

one small piece of obsidian blade, 2 small balareque. chunks.

not even 1/3 as many sherds from the lot above.

426 H/57

2-3m EoW, 2-3m SoS, 4L (NWc) to 20cm B/L

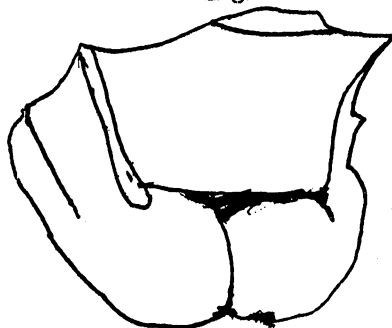
not many sherds.

too shallow to see wall

426 H/58

2-3m EoW, 2-3m SoS, 20cm B/L (NWc) to 40cm

2 mono frags, lots of really big Olla rim sherds. largest inverted
vims. 22 figurine frags. olla handle



hollowed out
inside, w/ figurines
to scale



lots of sherds.
2 bags.



strap handle w/
face.

one METATE Frag,
not in good
shape w/ leg

426 H/59

the E 40cm or so was not excavated as Cyclops was present
there. ~ 40cm S, a corner was found. this other 40 x 40 cm x 30 cm.
is this lot. essentially the same as H/57 and mostly H/58
extended this lot 20cm E to get a big sherd and a metate in
the bulk. most of big sherds from lower (H/58 ~) 2 small metate frags.
terminated at a big flat rock, 38cm B/L (SEc) 1 larger w/ leg

426 H/51 cont.

to 70cm B4L (NE), 80cm B4L up against FINK NORTH, to N side of lot. The Base of FINK NORTH, which intersects ADAM FINK was ~ 10cm Above the floor of the lot.

426 H/52

1-2m Eow, 0-1m SoS, GL to small obsidian blade 0 to 30cm BGS sherds

B4L (NWc)

426 H/53

1-2m Eow, 0-1m, SoS, 30cm. to 70cm. down to level; exposing wall. 2 bags. cleared area between COLOSSUS and Es of CYCLOPS.

426 H/54

2-3m Eow, 0-1m SoS & 30cm B4L to level of H/53, 70cm exposing corner of CYCLOPS and COLOSSUS-SOUTH.

2-III-92

426 H/55

2-3m Eow, 1-2m SoS, GL (NWc) to

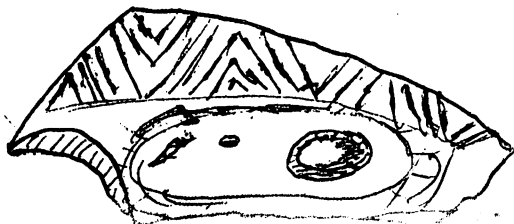
Following Cyclops; South to corner.

~ 40cm lot lots of trunk rocks in section.

*
COLOSSUS
FINK
NOTES
*

IN H/54 COLOSSUS was completely excavated on its S, N, W faces. it is 3.26m from N-S extends. 1.4m W of ADAM FINK, (this N side was named THRU) to S side

2 bags. 2 metate pieces, 1m/leg, and a nice painted vessel foot

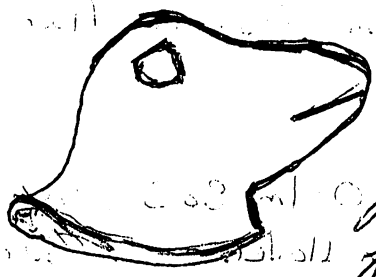


426 H/46

2-3 m EOW, 6-7 m No S, 30 cm B/L (SW) to 427-II-92
anthropomorphic handle 30 cm. to 60 cm. to 41.



has many fine cracks
the surface is rough



also found in this lot; part of
a chandelero. the inside
part.

part of a birds head
found in this lot;
could be a part of a
pottery piece.

~~3-4 m EOW, 6-7 m No S~~ found skulls 426 H/47
3 to 4 m EOW, 6-7 m No S
figure head 0 to 30 cm BGS. 1 x 1 m
could be part of a wisomani.

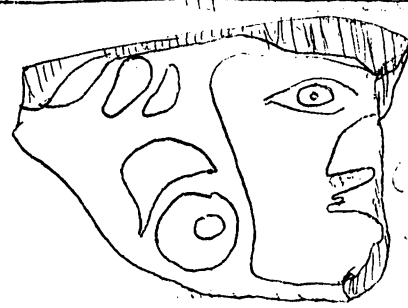


figure mold
metate frag

426 H/48 SP-III-S
30 cm. BGS to 70 cm. to
3-4 m EOW; 6-7 No S;
in some areas 426 H/47

2 part upturns/answering cup
broken along the edges, and
an outer strip, slipped on the base

426 H/51

same 50 cm B/L (NEC)

5-6 m No S, 3-4 m EOW

28-II-92 skulls, some very poorly fired, large &
not separately

426 H/49; very unusual
to 20 cm BGS; 3-4 EOW
5-6 No S

426 H/50 20 cm. to 70 cm

the whole stuff in same area

426 H/49 50 cm B/L

2011-11-25

51-1-25

426H/41 cont.

to 69cm BGL (SWc)

the last few cms were the same red-brown sterile T-ta
shist particles as at md #3. We were at the base of ADAM FINK.

426H/42

2-3m EOW, 5-6m NoS, GL to 20cm BGL (SWc)

the top 20cm or so are yielding mostly tumble.

26 II-92 I don't think ADAM FINK extended very high at this point and
there is tumble above it. We are finding two distinct soils
here. the top darker one seems to be associated w/ the tumble.
am having it removed.

426H/43

same. Possibly ADAM FINK extends into lot, W ~ 20-30cm
currently covered by tumble. 20cm BGL to 40cm BGL

426H/44

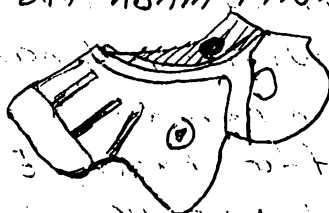
same 40cm BGL to

lots of BK sherds good midden stuff, note soil change
above. obsidian blade. ADAM FINK ends ~ 70cm N into this
to, it then turns E, at what height cannot say yet.

426H/45

2-3m EOW, 6-7m NoS, GL to 30cm BGL (SWc) at lot #102

trying to dig obvious tumble off ADAM FINK in one lot.
obsidian blade, obsidian frag.



a large rock w/
an obsidian inclusion

25-II-92

p. 92-47.7/2

426H/37

trans 1H/14 25H

2-3m EOW, 3-4m No S 20cm B/L (NEc) to 36cm B/L

It appears as if we have found ~~another~~ the corner of another "Wolverine" like structure onto N end.

25-II-92

426H/38

2-3m EOW, 3-4m No S 36cm B/L (NEc) to 60cm B/L (floor of trench)
a large more frag. lots of sherds in the bottom NE corner the wall
continued N. also the base might go lower than the 60cm floor,

25-II-92

426H/39

2-3m EOW, 4-5 No S, 4L (NWc) to 20cm B/L
to follow wall to the N.

lots of sherds and small tumble rocks.

a figure mold, back side plan, rounded.

all tumble, little can be concluded until we
go deeper.

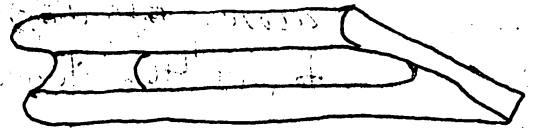


426H/40

same as H/39, 20 B/L (NWc) to 44cm B/L

lots of big sherds. could be midden. obsidian fragments

an incensario handle a metal frag.
monob frag.



426H/41

same 44cm B/L (NWc) to

It appears as if the N wall of COLOSSUS is more than the
1 tier front (W) was, I name it THURON and predict that
it will rise in the manner of WOLVERINE to the S.

Another wall, after backing 6-1m from COLOSSUS, continues
to the N. this ADAM FINK it is this which this lot
is currently following. N.

24-II-92

426 H/34

1-2m EOW; 3-4m No S; 6L to 30cm B/L (SWC)

dug to the level of the rocks, of Colossus, going N.

a piece of bone, a small chunk (pebble of obsidian).

COLOSSUS Did not continue through this lot as it

had been in previous lots, not at all. We did find

smaller stones, probably tumbled off the corner of Colossus

which is to the E, toward the mound.

426 H/35

same as 426 H/34, 30cm B/L (SWC) to 50cm B/L (S)

excavating dirt first to expose tumbled and very

obsidian blade, lots of "white" shells, just a few snails

I think, not bugged.

The rocks here are definitely tumbled and I am

removing, the corner of Colossus is the fire

at ~ 3m No S.

2 figure fragments,

a small piece of

very light, porous

stone. I put it in

w/ the obsidian

20cm EOW, 3-4m No S, 20cm dep. 4L to 20cm B/L (NEC)

few shells, found the corner of Colossus and what

may be another sub platform like. WOLVERINE

TOOK OUT A LOT OF TUMBLE AND SOME BIG SHIST

leaving the inside stones.

426 H/36

2-3m EOW, 3-4m No S, 20cm dep. 4L to 20cm B/L (NEC)

few shells, found the corner of Colossus and what

may be another sub platform like. WOLVERINE

TOOK OUT A LOT OF TUMBLE AND SOME BIG SHIST

leaving the inside stones.

7/

THIS IS THE FIRST PAGE OF MY NOTES FOR
LAVINIA'S OLD STRUCTURE, SUB OP H. (WEST SIDE), 21-II-92
AND J (EAST SIDE) MOUND # 7

426 H/29

nataline
carlos

1 to 2 m EOW, 1-2 m No S, directly adjacent to N side, bulk, of
original trench. GL (NWc) to 20 B/L
- to follow the W wall of the platform "COLOSSUS" north to the
corner. Obsidian, a blade, 2 pebbles, remaned tumble
exposing top of colossus.

426 H/30

1 to ~~2~~^{1.5} m EOW, 1-~~2~~^{1.5} m No S, 20 cm B/L (NWc) to 40 cm B/L
a 20 cm 1 x 1 m lot to expose the base of COLOSSUS which
extends ~.5 m W into the lot. The wall ends at ~ 30-35 cm B/L
only 1 tier of ~10 cm deep stones.

4

426 H/31

1-~~2~~^{1.5} m EOW, 1-~~2~~^{1.5} m No S, ~~20~~⁴⁰ cm B/L (NWc) to 58 cm B/L
one more lot below the wall to dig any midden. ~~not~~
not many sherds. This lot was completely below the bottom
of the wall.

426 H/32

1-2 m EOW, 2-3 m No S, GL (~~SWc~~) to 22 cm B/L
digging tumble to the level of the top of the tier of rocks of
colossus. Found a corner piece of a metate, just off the edge
of the wall.

426 H/33

22 cm B/L to 54 cm B/L (SWc)

1-1.5 m EOW, 2-3 m No S

digging all soil in front of wall to the bottom of trench,
kukureque, figurine.

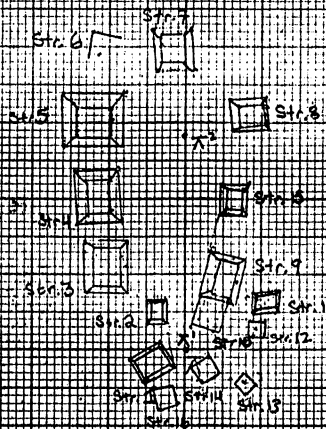
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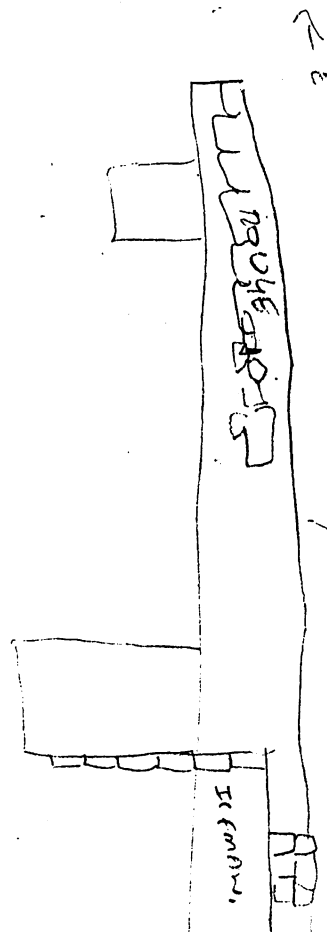
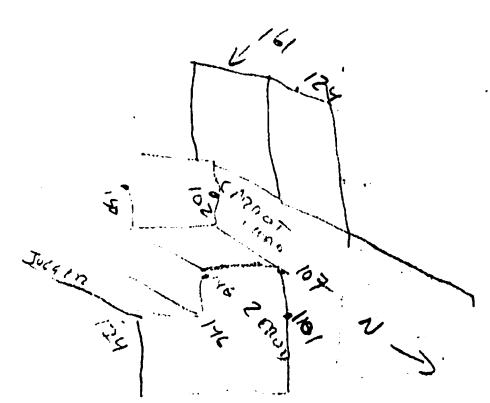
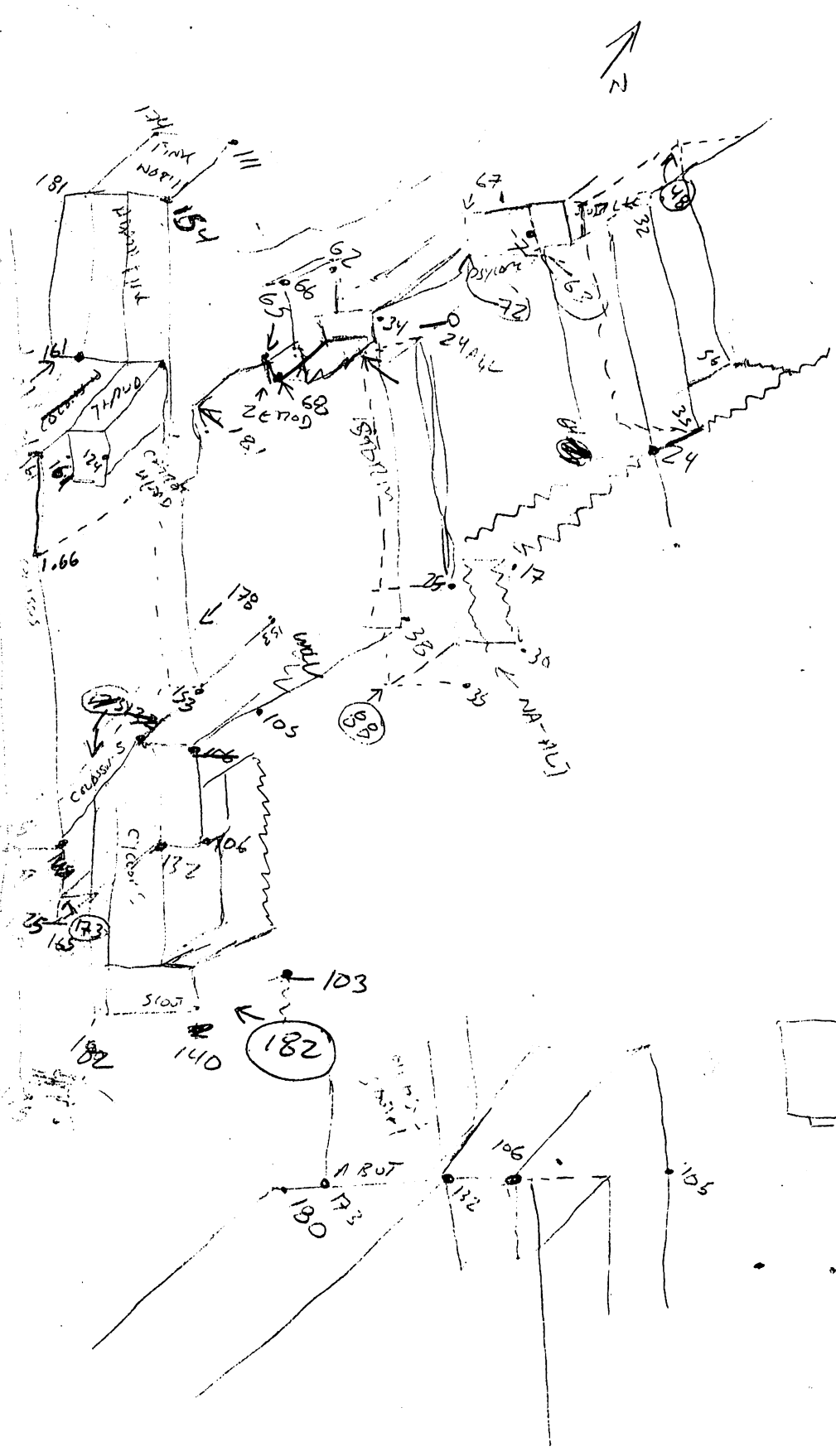
572-43-7

18-V-92

SITE 463

SCALE 1:1000





FINAL NOTES.

BREAKFAST AT TIFFANIES AND N CORNERS OF

6-III-92

TIFFANY-BLOOD-EAST AND TBW

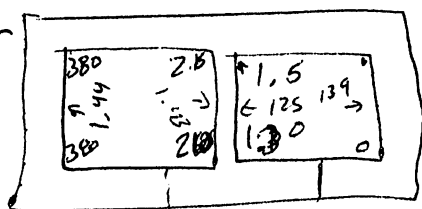
refer to p. 92-47-16a.

the belied "fill" on p. 16a B/3G is in fact a previous occupation stratum, it is underneath BAT and continues back across the trench (E-W). This stratum also seems to subduct the N platform, but this is unclear.

The poor preservation of TBW suggests that the wall was not founded in a trench of any consequence, perhaps only part of the bottom tier was sunk.

This calls in to question the supposed "middle" layer I thought I had along BAT.

Interior



E side of KUTR is poorly preserved.
nicer corner obvious.

n 2.45

↑
poorly preserved
limit of shist pany.

All interior walls are well preserved and clearly defined except KUTR.

KUTR: 1.43 m on W side, 1.25 m E side. well preserved ~~and~~ terminating w/
HR and BAT. BAT N
thickness: 65 cm at ~~top~~, ~~25~~
80 cm at S end w/ HR.

stones: 27 x 19 x 16, 14 x 13 x 16, 40 x ? x 15. (larger one at base.)
many chinking stones. (9 x 5 x 7)

W wall has 4 courses. lower 2 are large rocks long dim
|| to wall. light shist. Then layer 2 layers of med (asubul)
rocks w/ chinkers. one layer of smaller (10 x 20 x 11) alligned w/
long dim ⊥ to wall, maybe filler for 4th course of ~~med~~ med
rocks as in lower 2. facing sides skewed.

The E wall, being poorly preserved shows no dist. coursing.
reveals some large shist slates. (see section) no skand faces visible.

The other walls reflect on their exterior sides w/ med
size rocks + chinking stones as well as shist for leveling + filling.
rocks are not in any courses but facing sides are often skewed.

another ~5m E to ~~the~~ intersecting CAPOTE and greatly facilitating entry into the E room. One then had to step down ~40cm into either room.

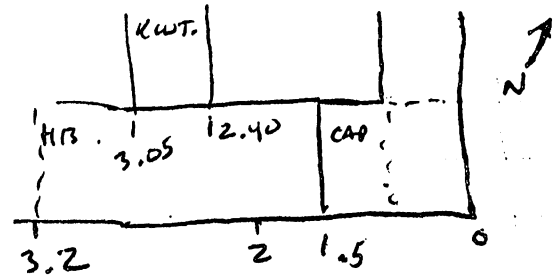
KLUTER intersects HBS and thus demarcates the E and W rooms, the intersection is an abutment.

Doorway stores are either short or worked smooth volcanics.

Shst: ²⁸ ~~28~~ x 13 x 6, 30 x 23 x 5.

26 x 35 x 7, 23 x 36 x 6

Orient. 68° E of N.



CAPOTE: N-S, wall built on top of ~~platform~~ HOTBLOOD ~~defn~~ Portal to interior of Summit.

is interdigitated and for all intents obscure.

part of HOTBLOOD

structurally. It is also

the part of HOTBLOOD that intersects TBE to form the SE corner of Summit strait.

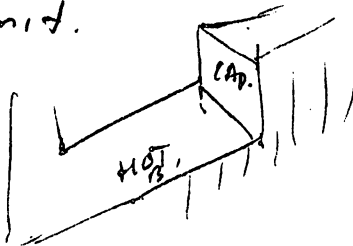
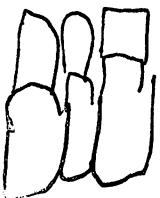
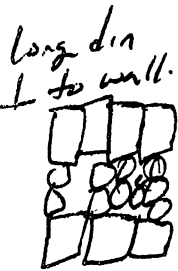
W facing orient at 335° E of N.

Rock is as in HBS, but since the face of CAPOTE is \perp to HBS the long dim is ||.

Big Volcanics: (39 x 23 x 18) (30 x 16 x 16) (34 x 18 x 18).

aprox. 3 courses thick ends being larger natural w/ the facing side sheared on W. face, hence it was exposed. also chinking stones

KLUTER - partly preserved on E, but better on W side. 325°



- function
 - length
 - width, thickness
 - top / bottom \rightarrow depth
- Stratigraphic relationship
- Construct.
 - materials
 - Row sizes
 - Coursing
- Preservation
 - Sketches
- Sections

Disc.

SECTION

255

FINAL NOTES str 3.

WALL	Dim. wall (l, d, h)	STONE SIZE	STONE ORIENT, TYPE, NOTES.
WALL/FEAT	FEAT. DIM	STONE SIZE, STONE ORIENT, TYPE, NOTES.	
BREAKFAST AT TIFFANY'S. an E-W outer wall.	5.03m x .60m Ec. 108cm Ne 42cm-124cm	56 x 38 x 20cm 50 x 50 x 23cm 21 x 18 x 16cm	N wall of struct. 70°, large, intact stones of volcanic orig. at least 3 courses of largest stones preserved w/ an inner core of smaller cobble fill 30-40cm above that at places. stones are laid flat w/ long side parallel and height the shortest. • This wall is both the facing of the platform (the largest stones) as well as the back wall of the summit str. At some point this wall became Bahareque
TIFFANY-BLOOD-WEST. an N-S outer wall	outside 3.14m x 60cm Ne 42-120cm Sc 85-119cm	40 x 32 x 34cm 24 x 33 x 20cm 21 x 23 x 12cm	Similar to BAT, not as well preserved. The N corner is the same as the W corner of BAT and the two are interdigitated. Stone size & orient the same although more has fallen out making true courses hard to follow. Inner facing stones are as well preserved however and in the corners are clear. • This is the W wall of platform and the summit str. 332° only the bottom tier stone is preserved at the S corner, hence low height of wall there.
TIFFANY-BLOOD-EAST. an N-S outer wall.	1.24m (Ne) to bulk (S) x 73mgt Nead, Send not exar. xuted. Ne 22-104cm 34-96cm 35cm at S corner where surface is exposed.		NE corner is E corner of BAT. 330° Similar to N and W corner parts but best preserved. 3 distinct courses demarcate the Platform outer wall and then 1 tier of med size rocks defines the summit str. wall. STONE ORIENT is similar w/ longest dim to wall face. the height long shortest for greatest stability. Some smaller stones stuck in for fillers. • STONES are of common volcanic local type w/ crystal and/or obsidian inclusions.

FEAT and Dim

IN COUD BLOOD -

an E-W platform wall.
west of reservation.
from preserved base to
the limit of excav. at the

E bulk of trench: 2.98m.

to max possible W corner, flush

of T-B-W, 3.95m. off E

bulk. Platform extends

S off HOT BLOOD 2.4m.

SONG FOR CHAMELEON

on N-S riser for terrace

built up from larger

IN COUD BLOOD terrace

at front (S) of structure.

1.65m S off HOT BLOOD.

Top depth of shist core at

E: 67cm SWc: (poorly preserved)

5cm up against HOT BLOOD,

E: 64cm NW: 72cm.

Platform extends only 2.12m

long HOT BLOOD, starting

55m E off the W corner.

STONE DIM.

29 x 42 x 20

36 x 45 x 22

31 x 32 x 16

DEPTH:

Wc:

stones of E
returning wall:

20 x 20 x 15cm.

17 x 24 x 11cm.

5 x 7.5 x 7cm.

SHIST:

20 x 27 x 7cm.

NOTES: ORIENTATION, CONSTRUCT, MATT.

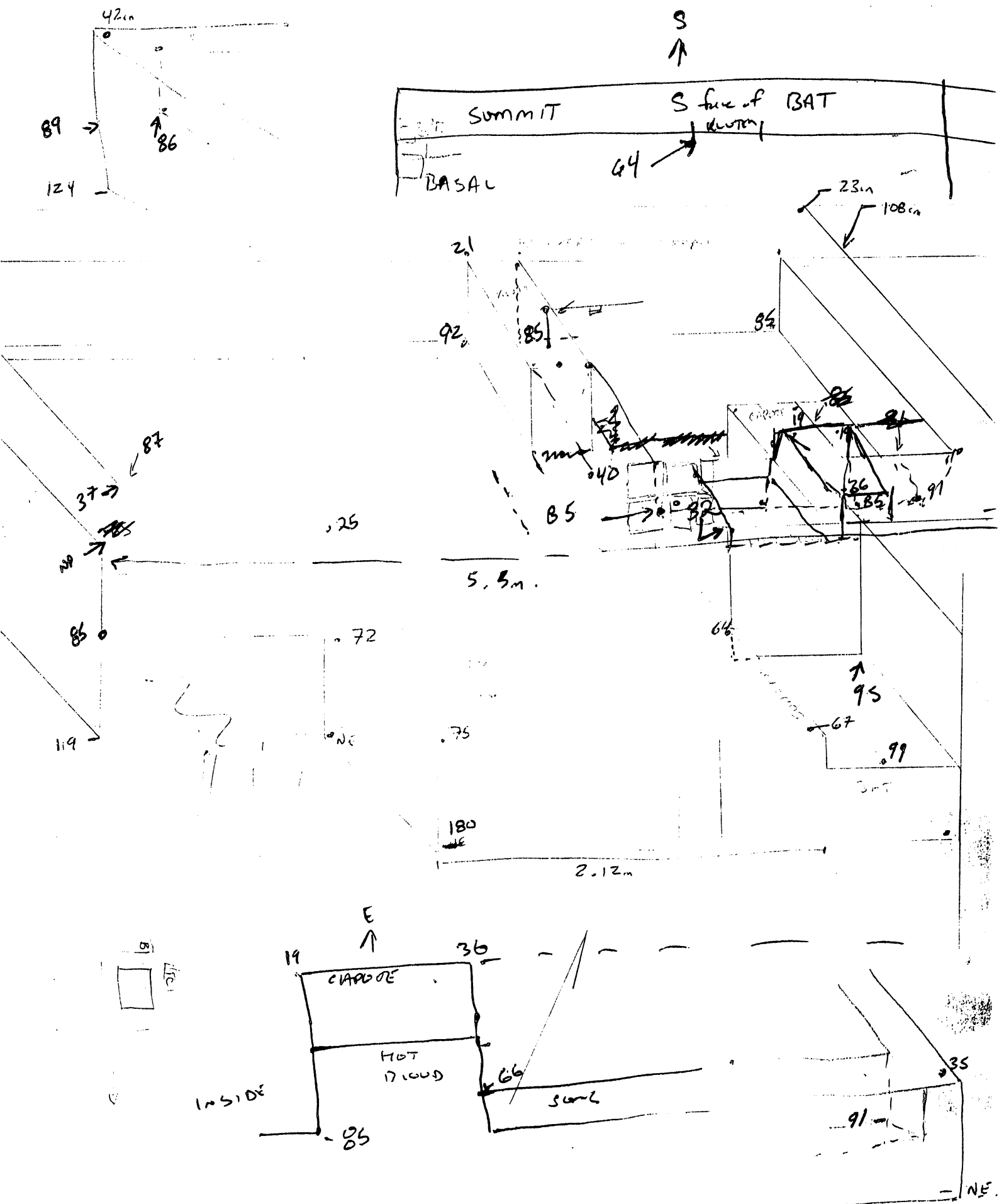
W corner is not shared w/ any other wall unless a
later addition to BEFFANY-BLOOD. WEST extended out
past HOT BLOOD, South if so, this was destroyed in
excavation. Stones are large volcanics. Uncut but
arranged as outer walls w/ long dim parallel.
At most, only 3 courses are preserved up to the defined
Cly laha floor) top of the platform. This is the South
of a porch that came off the S (front) of the struct.
Stone orientation is less strict as in previous walls.

A platform is ^{poorly} defined along S, and may extend
all the way to IN COUD BLOOD, (2.4m S off HOT BLOOD) The
shist floor is only defined at the smaller dim. both N-S
and E-W. Also, artifacts were found in the E (SD426F-1)
(426B/62) end W sides of this platform. The E retaining wall is
only 1st course of stone w/ 1 course of shist on top.
stones are approx square and oriented in no
particular fashion, chinking stones are present.

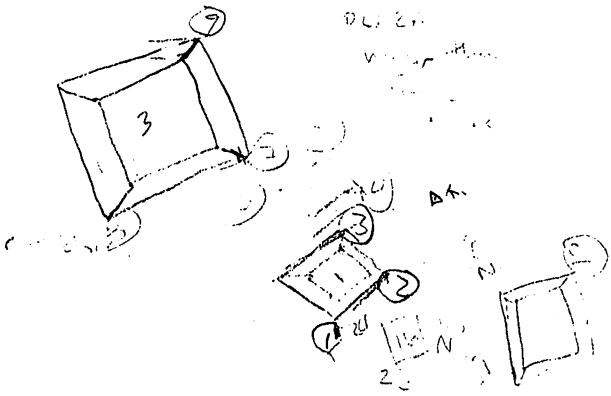
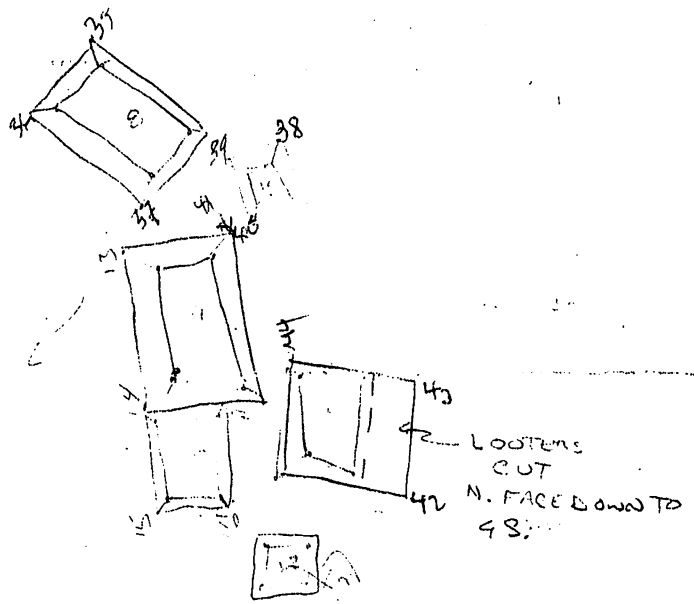
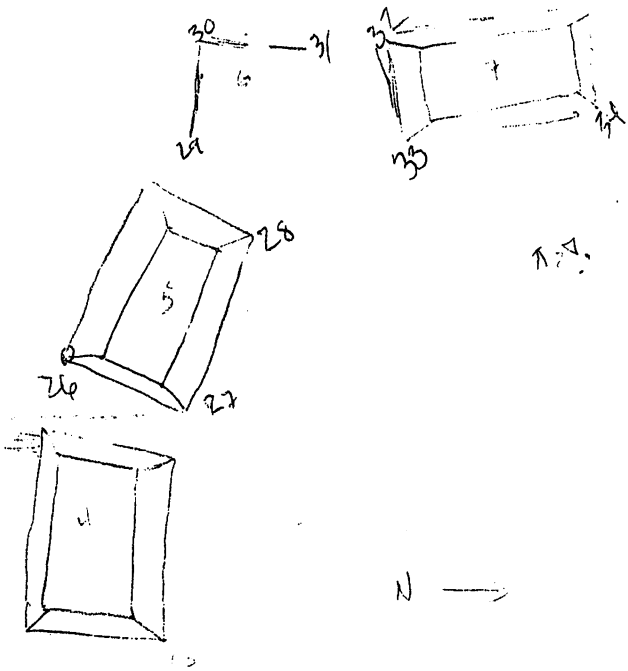
HOT BLOOD

Summit wall built on top of S platform defined by ^{IN COUD BLOOD} ~~Beffany~~ which is parallel, 2.4m
S. wall is 1.20m thick. ~~all~~ natural form volcanics w/ some cut to a flat facing.
see sizes: 31 x 14 x 23, 27 x 37 x 39 (outer/inner), 16 x 20 x 14 (2 rows of inner)

many smaller chinking stones. (5 x 7 x 6). Most all local
volcanics, some large Quartzite. Along S. S. in wall (outside, entire wall is
a large step - ~30cm to a shist level 2.0-3.2 m from E corner.
this portal was paved over the entire width of HB and perhaps extended E



46:



Structure 5 is directly west of 4 and only about 1-2m apart. They have eroded together some and there is also a good chance of there being a connector between the two. Basically, this mound is the largest at the site. Preserved to about the same height as str. 4, this accentuated more by the slight sloping down of the Plaza as it goes west, between 1.5-2m. Large and medium size cut volcanics as well as some less worked. A few pieces of shist-like

4163A/01 One 50x40cm tree-stump slump grows out of the southern surface slope, another 20x20cm grows out of the northern slope ~ 2/3 of the way up off the plaza. A 10x10 cm animal burrow penetrates the top of the mound in the Northwest.

shards, obs, pecking stone (says D.L.) At first glance there appears to be a sizable gap between str. 5 and 7, the latter to the NW, of about 3-4m. Such an opening would have been obstructed, however, by str. 6. Only a southern and western basal wall remain visible at 95 in the Plaza floor. The 2 large stone, possibly cut, at least well faced, placed, walls intersect at a roughly 90° angle. No other architecture is visible.

125
str. 7 - This mound is approx. 1.25m in ht., and seems to be fairly well preserved. Surface of mound is mostly clear of vegetation except for a few spiny shrubs and a tree on the NW corner at the base. Some of the shards picked up on this str. Surface of mound is eroding a little. This str. encloses the W end of the patio grp.

str. 8 - This is opposite str. 5. Surface of mound is free of low growing vegetation and surface is eroding, allowing some shards and the obsidian to be picked up here. Ground surface is higher on N side of str. than on S, making N side ~ 50cm high & the S side ~ 100 cm high. Some cut blocks of the soft volcanic tuff visible at base of S side. Fairly well preserved

SURVEY SITE #463

PVN '92

eye. #13, 47

5-13-92

This site consists of ¹⁶ structures arranged around an East-West oblong plaza. This site is generally north of 426 and 428, on the N side of those small mountains which ringed those sites. This site is nestled close onto the North face of a row of hills separated only by an old quebrada cut 10-20m wide. The site overlooks a small valley which opens up to the Northwest, defined by even larger mountains on the far side.

The mounds themselves are in pretty lousy shape, superficially. Structure 1 and 2 are about .5m high and have eroded together. The North side is shallower as it meets the higher plaza-floor. The South side has been lowered by the old Quebrada. For both of these medium-large size stones are visible, although a few are cut. Only a poorly preserved, but visible, East-West line on structure 1. Rocks are large dark volcanics similar to those at 426.

Str. 3, Larger than 1 and 2 put together. About 1m above the plaza-floor. A very nice large step (46x25cm) cut block N-S wall on the west face. Smaller cut block (14x18x8cm) litter the top along w/ some shist.

Str. 4, Dir. West of Str. 3. A bit larger basally and preserved to ~1.5m above the Plaza, ~.5m more than str. 3. Stones are similar although no shist is visible. A large tree, 70x70cm base, grows out from the summit of the mound. Another, 50x50cm grows out of the South side near the base.

Survey Notes 463

PVN '92 13, 47

5-13-92

Str. 15 - is located between str 8 & 9. This str. has been badly looted, leaving only a part of the N basal line visible in the ground surface. Str. was orig. higher on S side than N side, though ht. cannot be determined with any accuracy due to looting. Looters dug into center and piled up dirt & rocks to both sides. pos. 1m high orig. on S, maybe 50cm on N.

Str. 9 - Also badly looted. Pos 1.5m on S, .75m on N. Rocks thrown everywhere. NW corner of str. has hole in it. Rubble runs over onto str. 10.

Str. 10 - to E of Str. 9, may or may not be a platform off str. 9, hard to say because most of 9/10 corners are under a giant sticker bush and cannot be seen. 10 seems to be fairly well preserved where visible. x 50cm high.

Str. 11 - This str. is severely looted. Most of the N side of the str. is gone, leaving the basal wall line partially visible. Orig. prob 50cm high. Rubble core of str. partially exposed - small rough volcanic tuff cobbles.

Str. 12 - This str. is almost entirely gone. Only a ring of stones is left, all the inside stuff having been taken out and put to the side. Less than 50cm high.

Str. 13 & 14^{#16} - both very small str. less than 50cm high. fairly well preserved with lines of rock visible on the surface. #16 is completely flat.

110200

MAP: D92-47-7 (m)

	pt.		X	clust	pt.	θ	dist
1	str. 1	SE cor	141°	6.75	26 str. 5	175°	15.95
2		NE cor	176°	7.1	27	171°	8.21
3		NW cor	221°	3.1	28	216°	9.75
4	str. 2	NE cor	238°	4.55	29 str. 6	224°	15.56
5		NW cor	247°	7.16	30	229°	18.56
6		SW cor	231°	8.5	31	236°	16.95
7	str. 3	NE	235°	12.35	32 str. 7	253°	14.40
8		SE	210°	15.85	33	246°	9.65
9		NW	243°	16.70	34	280°	8.70
10	str. 4	NE	244°	19.15	35 str. 8	340°	11.87
11		SE	231°	22.15	36	321°	7.51
12		NW	251°	26.10	37 str. 9	355°	6.34
13	str. 9	SW	285°	14.25	38 str. 85	37°	12.08
14		SE	285°	7.85	39	50°	8.03
15	str. 10	SE	285°	3.15	40	67°	12.20
16		NE	325°	4.80	41 str. 109 NE cor	68°	17.77
17			314°	8.50	42 str. 11	63°	26.50
18	str. 12	1 pt.	342	9.10	43	59°	24.10
19	str. 14	W cor	9°	2.85	44	67°	22.22
20			76°	2.65			
21			65°	4.60			
22	str. 13	1 pt.	27°	8.65			
23	str. 16	SE	112°	8.15			
24		SW	131	6.30			
25		NE	96°	7.15			
	K ₁ & K ₂		275°	28.65			

229
109
51

17
10
5

15
10
5

52
10
206

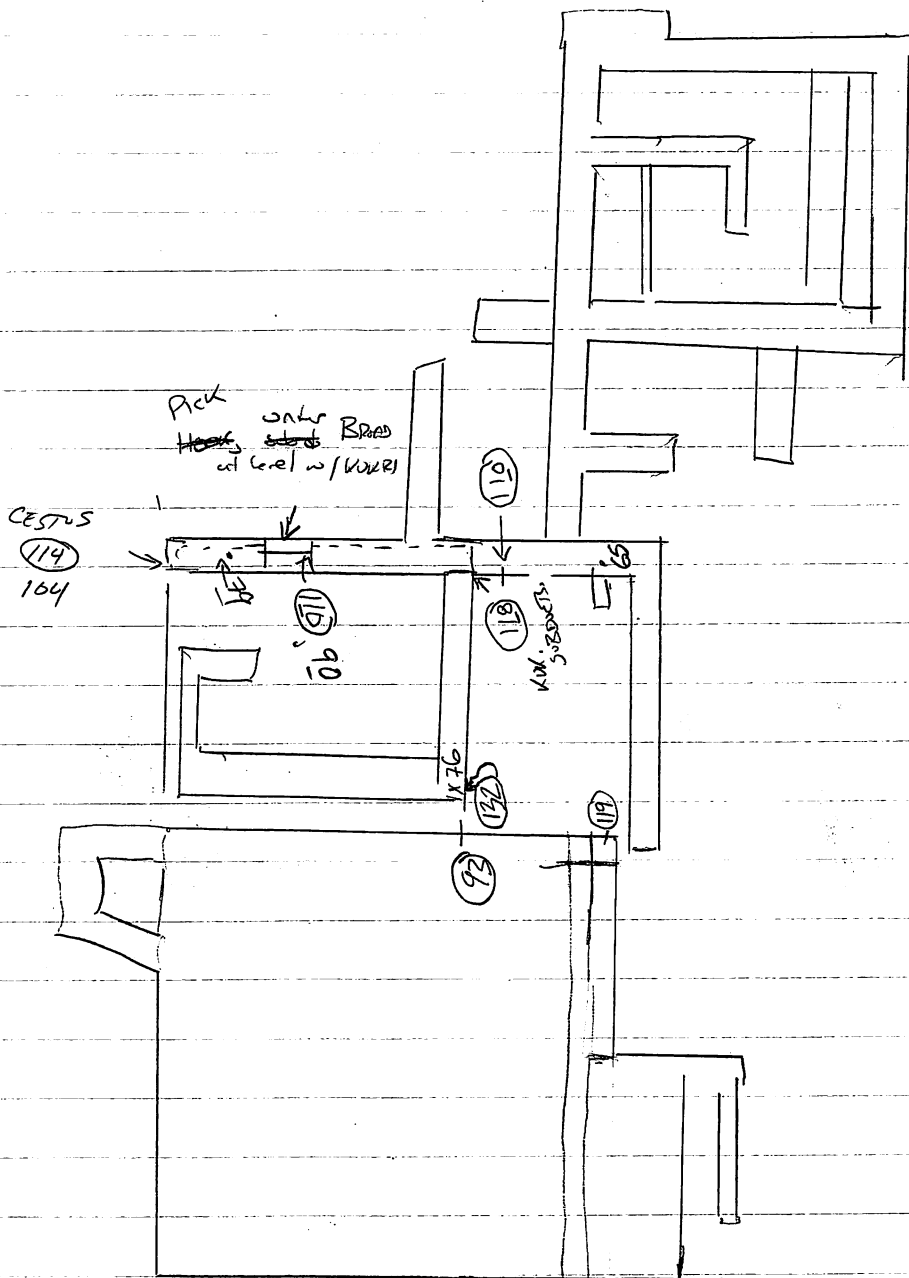
① depth map.

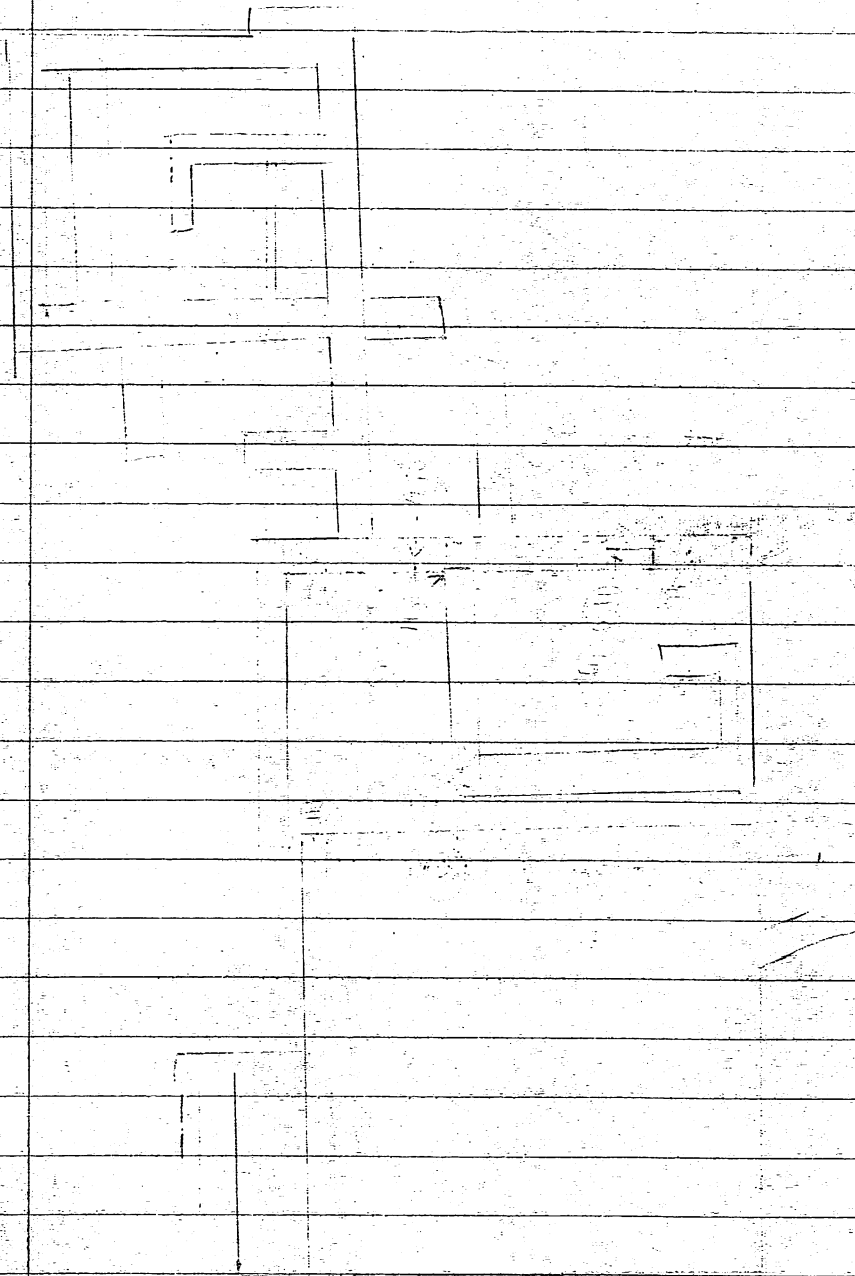
② str. 14 soils.

③ releve sect. 14

④ 2 cross sect. +
soils on
SP1.

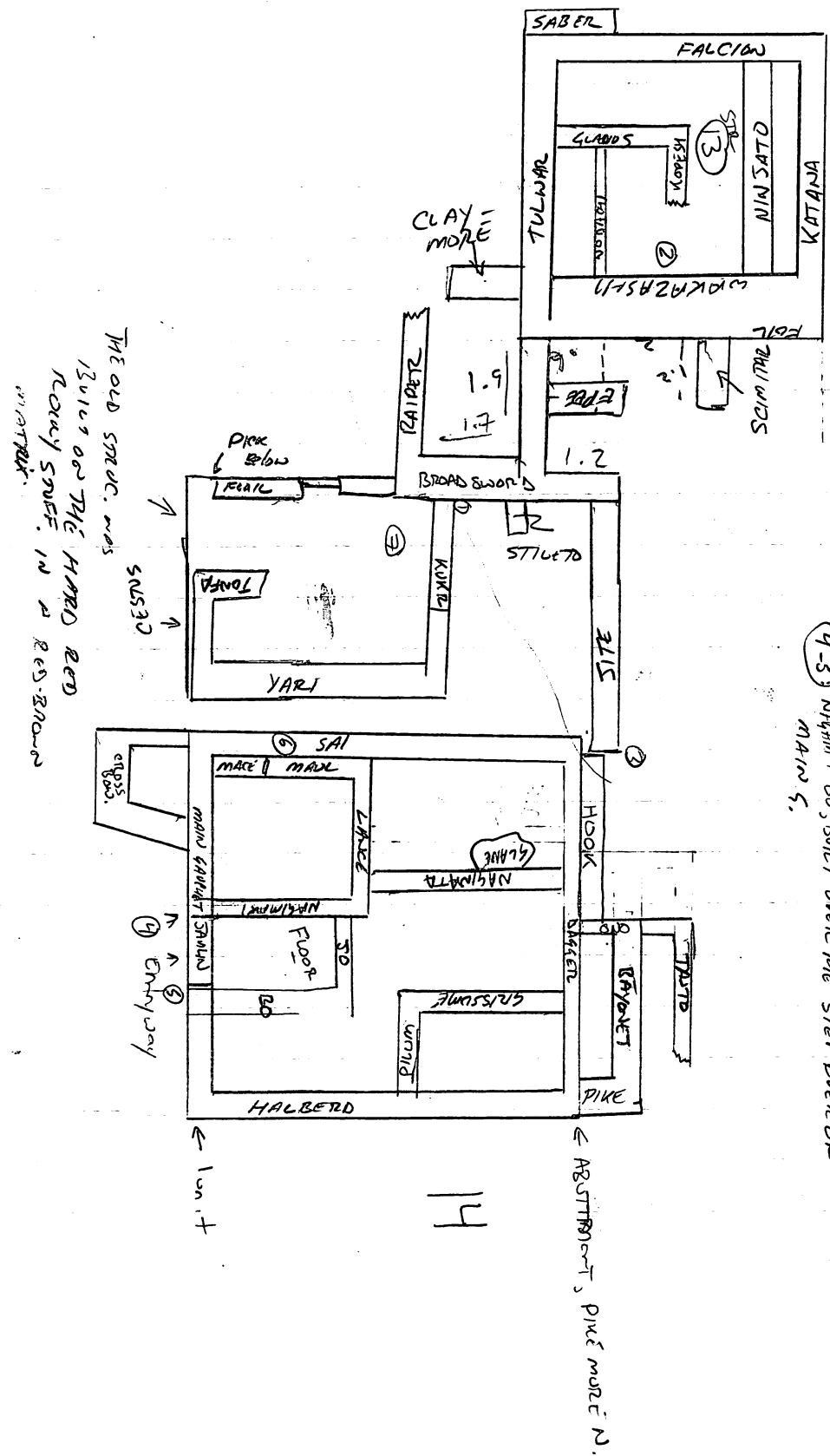
⑤ feature
write-ups.





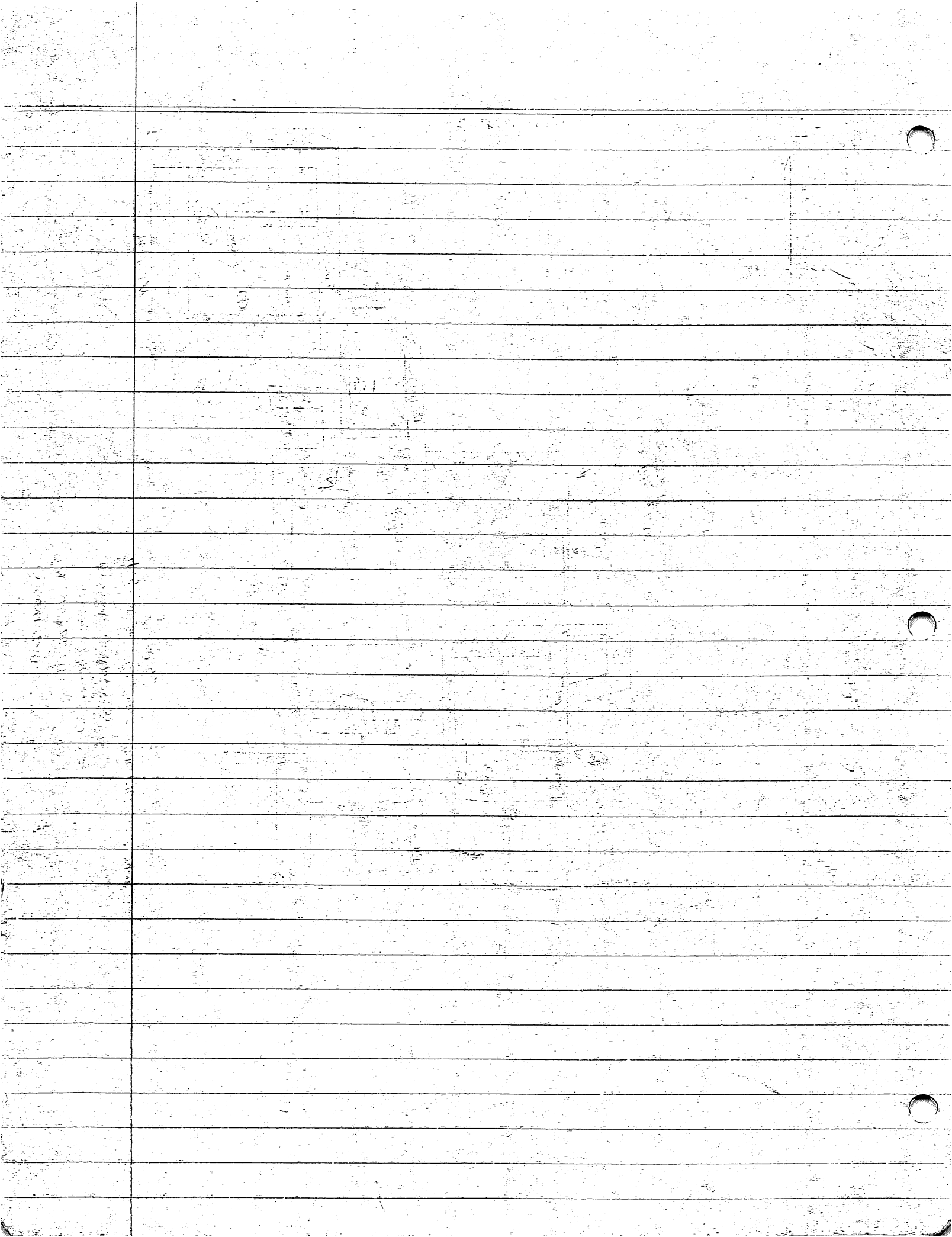
⑥ NO DISTANCE SAI + MAUL
 ⑦ KARI, YARI - CISTS IS DECENT - 100000
 THAN 13 ONLY.

- ① KARI SODGETS BROAD SWORD.
- ② WAKAZASHI IS FUTURE N, NEEDS CLEANING, 4000 MUCH DECENT AND S.F.
- ③ set location DANGER
- ④-5) NAKAM + BO, BUILT OVER THE STEPPED OF MAIN S.



PIKE ✓
 FORK
 BO ✓
 JO ✓
 STAFF
 PILUM

TUNER ✓
 BILL
 OND ✓
 RAPIER ✓



First page of 2nd phase of project

PYN-92-47-32

A new mound!

19-III-92

I'm sharing this site w/ Jen Shearn who will be excavating the very large (8m) mound in the center of the site. I will focus on smaller mounds in association with the big one.

SITE # 386, includes our cluster and the field to the North where Matt and Trey are. Subop A is surface (collecting B, C, D, E are w/ Matt and Trey. Jen is F, I'm G, H

Starting w/ Str 13, directly East of the big one, Str #12

19-III-92

#386 a n E-W axial trench. Subop G on East side, H on West. 12.00m long.

DATUMS: all off East side of trench. and off the South wall. To set datum into 2 rocks and tie tree on the S of the trench. The rocks are 22.5 and 21cm.

386 G/01

0-1m W of E, 0-1m N of S, 0-20cm B/L (SEc) obsidian. a very red-brown loam w/ fine particles. lots of small rocks. like pebbles. (no sand)

386 H/01

11-12m W of E (0-1m E of W), 0-1m N of S, 0-20cm B/L (SWc) obsidian 3 blades, possible core piece

SE-SP-SP 1/10

SP-III-386 G/02

0-1m WoE, 0-1m NoS, 20-40 BGL (SEc)

By the way, the SEc is 92cm B. Bottom

No sherds or anything from 20-30 cm BGL. color is the same, the texture, however, has become coarser and there are more 1-3mm particles now, silty feel almost gone.

386 G/03

1-2m WoE, 0-1m NoS, 0-25 BGL (SEc)

obsidian blade frag.

done

20-III-92 386 G/04

1-2m WoE, 0-1m NoS, 25-40 BGL (SEc)

few sherds from top of lot

386 G/05

2-3m WoE, 0-1m NoS, 0-16 BGL (SEc)

The W extent of this lot should fall on top of the belted wall. After mound we can see breaking the surface. At ~10cm lots of big tumble rocks, pulling them as I can see the line of a wall in the W bulk. A definite line. But, need to go deeper to be sure.

386 G/06

2-3m WoE, 0-1m NoS, 16-43 BGL (SEc)

The line is at most 2 and often 1 stone deep. Probably nothing.

no sherds from lower part of lot.

386 H/02

19-III-92

11-12m WoE, 0-1m NoS, 20-40 BqL (SWc)

polvo-
dust, in the
air.

impulso-
to push
pushante
-dissin-
stick

Ed warned us of a possible floor of a walkway between my
dust, in the mound and Ben's. this, he thought, could be at 20cm BqL.
I don't think so moving beyond. (below).

* By the way, the SWc at this
lot is 35.5 cm B. Datum.
a small obsidian blade frag.



figurine:
concave back.

386 H/03

11-12m WoE, 0-1m NoS, 40-59 BqL (SWc)

Going deeper. no nothing.

20-III-92

386 H/04

10-11m WoE, 0-1m NoS, 0-22 BqL (SWc)

colecta
colebra-

big bag o' sherds. Obsidian blade frag.

little black
worm-smoke,
mala!

386 H/05

10-11m WoE, 0-1m NoS, 22-40 BqL (SWc)

6 obsidian, big bag.

aprender
to learn.

no sign of architecture

386 H/06

10-11m WoE, 0-1m NoS, 40-55 BqL (SWc)

afew sherds at 50cm down close to E bulk

386 H/07

9-10m WoE, 0-1m NoS, 0-20 BqL (SWc)

a lot of big rocks here but not a whole lot.
a big root coming up in center north of lot.

386 H/08

9-10m W₀E, 0-1m N₀S, 20-40 B₄L (SW_c)

bulareque, lots of seeds, 2 bags.

386 H/09

9-10m W₀E, 0-1m N₀S, 40-60 B₄L (SW_c)

fewer seeds, nothing new, mostly sterile.

386 H/10

8-9m W₀E, 0-1m N₀S, 0-20 B₄L (SW_c)

lots of tumbled rocks all over the place of lot.

obsidian blade, 2 bags.

386 H/11

8-9m, 0-1m N₀S, 20-40 B₄L (SW_c)

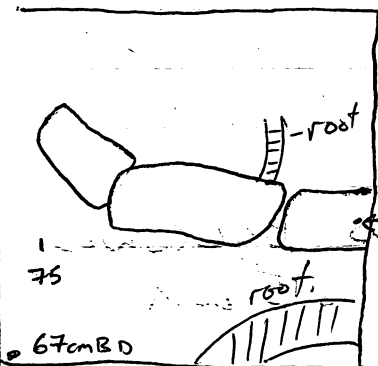
at 9m GL is 32cm BD. at 8m W₀E it is 29cm BD.

A curious line of rocks, extends out of the E bulk, ends to end long rocks. 75cm W₀E bulk, 38-51cm N₀S at the E bulk end. comes ^N to 51-63cm N₀S at 75cm West of E bulk.

Depth of top of rock at E bulk is.

55cm BD. the floor is at 67cm

BD at SW_c.



386 H/12 - 8-9m ^{W₀E} ~~SW_c~~, 0-1m N₀S, 40-

digging 20cm down, leaving rocks in place. to 60cm B₄L (SW_c)

386 G/07

3-4m WoE, 0-1 NoS, 0-20 BGL (SEc)
at 3m WoE, Sc. 64-5cm B.D. the tumble begins
right about here at ground level.

*pulled a big shrub out from the middle of lot, growing
on some of the rocks. Good size rocks at bottom, although no sterds.
obsidian blade frag. Another row of tumble? at 4m bulk.

Ed thinks the "tumble" at 3m WoE is a wall.

it is 92cm BD to 65cm BD at S bulk. 2 rows of
stones deep = 36cm. dug behind it 20cm BGL in G/07

386 G/08

4-5m WoE, 0-1m NoS, 0-20 BGL (SEc)

This lot was dug level to the rocks on its E side, across the
trench end to a pit in the SW corner.

Quite possibly an E-W wall corner in the SW quad.

386 G/09

5-6m WoE, 0-1m NoS, 0-20 BGL (NEc)

definitely on top of the summit. Digging to expose a
possible E-W wall on the S bulk. the corner of which was
in G/08

The line of stones extends 30-45cm out of S bulk. and to
the base of the lot.

386 G/10

5-6m WoE, 0-1m NoS, 20-40 BGL (NEc)

going deeper to define the line of stones in the
S bulk.

clay pendant bead. phallic, poorly fired and fired. 47m x 15m.
in two pieces, the top is gone but the hole can be seen.
balneque,

PE-FP SP-10

SP-386 9/10 cont.

FOY 205

bahareque excavated & exposed 2 m floor and 5 m N. bank
to supposed wall, pits out 2-3 rows deep 67.5 cm BD (to floor
of the lot) to 34 cm^{BD} (4L out) 5m W. E.

Also at 6 m W. E. 28 cm BD. The bahareque in the
N. bank is at a depth of 64 cm BD to the floor of the lot (67.5)

I noted this E-W wall: WAKAZASHI

The baha is in small 3x4 cm chunks and very fragile.

386 9/11 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m

4-5 m W. E, 0-1 m N. S, 20 cm - 40 BGL (North W.)
clergy below 9/08 to lee of 9/10

this lot has the E cor of WAKAZASHI extending ~25 cm
N into the SW quad. and a line of unsubstantiated
rows across the 4 m line.

• BAHAREQUE.

386 9/12

4-5 m W. E, 0-1 m N. S 40-60 BGL (N. W. E)
obsidian blade frag. 08-09 2 m 2 m 2 m 2 m 2 m 2 m
- going deeper, we may have a wall at
the 4 m line. also looking for base of
WAKAZASHI, obsidian blade

386 9/13

5-6 m W. E, 0-1 m N. S, 40-60
to lee of 9/12.

9/12 went past the base
of both WAKAZASHI and Ninjato (the
line at 4 m) obsidian, bahareque.

NODACHI. a laka stop? N-S, extends 15 cm out of W bank.

all across from N to the S bank extends under WAKAZASHI
the base of which is ~22 cm above the top of NODACHI.

24-III

24-III-92

386 J stude 14.

an E-W trench. starting at Wend. 16m long,
measurements off the Wend.

Jose Pas y
Enlise.

- a much larger mound, a line is visible on the North and East.
One tree stump on top of the mound, not too big, a lot of holes
in S side of mound.

386 J/01

0-1m Eow, 0-1m NoS, 0-20 B/L (SWC)

few sherds. Soil = an even chocolate brown loam.
not at all like the red stuff.

386 J/02

0-1m Eow, 0-1m NoS, 20-40 B/L (SWC)

obsidian blades. sherds.

386 J/03

0-1m Eow, 0-1m NoS, 40-60 B/L (SWC)

nothing, that red pebbly stuff again.

386 J/04

1-2m Eow, 0-1m NoS, 0-20 B/L (SWC).

386 J/05

same 20-40 B/L (SWC)

few sherds. , could dig deeper, but why.

~~44~~ 386 J/06

2-3m Eow, 0-1m NoS, 0-20 B/L.

W half full of large rocks. will have in place for rest lot.

25-III 386 J/07

26-III 386 J/07

2-3m EOW, 0-1m No S, 20-40cm BGL (NWD)

leaving large rocks in East half of lot until draft is cleared

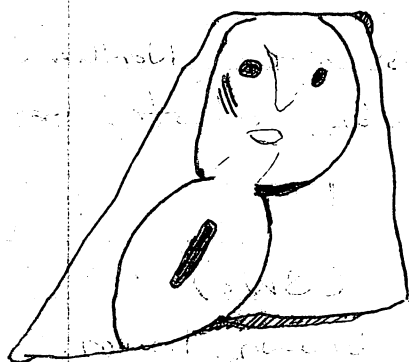


figure on the back of a shield.

to scale.

hard to judge sizes. leaving them

386 J/08

2-3m EOW, 0-1m No S, 40-80 BGL (NWD).

no seeds, nada, long rocky

gung above (4th tier) of 4th tier.

386 J/09

3-4m EOW, 0-1m No S 0-20 BGL

no seeds, (solar) no pulling rocks to myk sea!
a 1 or two.

cleared 2 possible steps 1 at ~2.5m EOW, the other
at ~4m EOW.

obsidian

386 J/10

4-5m EOW, 0-1m No S 0-20

no seeds, nada.

386 J/11

pulling out the ~2.5m line and digging to the level
of trench, 2.5-3.4m EOW, ~40-50cm BGL (ENE) - 60

26-III

obsidian at (NEE)

FO 1/2 386

24-III-92

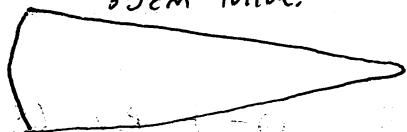
c 386 H/13

7.8m W₀E, 0-1m No S, 0-20 B₄L (SW)
floor covered by large tumble rocks.

c 386 H/14

same, only polling rocks from N half of lot so as to
not interfere w/ WAKAZASHI, which should continue
into this lot. another 20cm of stones.

obsidian, possibly a b₄ core frag.

a special worked laka piece. 6cm x 2.1cm a thin triangle
~0.5cm thick. 20-40cm B₄L


c 386 N/01

2.5-3.5m W₀E, 1-2m So S, 0-20 B₄L

Following KATANA south, leaving a 1m bulk in between sub op N
and the axial trench, sub ob. G.

a tree/bush stump in SW quad. a few tumble rocks, one
huge, no sign of wall.

386 N/02

2.5-3.5 W₀E, 1-2m 20-40 B₄L (N.W.)

lots of skulls, no sign of KATANA

2 obsidian blades.

386 N/03

2.5-3.5m W₀E, 1.5-1m So S 0-20cm B₄L

386 N/04

same, 20-40.

386 N/05.

3.5-4.5m WoE, 1.5-1.5m SoS, 0-~~40~~ B/L

386 N/06

3.5-4.5

1.5-2.5

0-21m B/L (SED)

sheds. timber off corner (SED) of WAKAZASHI platform.

386 N/07

same

21-40

obsidian

386 N/08

4.5-5.5m WoE, 1.5-2.5m SoS, 0-7 B/L (SED)
0-17 (NEC)

Stored at lots of long rows, perhaps a platform, perhaps a wall
going N-S, Nada.

386 N/09

5-6m WoE, 2.5-3.5m SoS, 0-20 (SED)

following the E face of possible platform (N/08), south
sheds.

27-III

clearing up abrt on the N wall of old N/01. going N to
verify the corner as found in N/03

this is 386 N/10, 1-1.5m SoS, 3.5-4.5m ~~SoS~~ E&W
0-45 B/L (N wall) where we think we have a shifty
packed earth floor. No Sheds.

The corner of KATANA-SOUTH terminates at ~4m WoE at
another S going ~~E~~ wall. This is being cleared

386 N/11: 3.5-4m WoE, 20-61m B/L (N wall), 1.5-1.5m SoS.

Digging in front of SCIMITAR and KATANA-SOUTH
sheds.

PVN-92-47-37

24-III-92

386 G/14

same. 60-67cm BqL (NWc)

reached a lot of rocks, looks like the summit floor from 426 F, also some harder dark brown clay-earth

"falconete"
- alized
sugars say
is very bad.
- has a dimorphic
tail of a
nasty stinger
on it.

386 G/15

6-7m WOE, 0-1m NoS, 0-20cm BqL (NEc)

found crater N-S wall at ~7m line which covers WAKAZASHI

this is TULWAR

25-III

pulled some tumble off of WAKAZASHI we might have a covering or a buttment w/ a later addition to the West.

M
at outer
N.

386 G/16

~~5-6m WOE~~, 6-7m WOE, 0-1m NoS, 20-46cm BqL (NWc)

clung dirt in between WAKAZASHI and E of TULWAR to expose all of NODACHI.

reached a similar hard earth floor consistent w/ that found West, below NODACHI.

PVN 92.47.38

24-III-92

386 m

- a new sub op on mound 14, starting at the E end of the axial trench. I've got Natoli and Carlos' sub on it.

c 386 m/01

15-16 m EOW, 0-1 m No S, 0-20 B/L (NEC)

lots of sherds.

386 m/02

15-16 m EOW, 0-1 m No S, 20-40 B/L (NEC)

very few sherds, down to strike (red pebbly stuff)

386 m/03

25-III 14-15 m EOW, 0-1 m No S, 0-20 B/L (NEC)

6-7 large tumbled stones at floor.

386 m/04

14-15 m EOW, 0-1 m No S, 20-40 B/L (NEC)

bank of obsidian, lots of sherds. 2 bags.

386 m/05

14-15 m EOW, 0-1 m No S, 40-60

only 4 sherds from top of lot.

386 m/06

13-14 m EOW

0-20 B/L

a lot of shist across ~ 20 cm into (E) lot.

large, going 20 large in m/07.

386 M/07

13-~~12~~¹⁴m EOW, 0-1 No S, 20-40 B/L (NEC).

only ~ 30cm (13.7-14m EOW) of dirt in front of the stone line.

obsidian lots of bldgs.

386 M/08

same,
obsidian.

40-60 B/L (NEC).

386 M/09

12-13m EOW, 0-1 No S, 0-20 B/L pulled timor.
founda line.

26-III

386 M/10

11-12m EOW, 0-1 No S, 0-20 B/L (NW).
at around 12m line 2 lines, maybe these verticle stone structures:

386 M/11

same. pulling timor to see if we have more N-S lines.

a possible wall at ~ 11.40

20-40 in the NW, still 20 B/L NEC

386 M/12

11-10 m EOW

0-20

on top of and W of a 40cm high (0-40 B/L) wall of med-lg rocks.
between 11.10-10.80. ON TOP of a platform -

Possible lines,

① 13.60 EOW. 1-2 course of thin flat stones. 10-20cm B/L
extends, as a feature perhaps to a vague line of natural med size rocks
at. 13.0.

② at 12.10 and 11.90 2 lines of macro less verticle med-small size rocks
on end. 20, 16 cm B/L respectively.

386 J/12

3.5-3.8, 0-1m No S, 20-60 cm (NW) 28-III-92
turning out what I thought was a line of stones and
digging to the bottom of trench. Sherds

386 J/13

3.8-4.6m Eow 0-1m No S 20-25
pulling rubble. Sherds

386 J/14

5-6m Eow. 0-20 B/L it seems as though
top of Sherds, at around 20cm B/L it seems as though
we came down on a very jumbled lake floor
a tree stump in the SW corner.

386 J/15

6-7m Eow. 0-1m No S 0-24 B/L (N^W)
top platform rubble stones
Sherds.

386 J/16

7-8m Eow, 0-1m No S 0-20 B/L
nada

386 J/17

4-4.60, 0-60cm No S, 20-40
looking for base of Main Guide.

386 J/18

4.5-5.5m Eow, 0-1m No S, 20-67m B/L
looking for S terminus of MAIN GUTTER, and a N-S basal wall.

NE 4-5-50 386 J/19

pulling tumble from in front of (W) Main Gaochet
to level of trench 20-60 cm BqL (NW2).

386 J/20

5-6m (5.5-6m) ESW, 0-1m NoS, 0-20 BqL (SW2)
pulling summit tumble for a possible summit (E-W) wall.

at 5m ESW, GL = 74 cm BqD.

have found MAIN GAUCHET, base x tords below lot

386 J/21

5-6m ESW, 0-1m NoS, 20-40
one bag of sherds taken

31-III

386 J/22 5-6m ESW, 0-1m NoS, 0-20

5-6m ESW, 0-1m NoS, 40-60 cm BqL (SW2)

followed MAIN GAUCHET, digging for the base.

The wall angles to the west a bit in this lot, extending 30 cm
W of the bulk at the S end and 50 cm at the N end.

Stones are panned to 1 course higher here than at
the axial trench. GL at

386 J/23

3.5-4.5 4.5-5.5m ESW, 1.5-2.5m NoN, 0-20 BqL (SW2)

GL at SW2 = 70 cm BD.

a possible line runs west off the approx corner of MAIN
GAUCHET (No) depth at top of this line = 86 cm BD.

386 m/13

15

26-III-92

9-10m EOW, 0-1m NoS, 0-~~25~~ BqL (NEC)
on top of a platform mng West. pulled some large
rocks off.

12/11/082

386 m/14

9-10m EOW, 0-1m NoS, ~~25~~ 15-25 BqL (NEC)
going deeper to confirm a platform surface.

386 m/15

27-III

8-9m EOW, 0-1m NoS, 0-25 BqL (NEC).
Metate frag. 11 x 5.5 x 3.5 cm thick.

386 m/16

13-14 m EOW, .5-1.5m NoN, 0-20 BqL (NEC)
obsidian following TANTO, north came down on top of
bento.

TANTO- 13.40-12.70m EOW, a low facing of flat
stones w/ flat side up.

386 m/17

13-14m EOW, .5-1.5m NoN, 20-40
well, might be TANTO coming through here, 2 bags, obsidian,
a carbon

386 m/18

12-13m EOW, .5-1.5m NoN, 0-20. Sheds.

386 m/19

12.2-12.6m EOW, .5-1.5m NoN, 20-40cm P6S
defining back of TANTO and BAYDET. Sheds taken - 1 bag,
1 pc. of obsidian

386 m/20

12-2-11.2, S-1.5 m NoN, 0-20 BQL (SE)
found more of dagger, perhaps.

386 m/21

13-14 m EOW, S-1.5 NoN, 20-40
taking out what was thought to be part of
TANTO it is not, so TANTO must terminate in
the bulk somewhere.

lots of sherds and a small obsidian core

386 m/22

11-12 m EOW, S-1.5 m NoN, 20-

at 12 m EOW, GL = 94 cm BD. (S-1.5 m NoN)

We have a datum point, 8 m EOW, 34 cm AB, GL
shot to a rock at 23 cm BD
obsidian.

definitely has followed DAGGER.

386 m/23

11-12 m EOW, 1.5-2.5 m NoN, 0-20 cm BGS - one
bag of sherds taken

31-III

386 m/24a

11-12 m EOW, 1.5-2.5 m NoN, 20-43 BQL (SE).

mono frag: elliptic cross section, broken at both ends. 8 x 6 1/2, 5 cm thick
broken at both ends to 6 1/2 cm. 7 x 1 1/2 cm thick

obsidian - HACH or HACHF piece

marked dense greenish-grey broken
stone, well smoothed



← naturally thinned

27-III-92

386 N/12

4-5m W₀E, ~2-3m S₀S, 20-40 B₄L (N₀W)

pulling tumble to find the S corner + wall off SCIMITAR
- only tumble.

386 N/13

4-5m W₀E, 2-1.5m S₀S. 0-20 cm B₄L

clearing rocks on top of SCIMITAR. Shards and obsidian taken - 1 bag.

~~4-5~~ 386 N/14

4-5m W₀E, 1.5-2.5m S₀S, 20-~~40~~50 B₄L (SW)

exposing possible base of SCIMITAR SOUTH.

One bag of shards taken. + another bag w/ acorn.

386 N/15

5.5-6.5m W₀E, 1-2m S₀S, 0-20 B₄L (SE)

found SCIMITAR - SOUTH following West

GL (SE) = 32 cm BD.

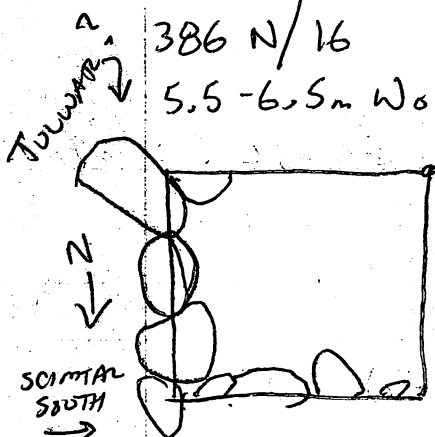
1 bag of shards.

31-III

386 N/16

5.5-6.5m W₀E, 1-2m S₀S, 20-40 B₄L (SE)

stores terminate in this lot.



386 N/17

~4-4.5m W₀E, 1.5-1m S₀S, 20-30 B₄L

removing tumble along SCIMITAR SOUTH.

digging 30cm North to see if a E-W wall is there.
a mess. few shards.

386 N/18

5-6m W & E, 3-4m So S, 0-~20 B&L (SEc)

obsidian blade frags. 4L (SEc) = 42cm BD.

lots of large tumbled rocks. left in, uneven floor.

386 N/19

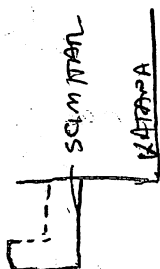
5-6m W & E, 5-1.5m So S, 20-60cm B&L (Nwall)

clearing tumble around SCIMITAR-SOUTH. found a faeng contiguous w/

KATANJA-SOUTH. digging N and E to define the E side of

SCIMITAR and S.-SOUTH.

obsidian black frag. Bahareque.



386 N/20

6-6.5 6-7m W & E, 5-1.5m So S, 20-40 to 50cm B&L

pulling tumble off KATANJA-SOUTH. very rough corner of a room

few studs, bahareque

386 N/21

6.5-7.5m W & E, 1-2m So S, 40-60 B&L (SWc)

studs, into shale

386 N/22

4.5-5m W & E, 3-4m So S, 20-40 B&L (SEc)

pulling tumble from SITE.

lots of studs, 2 logs. obsidian black.

386 N/23

same, pulling more tumble to see where SITE

turns West. It doesn't continue until 2.9 So S.

1-III
Jose not
here
Michael/
manuel.

get
back
to
it

2-IV

PVN-92-47-42

30-III-92

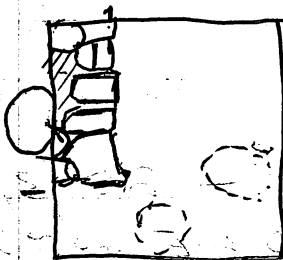
w/
Gonzales.

386 H/15

6.5-7.5m W₀E, .5-1.5m N₀N, 0-20 B₀L (SW₀C)

searching for Tulwar to the North.

→25



found possible corner of Tulwar

386 H/16

6.5-7.5m W₀E, .5-1.5m N₀N, 20-40 B₀L (SW₀C)

at 7.5m CL = 32cm BD.

Tulwar goes down, but corner is not ~~obvious~~ ^{existent}.

lot dig to 72cm BD (SW₀C)

metal frag. 11x10x3

One bag of sherds taken

31-III

I live
Wilfredo incl.
Mavel, 2
Yong duales

386 H/17

6.5-7.5m W₀E, 1.5-2.5m N₀N, 0-20 B₀L (SW₀C)

following Tulwar, North. CL at SW₀C = 36cm BD.

continues through the lot ~ 40cm W of E bulk

possibly corners in NE quad.

386 H/18

same 20-40cm. B₀L
few sherds

386 H/19

6.5-7.5m W₀E, 2.5-3.5m N₀N, 0-20 B₀L
sherds.

386 H/20

6.5-7.5m W₀E, 2.5-3.5m N₀N, 20-40 B₀L (SW₀)

TULWAR Does terminate and turns East.

386 H/21

5.5-6.5m W₀E, 2.5-3.5m N₀N, 0-20 B₀L (NW₀)
define corner of TULWAR at 7.20 W₀E and ~2.37m
N₀N. Shards.

386 H/22

Same 20-40 B₀L (NW₀)

shards, obsidian, metal frags

(12x8x2 1/4) smoothed on both sides.

the porous rock.

Stopping work on SABER here.

Stopping Sub op H.

GL (NW₀) = 50cm BD, BASE of Suber =

73cm BD. Top = 44cm

Reopening Sub op G to pursue KATANA to the North, directly off
the axial trench.

386 G/17

big tumble slid off front of KATANA

2.5-3.5m W₀E, 0-1m N₀N

baroque, shards, obsidian like frags.

0-20cm B₀L (SE₀)

386 G/18

same 20-40 B₀L (SE₀).

386 G/19

2.5-3.5m W₀E, 1-2m N₀N, 0-20 B₀L

NO WORK

2-IV

4/16-
P. 37.

3-IV
Jou + Suber.

4/20-
20-40

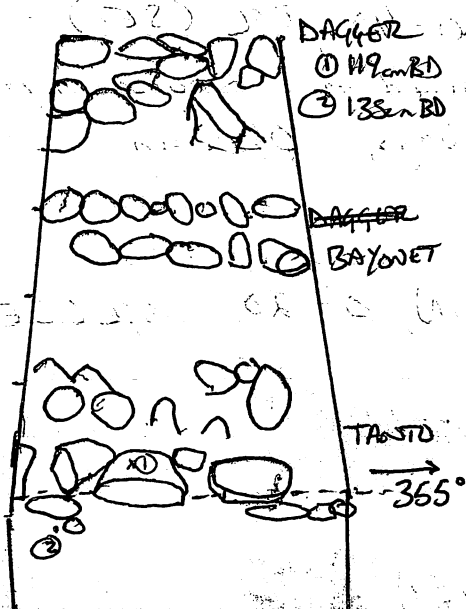
4/21
1 ms.

PW-92-47-43

31-III-92

see
PW-92-47-38
①

TANTO shallow row of flattened stones Top = 119 cm BD. BTM = 135 cm BD.



386m/246

11-12m EOW, 1-2.5-3.5m NoN, 0-20 B4L (SEC)

a possible line was west of the approx corner of

~~MAAN GAVCHET~~

Obsidian sherds DAGGER continues, perhaps corners in this lot.

386m/25

GL(SEC) = 89 cm BD.

~~same~~ 20-40 B4L same 20-40 B4L

may have a previous construct N-S line below DAGGER obsidian, 2 metal frags.

386m/26

same, 20 cm more to find base of possible previous construction. 40-60 cm B4L

previous construct terminates at ~ 45 cm B4L

386m/27

11-12m EOW, 3.5-4.5m NoN, 0-20 B4L (SEC)

1-IV-92

386 m/27

386 m/28

11-12m EoW, 3.5-4.5m NoN, 20-40 BGL (SEC)
digging for base of SITE. preserved 2 courses in this
lot, continues North. 2 bags, Obsidian

386 m/29 4.5-5.5

11-12m EoW, 3.5-4.5m NoN, 0-20 BGL (SEC) = 102cm BD
following SITE North.
skeds, a bit. (fair)

386 m/30

same, 20-40 BGL (SEC)

386 m/31

(same) 40-60 NoN BGL (SEC) to find Base of SITE.

This is 5m from sub op N. all stake, nada.

10-11-386 m/32 Apr no charge

11-12m EoW, 2.5-3.5m NoN, 0-20 BGL (NEC)

2-IV finding N corner of DAGGER and clearing top of SITE.

Found N corner of DAGGER. base far from SITE. NADA

386 m/32

10-11-12m EoW, 2.5-3.5m NoN, 20-40 BGL (NEC)

DAGGER covers West only slightly overlapping SITE.

skeds, lahengie, red obsidian or flint (prob) core pipe.

obsidian. Went deep 4-50 to natural floor perhaps consistent
with that at base of SAI in op J. basket to test.

PVN-92-47-44

31-III-92

386 J/24

3.5-4.5 EoW, 1.5-2.5 NoN, 20-40m B/L

excavated more of the new wall. also found corner of MAIN GAUCHET.

386 J/25

4.5-5.5 m EoW, 1.5-2.5m NoN, 0-20 B/L (NWc)

very few sherds, excellent preservation on this wall. SAI

386 J/26

same, 20-43m B/L (NWc)

at the floor found a graphite stone piece. also I think we may have come down on a floor. measurements pending

1-IV-92

386 J/27

5.5-6.5m EoW, 1.5-2.5m NoN, 0-40 B/L (NWc)

more of possible store floor. have not reached base of SAI

386 J/28

3.5-4.5, 2.5-3.5m NoN, 0-20 B/L (NWc)

follow platform North. NO sherds, nada.

386 J/29

same 20-40 B/L (NWc)

sherds, hit red stone found notes N-S wall.

386 J/30

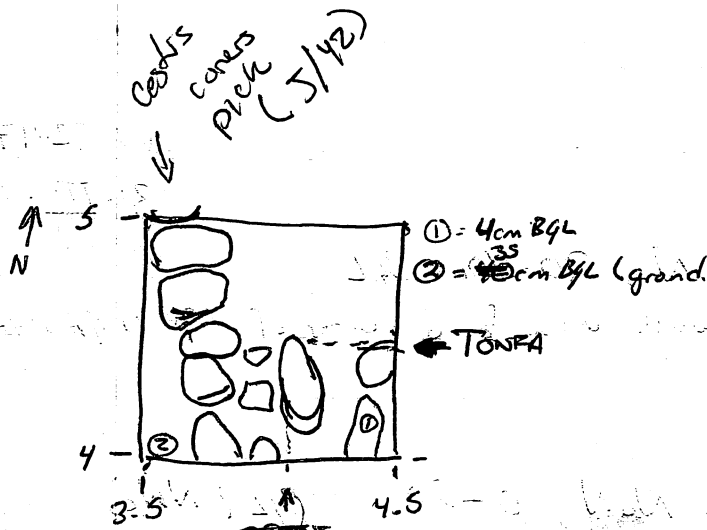
3.5-4.5 m EoW, 4-5m NoN, 0-20 B/L (NWc)

386 J/31

same

20-40 B/L (NWc)

* should
be new
notes
2-II-92



386 J/32

4.5-5.5m EOW 4-5m NoN

0-20 BGL (NW) 5GL =

obsidian, sherds

Wall continues East through lot.

40cm No S w/k. Store floor at
the base is less distinct.

386 J/33

4.5-5.5m EOW, 4-5m NoN

20-40 BGL (NW) =

sherds

386 J/34 following TONFA East. TONFA terminates

5.5-6.5m EOW, 4-5m NoN

0-20 BGL (NW) = 80cm BD

~ 5cm into this lot.

turns back South.

obsidian + sherds.

386 J/35

same, 20-40 BGL (NW) =

sherds.

3-IV

386 J/36

6.5-7.5m EOW, 4-5m NoN

0-20 BGL (NE) = 78cm BD

sherds.

PUN. 92.47-25
2-IV-92

386 m/33

10-11m EoW, 3.5-4.5m NoN

in pile of E shist on d.s. NO-P

0-20 BqL, 4L =

med rocks, no back of SITE

following JITE N. now coming

apparent. Shards, obsidian, metal frag:

down on top of SITE

386 m/34

10-11m EoW, 3.5-4.5m NoN

came down on top of SITE and found

20-40cm BqL (NW) =

the back (West side) - It is 40cm thick,

1-2 stars, large ones facing the East side

(used 8 to 10 m of 1-2 m) smaller filling in along the West.

386 m/35

10-11

10-11m EoW, 3.5-4.5m NoN

clearing the 10-15cm of dirt over

40-46cm BqL (NW) =

the leveled stone floor at

base of SITE (W side)

a few figure bits,

386 m/36

10-11m EoW, 2.5-3.5m NoN

too many metal frags seen

0-20 BqL (NW) = 75cm BD

no shards, metal frags

386 m/37

10-11m EoW, 2.5-3.5m NoN

clearing the dirt at base of

20-40 BqL

SAT. SITE (NW) - 10-15cm

386 m/38

9-10m EoW, 2.5-3.5m NoN

obsidian, shards

0-20 BqL (NW)

6-IV

6-14
VI-1

386 m/39

9-10m ESW, 2.5-3.5m N&N

20-40 B/L (NEC) = 6.5cm BD

skerds, a few pieces of weak

baroque

Wall quality lessens here, more
shorter smaller stones, and coarse he
completely disappeared. Not even
a lot of timble off the N side, perhaps
it fell S₂ to the inside?

386 m/40

8 1/2-9m ESW, 2.5-3.5m N&N

0-20 B/L (NEC) = 6.5cm BD

Sub op 5 is ~~then~~ separated by 1m from sub op M. Cat 8m ESW)
leaving 1/2 m bulk in between them.

Some timble off SAI visible on N side. ~~off M side~~

Nada

386 m/41

8 1/2-9m ESW, 2.5-3.5m N&N

20-40 B/L (NEC) =

20 m re to expose base of

SAI, pulling med sz timble

skerds, med size frag.

386 m/42

(reel)

10-11m ESW, 4.5-5.5m N&N

0-20 B/L (NW) ^{BS in BD}

obsidian, skerds

lots in 11-12m actually went out to
~ 5.8m N&N. and angled into 10 1/2 m
ESW, this lot connected further
N-S but not E-W.

VI-2

PIN-92-47-46

2-IV-92

2-IV-92

SCIMITAR: 70cm ~~W~~ S₀S - 155cm S₀S, off S face of
WAKABASHI = FOIL at 4.15 - 4.65 W₀E, ^{at B} D = 74cm BD.

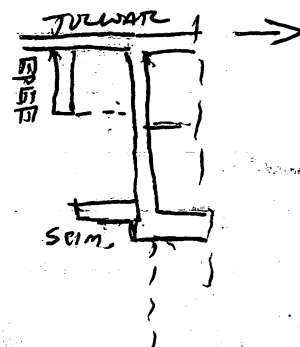
and 75 S₀S

FOIL covers KATANA at 3.20 W₀E into bulk at 7m W₀E.
Depth 85cm B.D. (structurally not much different than SCIMITAR)
aborted by SCIMITAR.

W termos is in bulk or possibly at a S extension of
TULWAR.

EPEE, built off possible S ext of TULWAR
670m W₀E - 5.80m W₀E, 1.35 - 1.75m S₀S.
Depth = 63cm BD.

Between EPEE and FOIL is a floor (possible)
at a level of 59cm BD. roughly contiguous w/ the
level of NODACHI (Depth = 70 BD) it starts at a
large stair at 5.8m W₀E. and continues W till it
hits ~~the~~ TULWAR's East face.



SP-11-2-10

SP-11-1

SP-11-1

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202.0000 - 202.0000 = 0.0000

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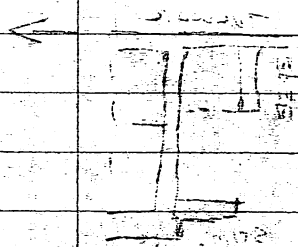
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PVN.92.4747

2-IV-92

386N/24

6-7m W₀E, 2-3m S₀S

0-20 B₉L (SE) = 35cm BD.

lot of tumble. SITE terminate ~ 3m and
perhaps durs West to meet ~~SET~~ TULWAR at
7m W₀E. obsidian block frag.

386N/25

6-7m W₀E, 2-3m S₀S

20-40cm B₉L (SE)

obsidian (2 blades) sherds.

386N/26

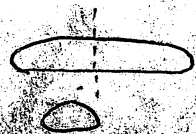
6-7m W₀E, 3-4m S₀S

0-40 B₉L,

clearing area north of

SITE and to N corner, East of
TULWAR.

a complete mono. 19x8x3
obsidian.



386N/27

7-8m W₀E, 3-4m S₀S

0-20 B₉L (SE):

sherds.

awall (E-W) up to N bulk and a
N-S up to W bulk.

386N/28

7-8m W₀E, 3-4m S₀S

20-40 B₉L (SE):

have a E-W line in N-bulk and
a N-S line in E bulk. (TULWAR)
shards obsidian.

386N/29

7-8m W₀E, 2.5-3m S₀S

0-20 B₉L (

yes, all wall

coming down on the wall in
the NW of (N/28), I think
this entire lot is the wall,
dot will be removed.

386N/30

7-8m W₀E, 3-4.5m S₀S,

0-20 B₉L

few shards, tumble on S bulk. and
some inside.

30
mre

386N/31

7-8m W₀E₁, S-1.5m S₀S

20-40 B₄L (NEC)

only shreds.

2 bags.

7.IV.92

removing timber and going down ~ 30 cm.

to define W & base side of TOWER, running up E

with. Lots

recorder -
to remember.
Cetracho
- long string
handman.

386N/32

8-9m W₀E₁, 3-4m S₀S,

0-20 B₄L (SEC) =

seeds.

a line of logs stores running

up to N 1/2 of lot.

congruent / a wall study
to east.

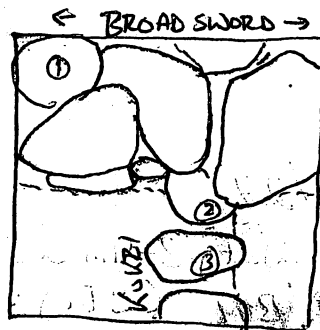
386N/33

8-9m W₀E₁, 3-4m S₀S

20-40 B₄L (SEC)

We do have an E-W line taking up the
entire N 1/2 of the lot and ~ 50 cm
to the E, a N-S line begins. 1 red rock
thick, cross ways. a few shreds.

7 chests BROADSWORD.



1 2 part of
N same height
3 in bot.
20cm.

386N/34

same, 40-60 B₄L SEC

sheds, obsidian blades, frag.

N small / 15 not dep. only 2 shreds.

386N/35

9-10m W₀E₁, 3-4m S₀S

0-20 B₄L (SEC)

shreds.

BROADSWORD continues thru

the lot, west and probably

home up w/ FLAIL only 1.7m

away in subop. J, to the W & E

8.IV.

PW.92.47.48

386 G/20

2.5-3.5m W-E, 1-2m N-N

20-40cm B/L (SEc)

traces, following

Katana north

3-IV-92

386 G/21

2.5-3.5m W-E, 2-3m N-N

0-20 B/L (SEc)

sterds.

386 G/22

2.5-3.5m W-E, 2-3m N-N

20-40 B/L (SEc)

sterds.

~~386 G/23~~

~~3.5-4.5m W-E, 2-3m N-N~~

~~0-20 B/L (SEc)~~

386 G/23

~~2.5-3.5m W-E, 2-3m N-N~~

0-20 B/L (NEc)

following wall west

6-IV

386 G/24

3.5-4.5m W-E, 2-3m N-N

20-40 B/L (NEc)

following SABER west

SABER is not SABER here, it much shallower and not of such large stones as in sub op. H.

386 G/25

4.5-5.5m W-E, 2-3m N-N

0-20 B/L (NEc)

obsidian blades, sterds.

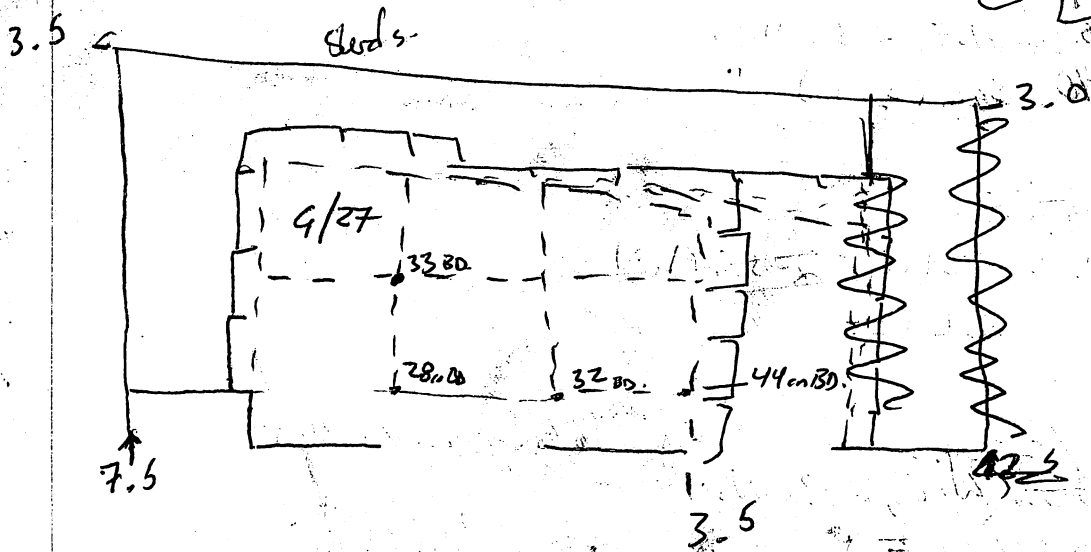
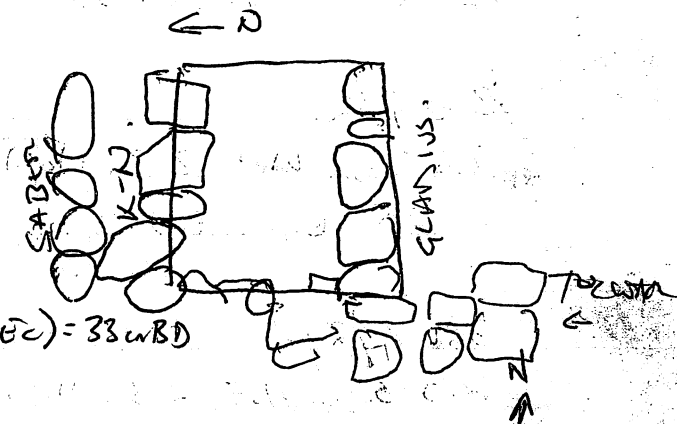
Ining sub op H + G.

there definitely is a connection into SABER, and KATANA-N.

386 G/26 skeds, 2 bags,
 4.5-5.5m WOE, 2-3m NoN obs / den black frags (4)
 20-40 B/L (NEC) = 60cm BD.

8.11
 Allan
 Garcia and
 Jesus
 Garcia.

386 G/27 ~~1.5~~
 5.5-6.5m WOE 1.5-2.5 m NoN
 clearing the NWc lxm of the summit,
 ∴ coming down on SABER (N) and
 TOLWAR (W). 0-17cm B/L (SEC) = 33cm BD



386 G/28
 5.5-6.5m WOE, 1.5-2.5m NoN
 17-36 B/L (SEC)
 going deeper into the 1st found
 in G/27.
 skeds.

4/30.
 4.5-5.5
 1.5-2.5
 6-20 B/L
 GLADIUS
 continues to

386 G/29
 same.
 36-46 B/L (SEC).
 2 little pieces of
 what may be plastic
 near base of GLADIUS.

PVN-92.47.49

3-IV-92

386 J/37

sheds.

6.5-7.5m EoW, 4-5m NoN

20-40 B/L (NEC) = 95cm B/L

386 J/38

5.5-6.5m EoW, 4-5m NoN

0-20 B/L (SEC) =

sheds.

① = 111 cm BD.

② = 105 cm BD.

③ = 83 cm B/L

386 J/38

5.5-6.5m EoW, 4-5m NoN

20-40 B/L (SEC)

6-W

386 J/39

~~6.5~~

3.5-4.5 EoW, 3.5-4m NoN

0-20 B/L (SWC) =

386 J/40

3.5-4.5 EoW, 3.5-4m NoN

20-40 B/L (Ward)

386 J/41

3.5-4.5m EoW, 5-6m NoN

0-20 B/L (NEC) = 73cm BD.

There is a E-W line of large stones running through the middle of the lot.

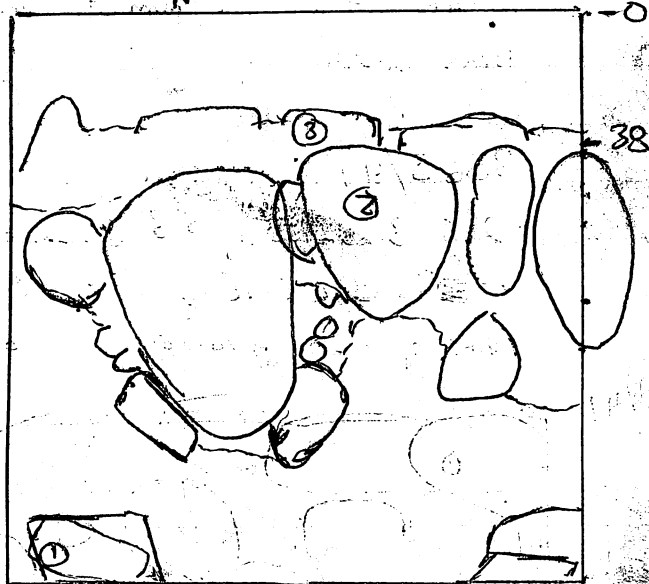
386 J/42

sheds, big, oblong blade

some.

20-40 B/L (NEC) =

a line E-W of med. small sq. stones may connect the N-S line coming from the South. Is boundary for larger stones measured in J/41



nada,
7-IV-92

386 J/43

2.5-3m N to N, 4.5-5.5m E to W

0-30 B/L (NEC) = 72cm B/L
taking out tumble: study at ~18cm B/L (NEC)

In J/42

FLAIL - the line of E-W large stones overlaying PICK, the N face of a platform of smaller stones which covers CESNS, and turns South.

386 J/44

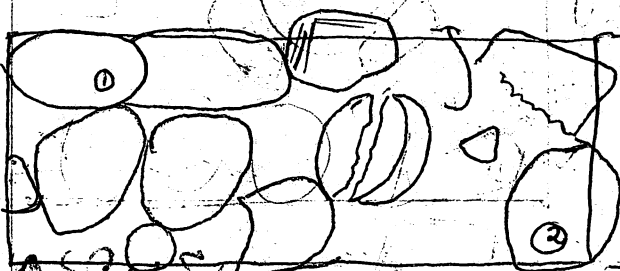
2.5-3.5m N to N, 5.5-6.5m E to W

0-30cm B/L (NEC) to ~30 at W end of lot.
came down on a row of rocks on the lot.

Nada

J/44

N
↓



5.5m E to W

① = 70cm BD, ② = 94cm BD.

③ = 86cm BD, ④ = 88cm BD, ⑤ = transit pt = 46, 112cm BD. 1P/L

386 J/45

same. putting rocks from J/44 lot.
10-30cm B/L (NEC) even to 3' W end.
only dirt under the rocks

386 J/46

same, 30-50cm B/L (NEC)

2 bags, (A) from N side of

(YARD) E-W line. B from S side,
between it and SAI

B = obsidian

386 m/4#3

10-11m BqL 4.5-5.5m NoN

20-40 BqL (NWc) = 85m BD

lots of sherds, clearing a little
further to the East to clear
the W free of SITE

obsidian blade frags.

386m/41
had metate
frag!

7-IV

386 m/4#4

2.5-3.5 m NoN ~~to~~ 11-8 1/2 m EoW

40 BqL (NwN1)

clearing floor of the lots on the N side of SAK ~~in~~ 25E
~5cm to expose a possible rock floor. sherds 11-14

386 m/4#45

2-3m ~~EoW~~ 0-.5m NoN

0-20 BqL (NWc)

digging the floor separately sup ob m from trench to
find N corner of TANTO. sherds + obsidian ~~is~~ a corner is
possible at 1/2 way N into tot, but need to go deeper to confirm.
It may not be present at all.

386 m/4#46

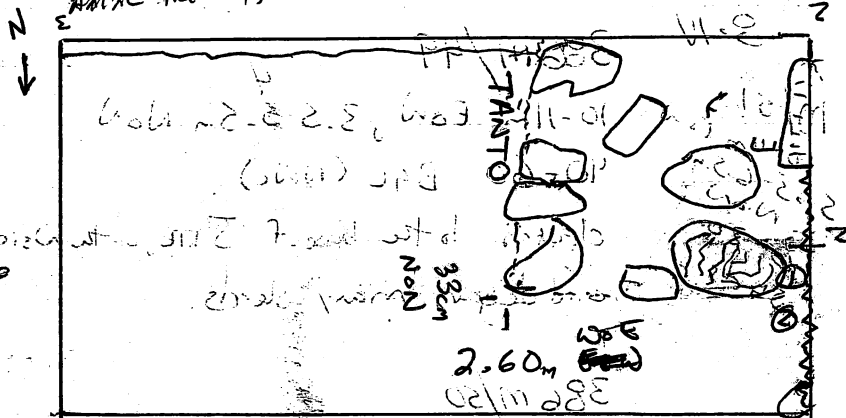
2-3m ~~EoW~~ 0-.5m NoN

20-40 BqL (NWc)

I find corner of TANTO
digging around the N fur of
TANTO - N (if it exists)

Sherds, obsidian

60m BqL
AXIAL Trench



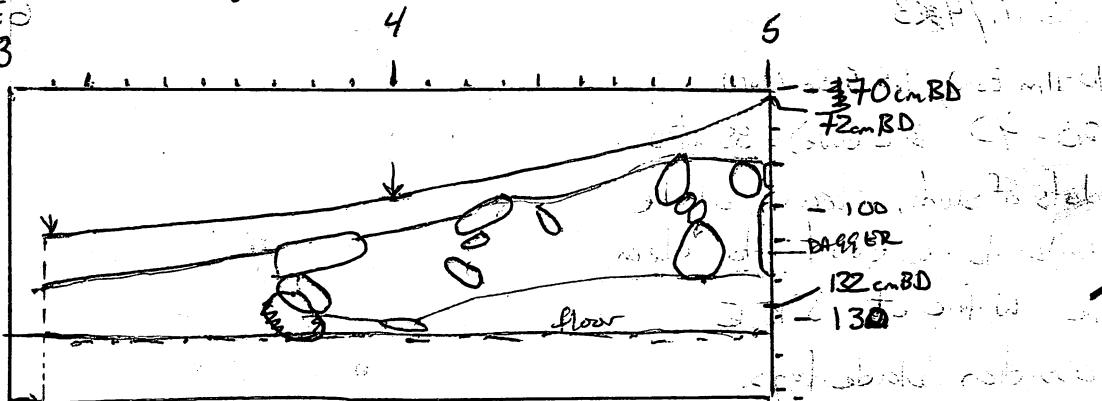
① = 20m BqL (NWc) - 2 = 40m BqL

130cm BqL (NWc) - 150cm BD

02-EP-SP-1
SP-WoE
3

facing South

72-132



386 m/47

10-11m EoW, ~5-4m NoN

0-40cm BGL

this lot overlaps, clearing large
rocks from the lot to the W side of
SITE, left in lots before.

386 m/48

10-11m EoW, 4.5-5.5m NoN

40-60 BGL (NW)

to find base of ~~SITE~~ on

the W side.

2 bags, obsidian.

8-11

386 m/49

10-11m EoW, 3.5-5.5m NoN

40-60 BGL (NW)

clearing to the base of SITE, on the W side
and deeper, many steds.

2 bags, steds.

386 m/50

10-11m EoW, 3-5.5m NoN

40-60 BGL (NW)

dig to base of SITE and SAI

obsidian, steds

no steds from lower cm's. and L-t is
a fine high copper collar.

m/51
10-11m EoW
3.5-6.5m NoN
0-20
steds

386 J/47

2.5-3.5m EOW, 5-6m NoN

0-25cm BqL (SEC)

Study obsidian.

386 J/48

2.5-3.5m EOW, 5-6m NoN

25-40cm BqL (SEC)

386 J/49

3-4m EOW, 5-1.5m NoN

0-20 BqL (SEC)

386 J/50

2.5-3.5m EOW, 1.5-2.5m NoN

0-20 cm BqL (SEC).

386 J/51

same.

20-40 BqL (SEC).

Study.

386 J/52

2-3m EOW, 5-1.5m NoN

0-20 BqL (NWc)

9.11.

PW 82-47-51

FLAIL does not
intrude into this lot
but need to go deeper to see if
Pick does, from the East.

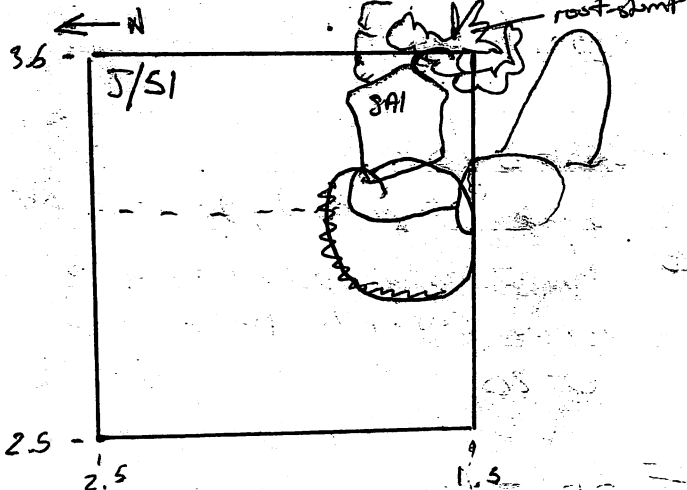
Pick does not intrude entering
both stop right at about 3.5m EOW.
and

careful on lot of tumbles.
wada.

Follow SAI past its intersection of MAIN E,
going West.

Follow SAI W, past MAIN E

" appears to corner South in this lot



10-11 386 J/53

SP 2-3m EOW, 0-5m NW

0-20 BGL

~~1-7m to 20m~~ ~~about 1m~~

~~BAI/NET N~~ ~~look for~~

~~Some and cover into Bagger.~~

386 J/54

4-10m EOW,

20-40 5.5-6.5m NW,

0- BGL

has lot of dr. adj. to

20-40 N/32 - N/34 and N/35

will come down on KUKKI, many

Soft BROAD SW. down W/BULK.

386 J/54

2-3.3m EOW, 0-1.5m NW

20-40 BGL (NW)

digging for base of.

386 J/55

3.5-4.5m EOW, 0-5m NW

~~digging~~ rest of bulk left up to

MAIN GARDEN. NADA.

0-20

386 J/56

4.0-5.0m EOW, 0-1m S2S,

0-20 BGL (NW).

Nada.

10-11

gong h
40' 5' 5"

DWN 92-47-52

8-IV-92

386N/36

9-10m W&E, 3-4m SoS

20-40 cm B&L (SE)

digging down to ^{find} base of
BROAD SWORD on its S face.
found base.

386N/37

8-9m W&E, 2-3m SoS

0-20 B&L (NE)

to core down on board - the
face of BROAD SWORD

386N/38

reached base ~30cm B&L

same

20-40 B&L (NE)

sheds, old can.

386N/39

BROAD SWORD continues.

same

40-60 B&L (NE)

386N/40

9-10m W&E, 2-3m SoS

0-20 B&L.

birds coming down on W face
of a N-S wall rising N of BROAD SW.

~~the~~

9-IV

386N/41

9-10 m W₀E, 2-3 m S₀S

20-40 B₀L (NW₀)

the base of this line only
goes to ~ 20 cm B₀L.

B₀L runs through line

BROAD SWD.

386N/42

7-8 m W₀E, 0-1 m S₀S

0-20 B₀L (SEC)

to follow WAKAZASHI - ^{WEST} ~~SW~~

to the South, only runs ~ 25 cm

South after cuts East, on road.

10-11-92

386N/43.

same, 20-40 B₀L (SEC).

still no corer. nor logs.

386N/44

6-7 m W₀E, 0-.5 m S₀S.

digging back to find the

S face of WAKAZASHI.

0-20 B₀L ~~the~~

386N/45

same 20-50 B₀L.

386N/45

7-8 m W₀E, 1-2 m S₀S.

0-20 B₀L.

older in the flag can see
fumble as well.

PW-92-47-53

8-IV-92

386 G/30

4.5-5.5m WbE, 1.5-2.5m NoN

0-20 cm B4L (SWE) = 33cm BD*

* (some points 4/27 (SE))

GLADIUS continues East, my tomrade.
about 1/2 way in

9-IV.

386 G/31

4.5-5.5m WbE, 1.5-2.5m NoN

20-40 B4L (SWE)

digging to base of GLADIUS (SWE)
and KATANA-NORTH (N b/wk)

386 G/32

4.5-5.5m WbE, 0-1m NoN,

0-20 cm B4L (SWE) = 32cm BD.

to top of GLADIUS only barely
breaks the surface on floor of lot.
shuts, obsidian, bahoque.

386 G/33

same.

more B4L (SWE)

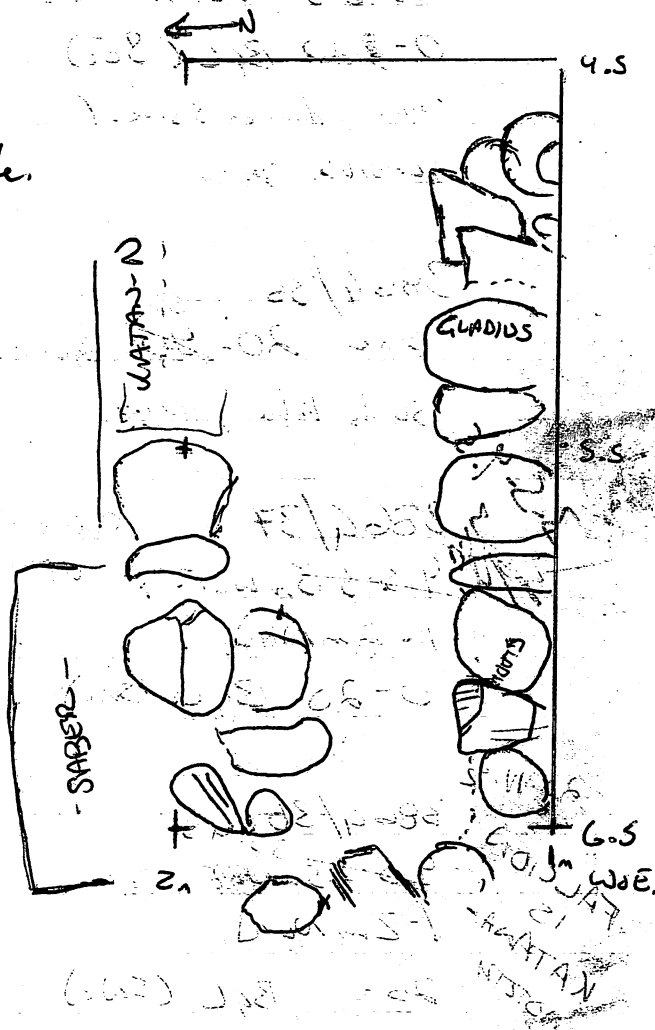
change - to 25cm B4L (SWE)

386 G/34

same. 25-40 B4L (SWE)

digging down to base of
GLADIUS and KATANA, which
runs N-S off

lots of baky stuff.



SP-11

3864/35

5.6-6.6, .5-1m Non

0-20 BGL (SEC)

common on S side of

GLADIOS. birds

3864/36

Same 20-40 BGL (SEC)

Sticks like, plaster.

3864/37

4.5-5.5 Sm WOE

1-2m Non

0-20 BGL (SWC)

cleared to top of enclosure
KATANA.

20-11-92

FALCION
IS
KATANA
NOTED

3864/38

4.5-5.5 Sm WOE

1-2m Non

20- BGL (SWC)

looks like 2 walls on

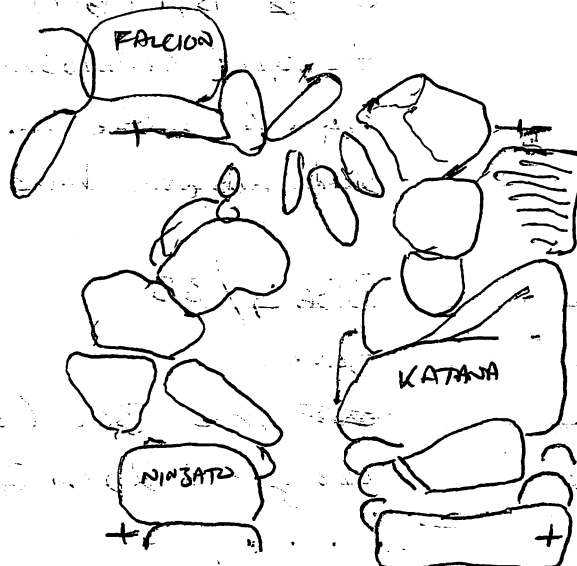
the East side, KATANA

is a latter addition but

at least an ^{other} ~~other~~ probably

NINJATO continuing N.

there is only dirt fill between them.



3864/39

5.5-6.5 Sm WOE

20-40 BGL (SEC)

top of NODACH, if it

continues N into lot.

Nodach. does continue to G Sem Non,
about to 40 cm Non was left + hold
up DACH.

PW-12.47.54

8-1V-92

386 m/51

10-11m EoW, 5.5-6.5m NoN

0-20cm B&L

Shards

386 m/52

12-13

~~3-4~~ 1m EoW, 0-5m NoN

0-25 B&L (N&E)

following TANTO-NORTH,

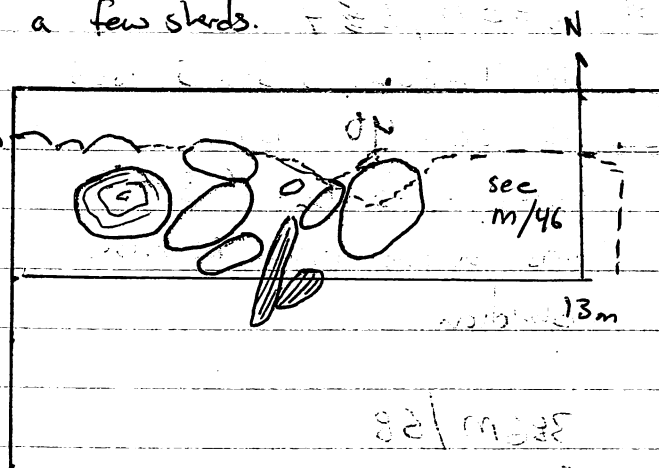
west, towards the mound.

to the top of TANTO,

A line of Sh&st and small tumbly.

very in subs tumbly and very poorly preserved.

a few shards.



386 m/53

same

25-40 off the N of TANTO-N.

taking out the tumbly off the

N face of TANTO-NORTH.

shards, obsidian.

386 m/54

11-12

~~4-5~~ 5m EoW, 0-5m NoN

0- B&L

386 m/54

11-12m EoW, 0-5m NoN

0-20cm B&L (N&W)

386 m/55

9-10m EoW, 5.5-6.5m NoN shards

0-20 B&L (SEC)

this lot is dir. S of N/32-34 + N/35

will come down on KUKRI, near S of

BROADSWORD, down the W bank.

to top of BAYANET (TANTO) - N.

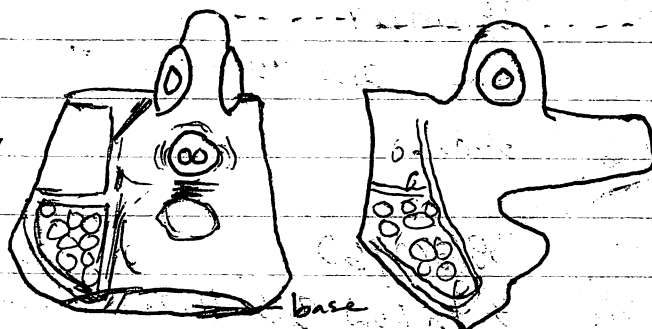


figure handle

was 53

386 m/586

9-10 m EOW 5.5-6.5 m Nod

20-40 BGL (882)

obsid. bkr gls

Kokri exLs all the way to the S

off BROADW. at ~ 30m

East off W bulk.



was 54

386 m/587

10-11 m EOW, 5.5-6.5 m Nod

20-40 BGL

even. up to base of JTE

and a 1 m extra N bulk.

obsidian

check
bags

10-14.

386 m/58

9-10 m EOW, 3.5-4.5 m Nod

0-20 m BGL (NE)

along the central rooms.

Caned on to middle.

4 rows, 1 m, spread, but

probably done off KOKRI

still not visible in this lot.

386 m/59

same 20-40

slabs

386 m/60

9 m EOW 3.5-4.5 m Nod

0-20 BGL. Kokri cost.

PIN 92-47-55

10-11-92

386 J/57

4-5m ESW, 0-1m Ss

20-40cm

beds.

386 J/58

Same 40-60

MAIN QUARTZ contains both the lot no major large up.

386 J/59

4-5m ESW, 1-2m Ss started a large flat stone probably tumbled

0-40 BGL (NW)

much timber. ~~the~~ cont.
M.C.

20-II-92

~~386 J/60~~

~~3-4m ESW~~

386 J/60

4-5m ESW, 1-2m Ss

40-60 BGL (NW)

386 J/

63.

4-5m ESW

2-3m Ss

0-40cm

BGL

(NW)

digger around the large

stone. decided to leave it.

the big stone does ^{not} go

below the base of MAIN QUARTZ.

observed

WADP

386 J/61

4-5m ESW, 2-3m Ss

0-40 BGL (NW).

looks like no more big rocks as in

the 1st N of this, so go down

very few rocks.

386 J/62

to base of M.C.

Same

40-60. BGL.

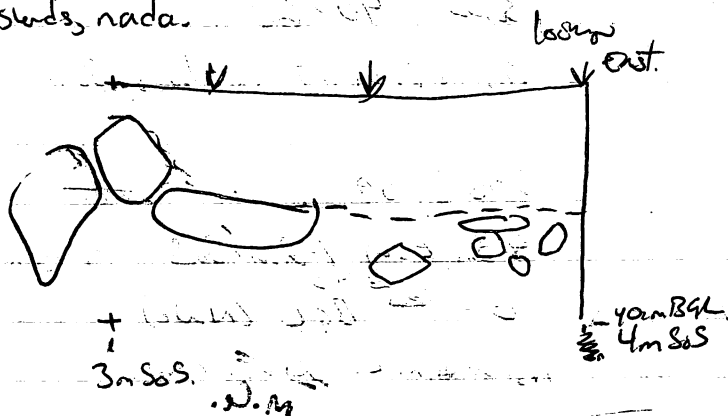
22 N 50 W

21-IV-92

386 J/63 responds (4-5 m ESW, ³⁻⁴ 2 m SoS) - 0-20
going down to 40 BGL (SWC)
some sluds now, none before

386 J/64 ^{u/s} MAIN GASCURT does not curve into this
4-5 m ESW, 3-4 m SoS lot more than 10 cm. 20-200
0-20. BGL (SWC) no sluds, nada.

386 J/65 ^{u/s}
4-5 m ESW, 3-4 m SoS
20-40
bahareque, tustas, obsidian
blate



386 J/66 ^{u/s} 0-20 m BGL (SWC)
5-6 m ESW, 3-4 m SoS
Following S corner of
MAIN GASCURT, East.

22 N 386 J/67 exposed fence at the S wall.
Some 20-40. BGL. sluds, bahareque.

386 J/68 a few sluds under methane bag
5-6 m ESW, 3-4 m SoS definitely found.
6-20 ^{BGL}
will see dam on top of
corner w/ MG and clean the
S face.

PVN-92.47.56

386M/61

cord on top of the off

10-IV-92

~~7-8~~ 7-8m EOW, 3.5-4.5m

YARI

0-20 BGL

Inky subop M and J

20-IV-92

386M/62

7-8m EOW, 3.5-4.5m N on

20-40 BGL (NW)

pulling bundle off the N face
of YARI

386M/63

7-8m EOW, 3.5-4.5m N on

40-60 BGL (NW)

blow of trench along to base of
YARI on its N face

386M/64

8-9m EOW, 3.5-4.5m N on

20-40 BGL

coming down on top of
the corner of YARI and KOKRI.

to ^W side of KOKRI where

it intersects w/ YARI is

is in poor shape or very narrow

only 1 stone thick w/ much

sliding off to W. also some

Bahar inside w/ in the

inside corner.

386M/65

8-9m EOW, 4.5-5.5m N on

20-40 BGL

following KOKRI, N on its
W side.

near top

21-IV-92

386 m/66

8-9m EOW, 4.5-5.5m N&N

20-40 BGL

down to base of KOKRI on its

West side

386 m/67

8-9m EOW, 5.5-6m N&N

0-50cm BGL (NW)

clergy bulk left

to W of KOKRI, to the

base.

386 m/68 -dr. E of J/41, 42.

4.5-5.5m EOW, 5-6m N&N

0-20 BGL (NW) = 73cm BD

following PICK-FLAL East, coming down

on top of PICK-FLAL into

BROADSWORD, see N/

386 m/69

same 20-40 BGL (NW)

22-IV

386 m/70

5.5-6.5m EOW, 5-6m N&N

0-40 BGL

clergy remains are along S face of

FLAL-PICK - BROADSWORD,

slabs.

m/71

clergy

W face of
PICK-FLAL

CE3705.

PW. 92-47-57

20-IV-92

386N/46

same as N/45,

Wall is on cracked

20-40

B4L (NWd)

2 bags of seeds

all the rubble, looking for

obsidian. 2 blade frags.

N terminos of a unkn. N-S wall.

386N/47

same

40-60 B4L (NWd)

an ego fract a small ~1x2cm

fragment of skull or other casing
that has been carbonized.

386N/48

in corner of Tower ad.

BROADSWORD, in NWd.

20-40 B4L.

386N/49

8.5-9.5m WdE, 1-2m SoS,

If this was a wall, it has been greatly

damaged by the tree which is ~8.5-8.9m WdE

and 1-1.4m SoS. But it may have

run N-S, off Broad Sword, and terminated

as far as excavated, at the tree.

0-20 B4L

seeds.

386N/50 20-40

same,

~~20~~ B4L (SWd). only seeds.

dig to 95cm BD. only ~10cm

down.

386N/51

9.5-10.5m WdE, 2-3m SoS.

Following BROAD SWORD W,

on N face.

21-IV-92

386N/52

Same, 20-40m B/L
a N-S wall runs through here going
N off Broad sword. need to go
deeper to verify.

~~386N/52~~ 53

22-IV.

Same 40- B/L.

386N/53

1-2
10-11m W & E, ~~0-1m~~ S & S,
0-20m B/L (SW).

386N/54

9-10m W & E, 0-1m S & S
0-20m B/L

In N-S wall which runs N off BS
is badly damaged by trees, but
des from N-S. S & S.
= RAPIER

386N/55

23-N

Same 20-40 B/L.

386N/56

1.5-3m S & S, 9-10m W & E.
clearing from off RAPIER, W side

386N/57

found a rust blade (percussion) beneath the rocks
of RAPIER where disturbed by trees.

DM-92.47-58

20-IV-92

386 R/01

obsidian 13-14m ESW, 0-1m SoS

0-20 B₄L (NEC).

TANTO may cover W ~ 1/2 into lot or may not, continuing. Must go ^S deeper to see

obsidian was a small 1.5m grey dense local pressure flake, had a big bulb of percussion.

386 R/02

13-14m ESW, 1-2m SoS

0-20 B₄L (NEC) = 131cm BD

386 R/03

obsidian same 20-40 B₄L (NEC)

Zlogs 0-20m SoS b/c of TANTO left in place. There is a chance we cleared the TANTO, compared to fill. 30cm into two lot as drawn →

386 R/04

12-13m ESW, 1-2m SoS.

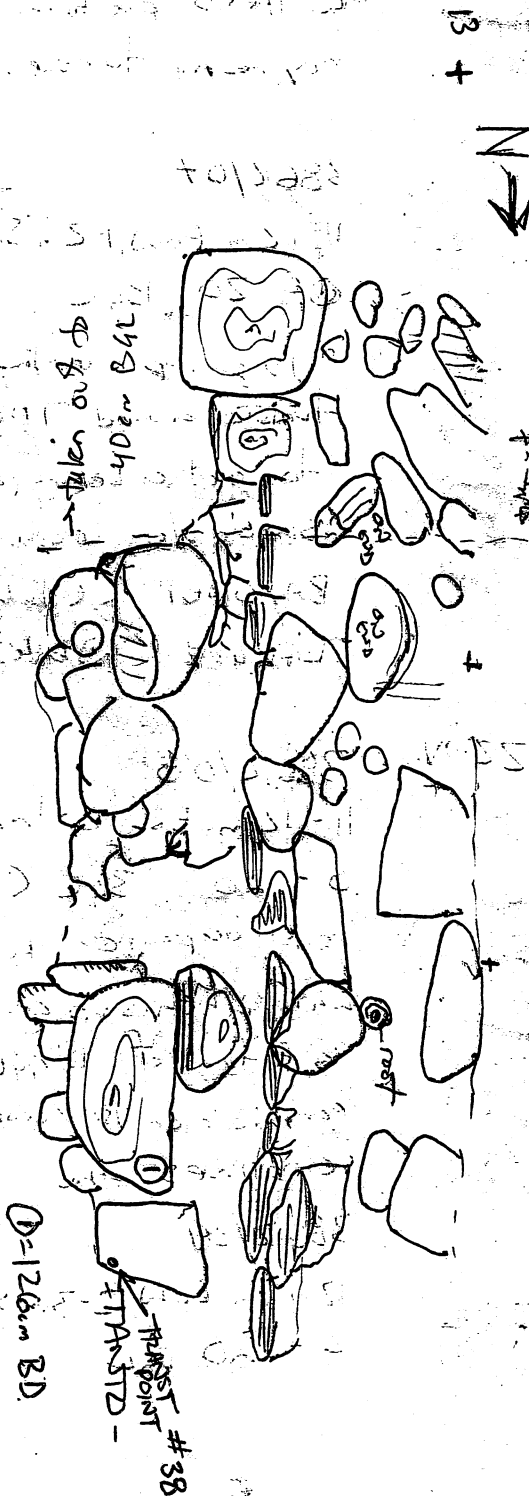
0-20 B₄L (NEC) = 112cm BD

core down to the SoS what I heard was the corner w/ TANTO-SOON, only TANTO in this lot I think we were right.

386 R/05

same, 20-40 B₄L

clearing rubble (hopefully) my to a line from cleared corner of TANTO here.



Pedro (geology)
All hands (band)
21-IV-92
at 30m E:
old 5 ys.
they
in the
fun.

82-11-SP-1114

SP-11 386R/06

12-13m EOW, 0-1m SoS

0-20 BGL (WALL)

coming down and up
the TASTO platform. It
may be all fumble.

386R/07

11-12m EOW, 1-2m SoS

0-20 BGL

digging up over the
fumble around TASTO-complex.

to get a better perspective

should also come down on

BAYONET (E base) and

DAGGER (W base).

ZZ-IV.

386R/08

11-12m EOW, 0-1m SoS

0-20 BGL (SWC).

much deeper on the N

wall, whereas up against the

E base of DAGGER,

came down on BAYONET, which

continues thru.

386R/09

12-13m EOW, 2-3m SoS

0-20 BGL

surds, 833dian. Inher-eque.

the corner of BAYONET is set ~ 1.0m
SoS, this lot was all fumble.

PUN 92-47-59

20-IV-92

386 G/40

3S-4 Sm W&E, 0-1m N&N.

0-20 BGL

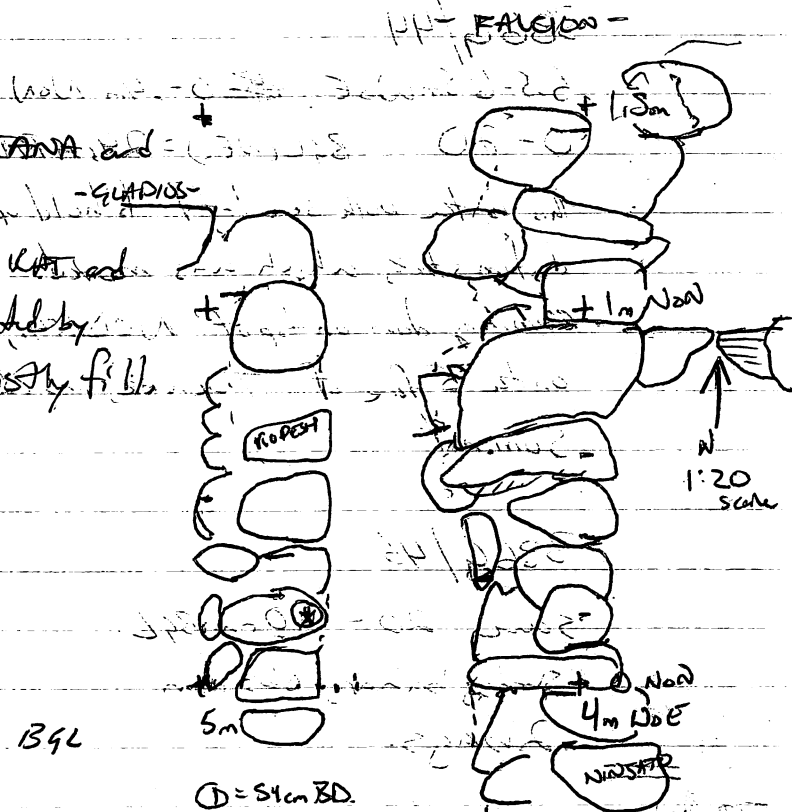
coming down on top of KATANA and

NINJATO, E of KOPESH

a handful of carbon from up in KATANA

NINJATO has been contaminated by

our hands. few seeds mostly fill



21-IV-92

386 G/41

from 0-1m N&N digging

area between NINJATO, on E

and KOPESH on W, ~35m

wide between faces. 40-60 BGL

same, 386 G/42, going deeper

as more slides in floor and

under stones of NINJATO.

dig to ~95cm BD, 60-70cm BGL.

Kopesh goes to 72cm BD

and to top ~54cm BD.

2 courses of Med Sm high.

2 courses thick, E, long ~20cm

W, smaller, 10x10cm.

386 G/43

S.S.
63

3S-4 Sm W&E, 40-1m N&N,

the 1st 40cm long left as a back to

hold datum. Same as G/39,

50-67cm BGL digging below

WODACHI and make step along the

E face of TURMAR.

dig to 83cm BD

No Berds, into still red

rocky crap.

NINJATO does continue

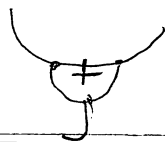
across to GLADIOS.

386 G/44

S.S-6 Sm W&E, 0-40cm N&N.

filling.

2nd
BD int.
MEC



SP-11-05

SP-11-05

386G/44

5.5-6.5m W to E, ~~0~~ 0-.4m N to S

0-20 BGL (NE) = 29cm RD

this is the bulk see left to hold up the
darker strata which was moved.

coming down on top of NODACH,
on the E face of TUNWAK, inside
Summit.

386G/45

same 20-40 cm BGL

birds, beryls, obsidian.

2 bags.

22 IV

386G/46

1 bag birds

clearly a sand mound

same as G/45 in dimensions

NODACH

386G/47

clearing the length of the E face of TUNWAK
between WAKAZASHI and GLADIOS

386G/48

clearing the top of WAKAZASHI ~ about GL - 10cm BGL

along its length

- slabs.

that
bag 1 left
bag 2 left
bag 3 left
bag 4 left
bag 5 left
bag 6 left
bag 7 left
bag 8 left
bag 9 left
bag 10 left
bag 11 left
bag 12 left
bag 13 left
bag 14 left
bag 15 left
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bag 89 left
bag 90 left
bag 91 left
bag 92 left
bag 93 left
bag 94 left
bag 95 left
bag 96 left
bag 97 left
bag 98 left
bag 99 left
bag 100 left

PIN 92-47-60
20-IV-92 SS

This is a floating sub op, to accommodate the extra workers, I'm
having them start w/in sub op M. and with more than 1
need them to be in the sub op.

remains
seen

Figure 1
Juan.

386 S/01

9-10m EOW, 3.5-4.5m NoN

40-60 B/L.

digging to base of KOURI,

~.5m NoN SA1, at which point

KOURI covers West w/ YARI,

which is being defined in sub op. M

obsidian blade frags. starts.

386 S/02

9-10m EOW, 4.5-5.5m NoN.

0-20 B/L (SEU).

386 S/03

same 2D - 60 B/L (SEU)

exposing KOURI's E face.

KOURI now w/ LBR.

obsidian blade frags.

separino

386 S/04

11-12m EOW, 5.5-6m NoN

0-60cm B/L. (Ewall)

measured at
sub op. M.

joining MAN, clay to base

of SITE, on the E side.

386 S/05

9-10m EOW, 2.5-3.5m NoN

45-60 B/L.

the ~.5m strip along the N

face of SA1, many blades w/in.

to a depth of ~60cm B/L.

386 S/06

7.5-9m EOW, 2.5-3.5m NoN

45-60 B/L.

as above, all along exposed

face of SA1.

386 S/07 01/088

7.5-8.5m EOW, 60-80cm B/L.

2.5-3.5m NoN, 100cm B.

I think YARI gas leak here, P22

digging its S face to base top of SA1.

eds, baha, obsidian

22-IV

↓

386 S/08

10-11m ESW, 0-1m NNW

0-20 B/L (SWC)

Sop op S is moving to the summit of the big mound coming down on top of DAGGER, just N of the corner w/ TASTO/BAYOSER - NORTH, or : ONO

core down onto of the W

face of DAGGER and also a E-W line going W off DAGGER. at ~70cm NNW

386 S/09

9-10m ESW, 0-1m NNW

0-20 B/L (SWC)

Following the new E-W line west, on the summit, this line = ~~YAGI~~ NAGINATA

the egg structure is not clear

386 S/10

8.5-9m ESW, 0-1m NNW

0-20 ~~20~~ B/L (SWC)

NAGINATA continues W and slopes S about to ~30cm NNW at W bank

~~can't see on the remains of a~~
~~N wall, off BROWNWOOD that~~
~~is fairly well destroyed by the~~
~~debris~~

~~a weird piece of stone, probably nothing~~

23-IV

w/ base
not used

24-IV

386 S/11

10-11m ESW, 1-2m NNW

to come down on the face of NAGINATA and the W of DAGGER.

39-69cm BD. 0-30 B/L (SWC)

PIN 92-47-61

22. IV 92

386 J → hang foot to SW. of MAIN GAUCHET
this subop is moving East $\sim 1m$ off (S) the new wall.
dig a long slop of $\sim 3.8-5m$ SoS, up to the S face of
the wall.

386 J/69 ~~3.2-4~~ 3.8-5

6-7m EOW, ~~3.8-5m~~ SoS

0-20 B/L (SW)

following mg-S, east along S face.

386 J/70

same, 20-40 B/L (SW)

to base of mg-S = HALBERD

shards, obsidian

386 J/71 ~~3.2-4~~ 3.8-5

7-8m EOW, ~~3.8-5m~~ SoS

0-20 B/L (SW)

following HALBERD east
dig off S face.

386 J/72 ~~3.2-4~~ 3.8-5

7-8m EOW, ~~3.8-5m~~ SoS

0-20-40m B/L.

386 J/73

8-9m EOW, 3.8-5m SoS

0-20

386 J/74

same, 20-40 B/L

386 J/75

same 40-60

need go deeper here to full base of
HALBERD.

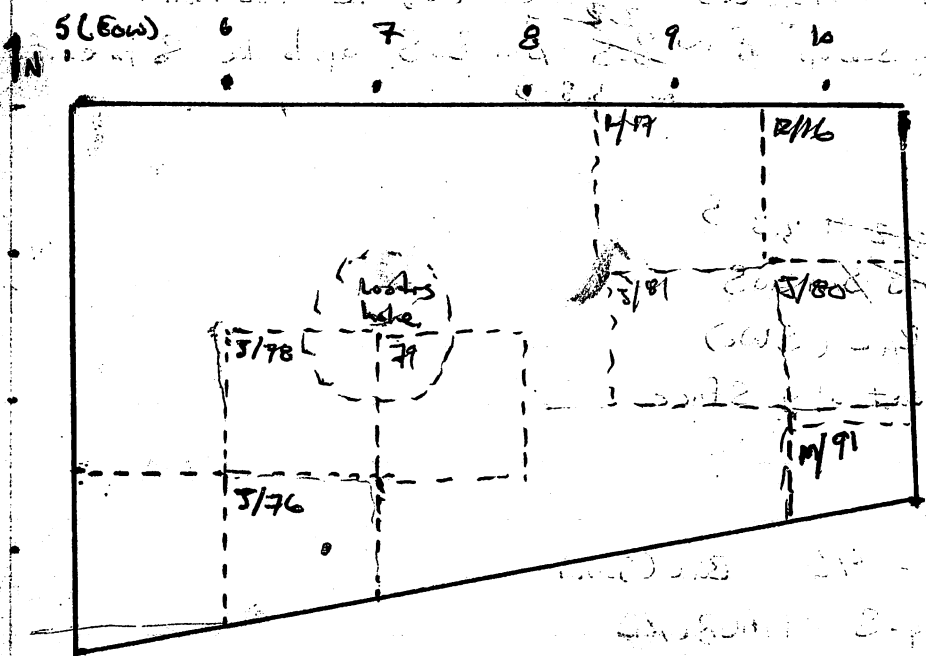
more beautiful tumbled
NADA.

12 J/75-
found the base at
40 B/L (S wall) but also
found shards below the
foundation! i.e. this
lot had them!
and obsidian
black frags x4.

tumble off the S face of HALBERD
NADA.

need
to
change
card

11/11/92



24-10.
↓

386 S/76 on the summit, south half - 5 plots of dirt and
6-7m EOW, 2.5-3.5m SOW, 2-3m SOW, 2-3m SOW
0-20m BGL (NW) NADA, care on a possible
N-S line off the face of HARBERD.

386 S/77 summit, 20-40 BGL (NW) NADA, care on a possible
N-S line off the face of HARBERD.

386 S/78 6-7m EOW, 1.5-2.5m SOW
0-20 BGL (SW)
This lot is on the sea
damaged by waves
the soil is loose and sandy.
rocks look disturbed.
Intersect the area to move E and
find the medial wall on the
S 1/2 of the summit.

386 S/79 7-8m EOW, 1.5-2.5m SOW

ZZ-IV-92112

12-13m ~~80~~ 2-3m 80S₃

386 R/11

23-1V

4
EOW 8

SS 0

12

It was a mistake to draw this
now, I'll wait till I know the day.

386R/13

10-11m, 2-3m S+S
0-20 BGL
off S face of HARBOR

Turner
birds

386R/14

zmer

20-30 Bq.

ਬੁਢੇ ਬਾਹਰੇ

24. IV.

386R/15

clearly the S. line of
the corner HARBERD and
BAYONET - DALLER
obscurely shows between

29.11.88 386 R/16

9.5-10.5m EOW, 0-1m SoS.

0-20 B/L (NWc) = 51cm BD

Startg on the summit, adj. S of

axial trench coming down on the west side of

top of the W face of DAGGER.

8hrds, my he in E-W wall off

the W face of DAGGER 51/51002

386 R/17

8.5-9.5m EOW, 0-1m SoS

51-73cm ~~BD~~ (SEc) = 51cm BD.

Following possible E-W line West.

NADA the line does continue.

51/51002

51/51002

same

same

10-11m EOW

51/51002

51/51002

same

10-11m EOW

51/51002

51/51002

same

10-11m EOW

51/51002

51/51002

same

10-11m EOW

51/51002

51/51002

same

10-11m EOW

51/51002

51/51002

same

10-11m EOW

51/51002

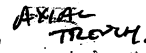
51/51002

same

10-11m EOW

22-1V-92

12



0-35 cm BqC (Sec)

SP-VI:SS

To station pin on edge at SE/MSSE
on H160 Elate p11000000, 2000000 to 1000000
(W) 2000000 (3) 2000000 2000000 2000000

W 11 at 1000000 1000000 1000000 1000000
ed at base 2 1000000 1000000 1000000

386 m/75

7-8m ESW, 0-1m NW

Came down the intersection of a E-W wall:
NAGAMAKI
NAGAMAKI (6000000) and a N-S wall.)

0 - ~30 B4L (SEC) to 72cm BD. → LANCE, try corner some
onto summit, lying up to the where the bulk 1 left (8-8cm
1/2m (E-W) I'm going to leave for ESW)

to 1000000.

386 m/76

Same, ~30- B4L (SEC)

dog to ~92cm BD. the base

of LANCE is probably ~1/10 this

24. IV

NAGAMAKI + LANCE go deeper than lot but NAGAMAKI goes deeper
m/75, to dig to the base. NADA. (1000000) (1000000) (1000000)

386 m/77

Same 92-111cm BD

386 m/78 6-7m ESW, 0-1m NW

a small bag of bones no

73-91cm BD (SEC)

only. Both LANCE and NAGAMAKI
continue down. this is crazy.

found the bulk (N) face of NAGAMAKI up to
8 bulk and my hand lightly eroded
W face of DAGGER (1) 78cm BD.



NADA, into fill
below floor.

ASHIST FLOOR:
GLAIVE.

at the same
depth as shot
found to the S
of NAGAMAKI in
the axial
trench

PVN-92.47.64
24.IV.92

386 S/12

same, deeper 69-91cm BD NADA.

What I wrote about GLAIVE on p. 63 put here.

386 S/13

NADA. NAGINATA continues W, but in

9-10m EoW, 1-2m NoN poor shape into nice soft brown

0-25cm BGL (NW) ^{243cm} BD. /oam. GLAIVE does not continue either.

SP. VI. PS

3862/13

Wet 1 minute about 1 minute up 13 put her

AGAC

GP-11m 3D

Wet 1 minute about 1 minute up 13 put her

3862/13

Wet 1 minute about 1 minute up 13 put her

GP-11m 3D

Wet 1 minute about 1 minute up 13 put her

PIN 9247-65

386 m/78

a few sterds.

28/11/92 24.11.92

6-7m EoW, 0-1m NoN

73-93 BD (SEC)

386 m/79

NADA

5-6m EoW, 0-1m NoN

73m-94m BD (SEC)

~~Followed the east~~

linked NAGAMAKI from

LANCE under E to the E

fringe of MAIN GANCHE T. interw

which NAG. overlies. The base

is lower, as was seen in m/78.

30m to trail 3 at about 100m from

m/80

7-8m EoW, 1-2m NoN (W side)

0-26m BGL (NW) = 44m BD

LANCE continues to the back of

SAI which was found ~ 40cm So S. S. S.

sterds.

386 m/81

6-7m EoW, 1-2m NoN.

0-20 BGL (NW) = 51m BD.

386 m/82

1-6m EoW, 1-2m NoN

30-50cm BGL

set out ~ 40cm S.

2. 386m/83

84/10 285

$\sim 6-7.5m$ EoW, $1-2m$ NoN

hooked - (a, b, d, f, d)

~20-40cm BGL (along LANCE onto E-East)

64-84cm BD at the C of LANCE and

the etched back of SA1, which will be
MACE, below which is MAOL.

* This lot is producing a lot of shist. This is typical of the entire summit and, unfortunately, the "fill" which Ed thinks starts at ~ 78m BD is full of shist and rocks as well.

* I have decided to make MAWL the entire wall, which is continuous w/ itself. and MACE the inset, as a unit, the series of MAWL, the S face of S41 and the N-S face of MAWL which defines the E limit of MACE.

386 m/84.

5-6m EOL, 0-1m NO₂S (concentrations)

84-100cm BD.

a few seeds found, at a lower depth, we think we
are well into fill here. This is about the same depth
as the bottom of m/83. ~ 84cm BD and in S/12 = 78cm BD.
these seeds will be flagged. ~~8~~

386 m/bs

5-6m EOW, ~~1-2m~~ 0-1m S & S,

GL (SW) = 44cm - 62m BD.

following MAIN SACKET south on top
of it. All shifty tumble. 1 stand. The back of M4.
still not visible.

28-W.

PVN 92-47-66

24-IV-92

~~3865/79~~

~~7-8m EOW, 1.5-2.5m~~

3865/80

9.5-10.5m EOW, 1-2m SoS

0-20 BGL (NW) = 51cm BD

NADA, a shallow exposure all
summit tundra.

27-IV.

3865/81

8.5-9.5m EOW, 1-2m SoS.

at 58-77cm BD.

sterds, 2 spec obsidian hunk
of lava here.

~~sterds~~

this lot is all tundra,

but did detect a E-W

wall off the back of (W)

dagger. it is GRISSEME

3865/81.82

clearing up to ~ 8.5-8m EOW
to 77cm BD looking for
a N-S wall between
HALBERD and GRISSEME

3865/82⁸³

9-8m EOW, 1-2m SoS,

77cm - 92cm BD.

sterds, obsidian.

PM 10/10

31/10/15

PF 2/288

2.5-2.1-6.2-5

08/288

2.2-1.5-1.1-2.1-2.1

1.5-1.1-2.1-2.1-2.1

1.5-1.1-2.1-2.1-2.1

1.5-1.1-2.1-2.1-2.1

1.5-1.1-2.1-2.1-2.1

1.5-1.1-2.1-2.1-2.1

1.5-1.1-2.1-2.1-2.1

1.5-1.1-2.1-2.1-2.1

1.5-1.1-2.1-2.1-2.1

1.5-1.1-2.1-2.1-2.1

1.5-1.1-2.1-2.1-2.1

1.5-1.1-2.1-2.1-2.1

1.5-1.1-2.1-2.1-2.1

1.5-1.1-2.1-2.1-2.1

1.5-1.1-2.1-2.1-2.1

1.5-1.1-2.1-2.1-2.1

1.5-1.1-2.1-2.1-2.1

1.5-1.1-2.1-2.1-2.1

1.5-1.1-2.1-2.1-2.1

1.5-1.1-2.1-2.1-2.1

PVN-92-47-67

28-IV-92

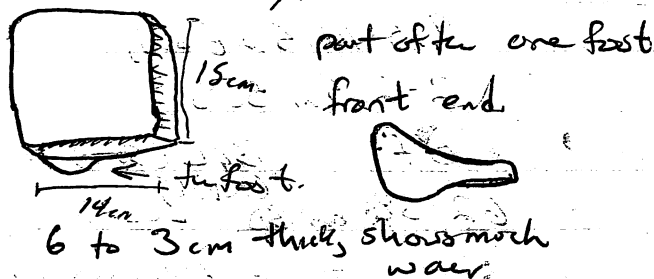
386 M/86

same as M/85, 20cm deeper
5-6m EoW, 0-1m SoS, on axial, 62-75cm. BD (SWc.)

digging down to the bed level of the floor.

* Came down on a lot of tumble, but picked up a N
face of a E-W wall in the S bulk, looks to be part of
GRISSUME. The part of MAIN G. is not really visible.

Sherds, Metate piece



386 M/87

6-7m EoW, 0-1m SoS, GL = 44cm to 64cm BD (SWc.)

Just tumble, still under it the E-W wall
continues. NADA.

386 M/88

same, 64-74cm. BD (SWc.) down to the level of
the floor.

Found a big ~15cm Yucca tuber. We've found a few of
them so far on this summit, one can see how they could
dislodge architecture. NADA. A definite continuation
of GRISSUME or at least some other wall: BO.
which intersects To an S-wall in the E bulk.

386 M/89

looking to see

6-7m EoW, 0-1m NoS, (on axial)

if To cont. N.

74-88 cm. BD (NWc.)

IT DOES, to NAGIMARE 1.

came down on a stone floor. Sherds.

29-IV

386 m/90

6-7m ~~to~~ ESW, 0-1m SoS

Superficial cleaning to expose the possible store floor in the central room on the W side of structure. Will also brush the entire floor.

1:20
← N

386 m/91

9.5-10.5m ESW,

2-2.5m SoS,

0- BCL (SW) =

62-88 cm BD Looking

For Top of HALBERD at

WAW Pros. to .72m BD.

386 m/92

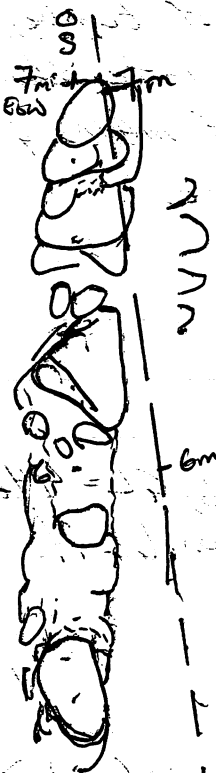
cleared Tumble off a
a 1m shell of the

S face of HALBERD 5 +
found & cleared corner of

DAGGER, which it
does BAYONET-SOUTH

abuts DAGGER

Some, sherds + Bahaque.



I NEED TO
REDRAW THIS
PATZT.

① = 84cm BD

386 m/93

10.5-11.5m ESW

2.5-3.5m SoS

142-161cm BD (NW) off front of HALB.

This is a lot off the S face of HALBERD.

We saw sherds + BAH which
must date to pre-cons of

construction Fill. Depth of
HALB = 126m BD at

(NW)

into a rocky, sherdless
matrix.

sherds, obs, Baha.

flagged 2 bags

HE

PVN-92-47-68

30-IV-92

Having Natoli + Carlos clean off the N face of Wakazashi to see if it goes deeper and is actually narrower than believed when the section was drawn. (see p. 69)

Sub op M is Jamie and Gonzalo on the summit.

386 m/94

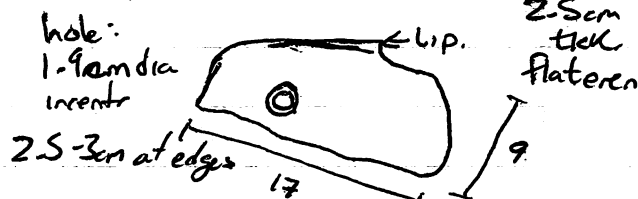
8.5-9 m EoW, 0-1 m NoN

0 BGL → 40 cm to 61 cm BD (SEC)

this was where the DATUM WAS, I moved it. Followed the S face of NAGINATA W to the E face of LANCE, it intersects slightly ~ 35 cm N of the corner of LANCE + NAGAMAKI.

Also did superficial cleanup from top of NAGINATA + LANCE.

• Sherd + a shist doughnut stone set at a tumble like angle into arjost off the E face of LANCE at the corner w/ NAGINATA on the S side.



386 m/95

pulling the pile of shist left in the axial trench between. 8.8-9.2 m WoE. 0-1 m No S. 56- cm BD. NADA.

386 m/96.

386 m/96

8.5-9 m EOW, 1-2 m NW

C₁ = 39 to 79 cm B.D.

sterds, few

defined the W face of

LANCE and N face of

NAGINATA, the cover

of both.

386 m/97

clearing the NE cross of the intersection of GRISSEME,

need cord



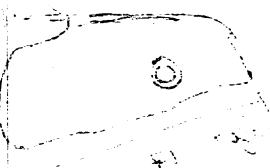
4-1-92 386 m/98

- TAKING DOWN what maybe an outer facing bolt

WADA off the N face of SAL. From 10-11.5 m EOW, 20-40 cm

from N face of outer facing. W/in the first 20 cm 3 sterds and one obsidian blade piece.

high
sterds
was
two



386 m/98

Natoli and Carlos have cleared off the N face of Wallazashi and found that it does go deep, as it did on its S face, but the stones are not faced, so it was probably a back wall and maybe burned.

PVN-92.47.69
29.11.92

Shards taken are from the base of the wall, ~ a pre construction fill. : 386 G/ ~~48~~ 49

So begins other ~~peak~~ poking around:
• I cannot differentiate SAI and MAUL, they were built as one unit, indistinguishable/ LANCE

386 G/ ~~48~~ 50

Following HALBERT West

8.5-9.5m E-W, 2-2.5m S-S, digging on top of it.

adj to E 21 of M/91

GL = to → BD. → not much more, just superficial NADA.

386 G/51

the surface of the ground and found
that the holes were closed at

So begin after ~~work~~ work
in the construction fill: 382 of 382

new part, JGAM has 1A2 structure to form I.
2nd part, JGAM has 1A2 structure to form I.

380 N 20

to get a good 2.2 m2.6-2 (W3 m2.P-2.8)

18/08 7.55 at 160

Insuffrage test number two $\leftarrow .48 \leftarrow \alpha = .50$

STR 13

V

SOIL TYPES. NUMBERS ON PROFILE: D92-74-3

I. A TYPE A HORIZEN, ORGANIC INCLUSIONS (SMALL ROOTS, INSECT, SEED PODS) REDDISH BROWN ^{SANDY} SANDY LOAM. SMOOTH W/ LARGER INCLUSIONS: 1-2 mm, NOT AS HARD AS II, BELOW A WEAK-MODERATE STRUCTURE, SLIGHTLY STICKY, SHERDS FOUND ALONG THE BOTTOM OF THIS LEVEL, VERY HARD, PACKED.

II. TYPE B-C HORIZEN, LITTLE ORGANICS, EXCEPT MAJOR TREE ROOTS. BROWNISH RED SILTY SANDY LOAM, W/ A SMOOTH ^{angular pink} MATRIX BUT MANY COARSE INCLUSIONS. COBBLES, ANGULAR AND SUBROUNDED 5-10 cm³ AND SMALLER, NO ARTIFACTS, WEAK STRUCTURE SLIGHTLY STICKY.

ON THE WEST SIDE THE SOILS CHANGE, AND PRESERVATION IS BETTER.

III. A TYPE A HORIZEN, SMALL ROOTS, INSECTS, ETC. MORE BROWN THAN 'I', ABOVE SMOOTH W/ LESS 1-2 mm INCLUSIONS. ^{STICKY} LOAM, MAYBE A LITTLE ^{STICKY} CLAY. WEAK-MODERATE STRUCTURE. BUT IT DOES RIBBON A BIT WHEN WET. SLIGHTLY STICKY. FEW SHERDS. NOT AS PACKED AS 'I'.

IV. POSSIBLY A BURIED "A" HORIZEN. A SHADE LIGHTER BROWN THAN "III". MANY SHERDS, FEW BIG ROCKS. OR PEBBLES. SOME MODERN ORGANIC INTRUSIONS. (ROOTS, INSECTS, TREE and POSSIBLY ANIMAL BURGHS). OTHERWISE LIKE "III". I BELIEVE THIS WAS THE OLD CULTURAL LEVEL.

axial
#4
= 280°

SP. V. PS

2-288 2301 2015

V. A MEDIUM COFFEE⁶ BROWN w/ A TOUCH OF RED. LACKS THE
DARK ORGANICNESS OF "III + IV". IS A SANDY LOAM
w/ MANY 1-2mm INCLUSIONS. A MORE GRITTY FEEL.
MORE AKIN TO AREAS BETWEEN "I and II". QUITE
STICKY WHEN WET, HOWEVER, SO A SANDY CLAY LOAM.

IV resembles II exactly.

IT SHOULD BE NOTED THAT THE DEPTH OF THE TOP
OF V IS AT ~ 60cm BD ON THE WEST SIDE OF
THE STRUCTURE. AT ABOUT THE SAME DISTANCE OFF
THE STRUCTURE ON THE EAST SIDE THE GROUND LEVEL
IS AT ~ 90 cm BD. IT CAN BE ASSUMED, THEREFORE,
THAT MUCH MORE EROSION HAS TAKEN PLACE ON
THE EAST SIDE AND THE CULTURAL LEVELS "IV + V",
ARE NOT PRESERVED TO THE SAME DEGREE. IT CAN

STATES OF CULTURAL LEVELS

THE STRUCTURE IS AT THE WEST SIDE OF THE STRUCTURE. III

THE STRUCTURE IS AT THE WEST SIDE OF THE STRUCTURE. I HAVE KNOWN

THE STRUCTURE IS AT THE WEST SIDE OF THE STRUCTURE. I HAVE KNOWN

THE STRUCTURE IS AT THE WEST SIDE OF THE STRUCTURE. I HAVE KNOWN

THE STRUCTURE IS AT THE WEST SIDE OF THE STRUCTURE. I HAVE KNOWN

THE STRUCTURE IS AT THE WEST SIDE OF THE STRUCTURE. I HAVE KNOWN VII

THE STRUCTURE IS AT THE WEST SIDE OF THE STRUCTURE. I HAVE KNOWN II

THE STRUCTURE IS AT THE WEST SIDE OF THE STRUCTURE. I HAVE KNOWN

THE STRUCTURE IS AT THE WEST SIDE OF THE STRUCTURE. I HAVE KNOWN III

THE STRUCTURE IS AT THE WEST SIDE OF THE STRUCTURE. I HAVE KNOWN

4.V.92

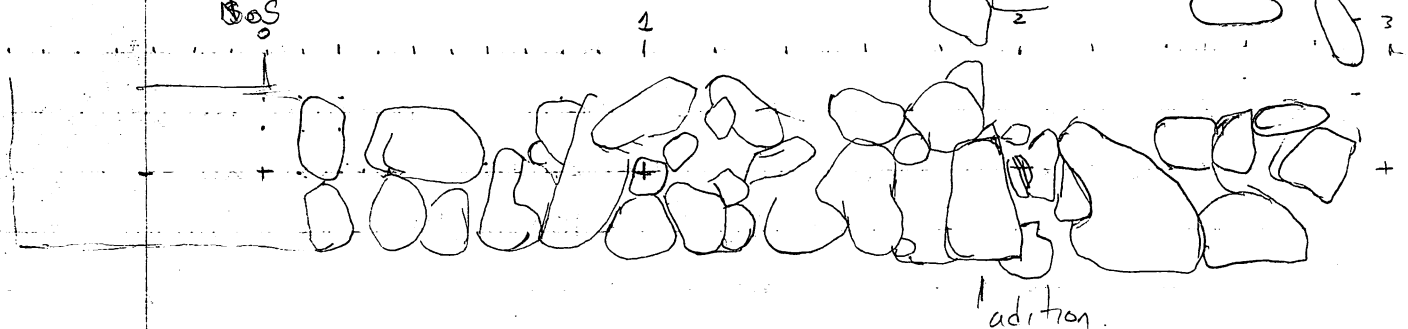
FEATURE DESCRIPTIONS FOR STR. 13.

the original datum for str 13 is 42cm below that for str. 14. I will be using the str. 14 datum for all Final Notes.

KATANA: the easternmost basal wall of str. 13.

20° orientation. 3.70m N-S. 111-118cm BD at NEc. 123-104cm BD at SEc. 40cm thick (E-W) up until an E-W oriented stone at 90cm S from N end. This corresponds to a small shallow E-W line extending to NINJATO to the West. This added on section may ~~be~~ be an addition bring the length of KATANA to that of NINJATO, the 40cm gap between the two was probably fill when the two wall became one structural unit.

KATANA itself is 1-2 courses thick of mostly rounded medium size river cobbles. Sketch on PIN 92.47.53



(l x d x h)

STONE SIZES ARE MOSTLY BETWEEN 15x20x10, 17x39x7, 12x10x5 cm. 2-3 courses high, no discernable lines, however, It appears that if a faced side of the stone was available, it was placed outward, but not enough of these exist to think that the stones were artificially faced.

The wall seems to be abutted by FALCROW on the North and interdigitated w/ WAKAZASHI on the S, the latter narrows past

past NINJATO. CHINKING stones are also present, but again no neat coursing visible in section. Stones are laid w/ the long dim perpendicular to the wall as is common in small unfaced stone foundations.

NINJATO. N-S basal wall, 20° orientation - parallel to KATANA separated by ~ 40 cm. Extends 2.4 m along the inside from WAKAZASHI to FALCION. There is no break for an extension as in KATANA; this wall is continuous, interdigitating w/ FALCION and WAKAZASHI. The ~~wall's~~ depth is 129-90 cm BD in the SWc at WAKAZASHI and 118-96 cm BD in the NWc where it interdigitates w/ FALCION.

• Construction is similar to KATANA, the wall is 43 cm thick w/ 1-2 courses wide. Rounded cobbles of med size placed w/ long dim perpendicular, on flat-few stones faced. $23 \times 31 \times 10$, $14 \times 46 \times 9$, $15 \times 18 \times 6$ cm.

A case could be made that the jaggedness of the W face of NINJATO is due to the fact that the wall was the back side and a retaining wall for dirt fill raising the platform. This is supported by the very jagged interior face of adjacent WAKAZASHI. KOPESH, having a smaller wall w/ in the NINJATO-WAKAZASHI-TULWAR-FALCION room is rather nicely faced ^{on} all sides.

KOPESH. N-S interior wall? 20° , 1.43 m N-S from the corner w/ GLADUS into N to a terminus 57 cm N of the N face of WAKAZASHI. Drawn on PVN 92.47-59. Depth = 112-90 cm BD (NEc), 11-91 cm BD (SEc). 33 cm thick, 2 courses, one of longer \perp stones on the E face and more square stones, smaller on the West.

KOPESH, ext.

4. V. 92

In profile the outer East face of this wall shows 3 distinct and constant courses of ones flat wide stone each



GLADIUS. an E-W wall w/in the main structure interdigitated corner w/ KOPESH on the East and abuts TULWAR on the West. 1.9 m long from end to end on outer North face. 1.55 m long along the inside, South face. Depth = 113-93 cm BD (NEC) and 112-87 cm BD (NWC). 34 cm thick, consisting of 1-2 courses as in KOPESH. Stones are a bit larger: 17x34x12 cm. The ~~light~~ elevation is neat w/ 2 distinct courses of stacked and faced stones slightly larger allowing the 2 courses to match w/ the 3 of KOPESH.

FALCIDN - an E-W basal wall. 3.10 m from W edge to the outside corner w/ NINJATO on the East and 3.7 m to the outside corner w/ KATANA. Orientation is: 110°. 45 cm thick w/ 1-2 courses of med.-large size rocks: 13x36x13, 21x24x12, 19x18x9 cm. Depth: 123-109 cm BD (taken at the NEC w/ NINJATO, the extension to KATANA is hardly preserved at all), 104-77 cm BD (on the inside corner, SW, w/ TULWAR).

The stones are more angular, larger and of a dark volcanic variety, in this respect FALCIDN resembles the Northern extension of KATANA, which it hardly reaches in preservation.

The wall is built over a fill of ~ 10-20 cm which overlies the hard reddish rocky strata. The N₂ outer face is relatively neat, when rocks are faced but most are not as in KATANA. The soils are for the most part the same for KATANA. The endog₂s seems to have sloped down to the East, this can still be seen today. The foundations of the walls seem to follow this, any leveling must have been done in the height ^{of fill} rather than the foundation.

SABER - an E-W battress facing FALCION on ~~the~~ ^{the} latter ^{2/3} ~~North~~ 1.5 m. of the outer, North face. Orientation is as FALCION. Thickness = 50 cm from N. face of FALC. to SABER'S N face. Only 2 courses in height are preserved the lower is of large jagged faced stones: 39 x 18 x 18, the upper course is of medium sized flat stones: 33 x 22 x 10 cm. Depth = 118-91 cm BD. (NWc), ~~119~~ 119-86 cm BD (NEc).

This wall abuts FALCION but seems to put in at the same depth and very close to FALCION.

It is possible, by virtue of the flatter stones surging the top that SABER was a small porch or bench built on the outside of the structure. If this was the case, it could not have been very high, perhaps a step, but for no discernable purpose, no entry nearby.

TULWAR - the N-S basal and curvilinear wall. From its N terminus, the interdigitated corner w/ FALCION as O, it is abutted by GRANUS on the E. betw. 80-110 cm, by Claymore on the W. betw. 2.8-3.1 m, interdigitated w/ WAKA-ZASHI betw. 2.9-3.9 m on the E, 4.5-4.9 m is

Epo₂ on the E, also an abutted by, interdigitated w/ BROADSWORD betw. 5.8-6.5 m. From 6.5-7.1 m an abutment is tacked on to the end, extending the length of the wall architecturally to its full length: 7.1 m.

TULWAR, cont...

4-V-92

This wall reflects on a longer scale the other basal walls of str. 13. 1-2 courses thick of rounded large rocks most w/o cut facing. Just as FALCION and KATANA/NINATO the outer, West facing is much nicer. Depth: 108-86 cm BD (NWc) w/ FALCION, 109 cm BD (base) at intrs w/ GLADIUS, 103-73 cm BD near BROADSWORD. Orientation = 175° .

The character of the wall does change at and after WAKAZASHI, moving South. Up till the wall resembles the other walls of str. 13. 2 courses, medium size rounded flat stones. WAKAZASHI and after are a less distinct 1-2 courses of larger dark blue ~~rough~~ stones. Their arrangement is not uniform. $33 \times 30 \times 13$ cm. A change is also seen along the base. Around WAK. the depth is less and the uniformity is lost as well. There is more fill below the wall, the strike red soil is not visible even at a depth of 127 cm BD (along the W face near the corner w/ BROADSWORD). The limit of excavation.

NODACHI: a low narrow line of short and med. small stones running N-S below and off of the S face of GLADIUS to WAKAZASHI, perhaps below it ending at EPEE. 24 cm thick, 1 course of flat stones.

Length this, off of GLADIUS: 1.75 m to N face of WAKAZASHI, 2.8 to 3.35 m (to N face of EPEE), 350°

115-102 cm BD betw. WAK and EPEE, 123-112 cm BD w/ in WAK - GLADIUS. This line appears to be built on top of the red strike soil. Little if any fill. Stones: $40 \times 25 \times 10$ cm, $12 \times 24 \times 5$ cm. Arranged in the long dim. t.

NODACHI, cont.

This may be part of an earlier construction reused in the floor of the later structure or buried, should be looked at in connection to YARI and the inner rooms w/in the WARREN.

WAKAZASHI - the EW, southern basal wall of str. 13. Runs down TULWAR on West and KATANA/NINJATO on the East.

5-
II 3-9 in long, 1.06m wide, 260° . This wall should be talked about w/ FOIL, the Southern face and WAKAZASHI as the N face. ~~WAKAZASHI~~. Both of these are structurally continuous w/ NINJATO, intrd. w/ WAKAZASHI and KATANA w/ FOIL. This makes the E and S basal walls of str. 13 very thick w/ inner + outer facings of stones w/ fill in between. Originally the dirt fill between WAK. and FOIL was not obvious due to large tumble stones that had fallen over from the outer courses, covering it. This has made it difficult to measure the gap of fill but I assume it assembled ^{NINJATO} KATANA/~~NODACHI~~.

this overrides
anything else
up to this
point.

The inside, north, face, or WAKAZASHI, 3-4 courses of long rounded med size rocks, many broken, w/ long dim \perp to wall. Their faces are not set even and jut out into the room haphazardly. This is opposite ^{of} FOIL and similar to the W face of NINJATO, i.e. the platform was probably filled up to the height of WAK. or the entire faced was faced in some perishable mat. (baked) STONE SIZES: $13 \times 27 \times 7$, $32 \times 32 \times 8$, $13 \times 29 \times 8$. WAK is interdigitated w/ TULWAR, as the latter extends off it N to FACION.

FOIL, however, is abutted by TULWAR as it goes South towards BROADSWORD. From 1-4 courses of FOIL are preserved, ~~if~~ they are not neat and level, but are nicely stacked and faced. The faces are natural and stone orientation varies in order to facilitate that. In general, the long dim is \parallel to the wall.

FINAL NOTES 386-South p.5

WAKAZASHI/FOIL cont. Foil is abutted by S-V-92
SCIMITAR and the S gang section of
TULWAR. Stones are med to large: $34 \times 34 \times 20$,
 $34 \times 24 \times 10$, $15 \times 15 \times 9$ cm. Also the possible cont. of
NODACHI, which strikes WAK, abutts FOIL.
Depths: 104-66 cm BD. S.W. intersection w/ TULWAR gang S.
which abutts at a depth of 96 cm BD. 121-102 cm BD (SEC),
the outer e w/ KATANA. 118-87 cm BD outer inside e of
WAK and NINJATO. Lee to have coarsdown almost to
~3-4 cm for hard stone stuff.

SCIMITAR - a N-S extension abutting FOIL - 84 cm long
60 cm wide its S end is flush w/ to S face of EPEE
creating a small room w/ EPEE, TULWAR and FOIL.
280°. No coring shows large jagged volcanics haphazardly
arranged No fill. $30 \times 16 \times 8$, $36 \times 25 \times 20$. Depths: 118-93 at
E face inters. w/ ~~WAK~~ FOIL. 105-94 cm BD (SEC).

EPEE - E-W abutment on Tulwar gang S. (TULWAR-S)

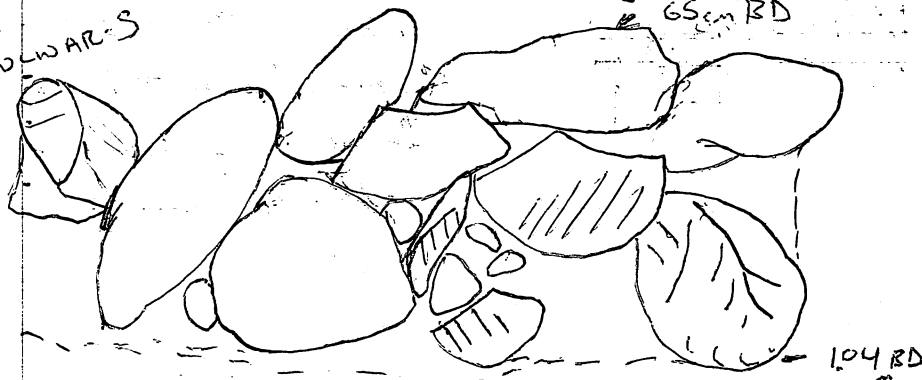
90 cm long. Similar haphazard large stone construction as
SCIMITAR and TULWAR-S.

BD°, Stone sizes:

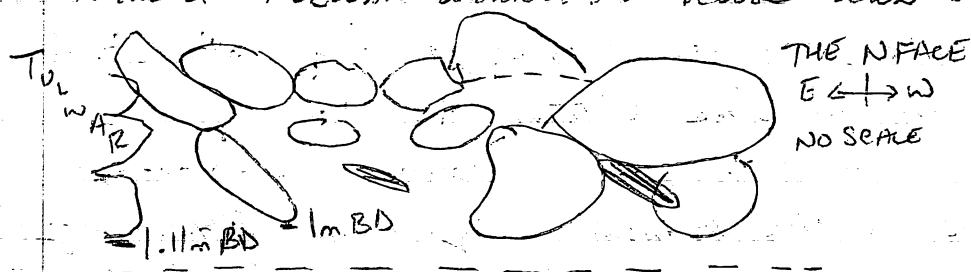
$16 \times 30 \times 20$, $25 \times 5 \times 13$,
 $17 \times 11 \times 28$ cm.

S face, facing N

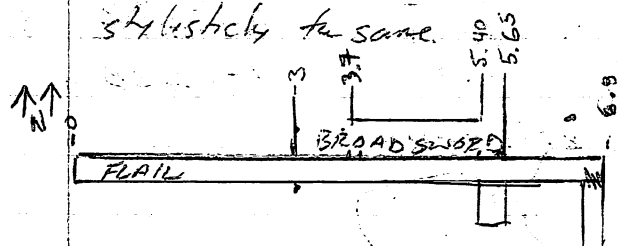
TULWAR-S



CLAYMORE - An abutting E-W wall off the W face of TULWAR-N which probably met up w/ the poorly preserved RAPIER, headg N off BROADSWORD, to define a room off the Sdr. 13 on the W, slightly S. BS¹, 97cm long, 45cm wide. Depth = 111-81cm BD, SBE (intr. w/ TULWAR). The construction resembles SEMITAR and EPEE. The abutment can best be seen on the N face where mid size flint stones are laid slanting over the W face of TULWAR which extends lower below the base of CLAYMORE.



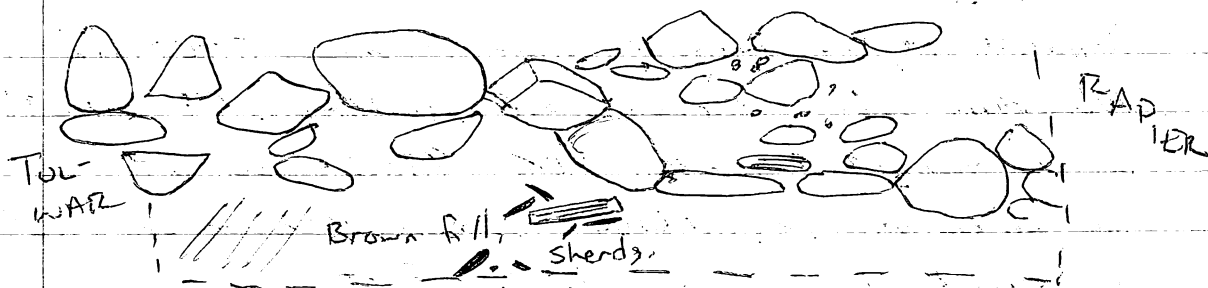
BROADSWORD - A thick E-W wall of latter construction built over PICK and ^{KUKIM} (LOOKER). Intr. dig it w/ TULWAR-S and RAPIER. The N face of Broadsw. is interdigitated w/ TULWAR-S and RAPIER, but the S face is a separate construction beginning w/ FLAIL, to the West, effacing BS's S face and continuing E a 1.2m to the entr, E corner w/ SITE. So, an older construction, CESTUS - PICK, was built on by the messy later construction of BROADSWORD. - FLAIL in two phases that abutt but ~~are~~ are stylistically the same.



BS is only the N wall effacing FLAIL to the S. It is 60cm wide and 1.7m long on the N inside face between TULWAR & RAPIER. Depth along the inside are 2 1.0-69cm BD (NWc), 101-64cm BD (SWd).

BROADSWORN cont...

5-V-92



Facing South E+W

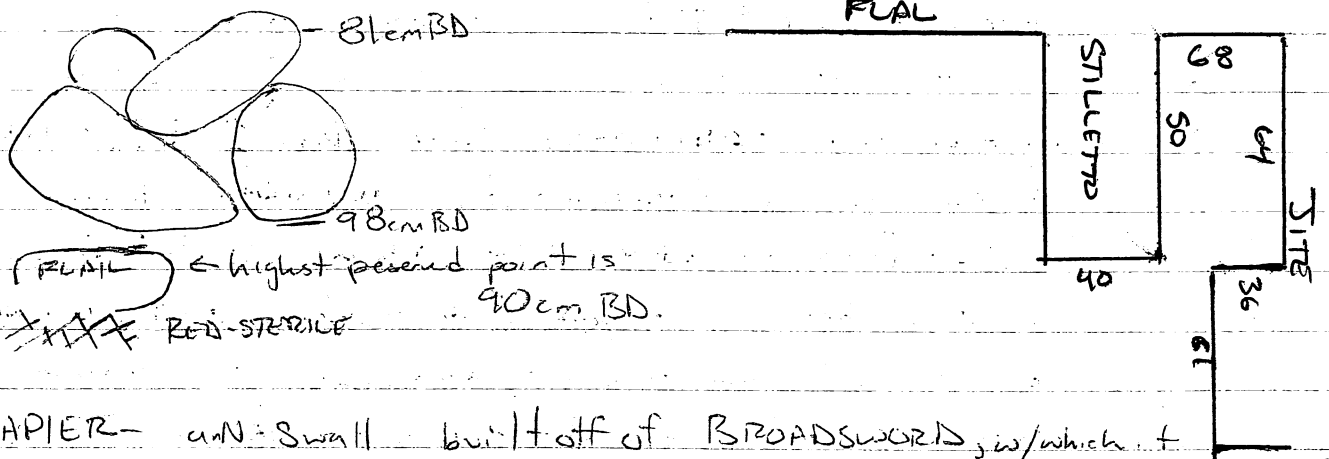
FLAIL: The southern component of the BS. Total length 6.8m (see BROADSWORN w/ schematic) Runs between SITE to the E and flush w/ CESTUS-PICK in the W. The subduction of PICK and KUKRI prove that this section of wall was built over an older construction, redefining an old E-W wall, PICK, and extending it E past KUKRI to STILLETO and SITE. 60cm thick, 1-2 stores, large 40x15x20, 37x47x15, 22x15x10cm. Either their placement has been better or the preservation is better than those BS, TULWAR-S, EDGE & SCIMITAR. 2 courses can be picked out. A break b/w 1.40-2.10m with the W end reveal PICK subducting and the 2 distinct rows of stores wide. 80° axis BS.

The character changes a bit after ^{Stilleto} Stilleto and SITE. The wall then to ~40cm at places and only one, not very well placed course is left present. This is probably caused by lack of preservation as SITE exhibits much of the character of the rest of FLAIL.

Stores are large and rounded, not necessarily w/ any 1 dim // to wall, most are large enough it would not have made a functional difference.

FLAIL cont.

Depths: At the eastern E, where it corners w/ SITE: 111 - 87cm BD
102 - 75cm where it crosses over KUKRI. 97 - 71cm BD
at the break that reveals PICK. 98 - 81cm BD at
the W corner. So, FLAIL follows PICK which follows
the slight downgrade to the East.



RAPIER - an N-S wall built off of BROADSWORD, w/ which it
interdigitally abutting. FLAIL has the const. style of BS.
Is fairly well preserved for the first 1.9m off of the N face of FLAIL,
then very disturbed by a large hole going up the middle at that point.
Rocks are still seen suggesting that it may have continued at
least as far as 2.6 m off FLAIL. 65 cm thick, no
courses, crudely placed large stones. 350° orientation.

PICK - an E-W previous construction reused as the foundation for
FLAIL. It extended from its corner w/ CESTUS onto (W) to at least to
at least as far as (E) KUKRI w/ which it corners S. This is
4.5m from outer E to outer C. Along the break in flail where
PICK is visible, it is 27cm wide. 1 course thick of med size
stones 25 x 29 x 13, 29 x 27 x 16 cm. The stones are rounded w/
natural facings, placed neatly w/ the long dim \perp to the wall, as is
KUKRI.

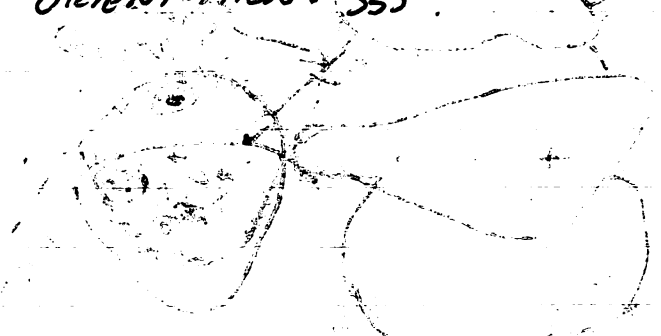
PICK cont...

195-V-92

Depth = at the extreme W. 110cm - 1m, the base of FLAIL. The base of PICK at the point in the diag. in FLAIL, above = 108cm BD.

KUKRI an S. wall contemporary to PICK subducting FLAIL and intersecting YARI on the S. Measuring from outside the S. e. w/ YARI, KUKRI intersected FLAIL at 3.2m but the old wall extends to ~ 3.5m at the outer corner w/ PICK. This is buried under FLAIL, but approximated. The lowest course which subducts FLAIL (no other) is ~ 27cm wide. The largest stone of the upper 3rd tier is 48cm wide, ~~the~~ The top tier is badly sliding W. and probably a latter addition, contemporary to the building of FLAIL. In general, however, this on the wall is fairly neat stones line the long dim. \perp to wall and only one course of thickness. All of the better faces are on the E side but the E side is all that bad. STONE SIZE: 22x36x15cm, 15x28x10cm. (from the 2nd and like the 1st tier) 3rd tier = 20x46x14, 22x31x16cm. 22x10x5cm.

Depth: at the S. e. w/ YARI: 124 at the base, on top of the Red strale. 106cm BD at the top of 2nd tier of stones and a soil change from Reddish sandy loam to Brownish sandy loam. 76cm BD at top of corner. 116cm BD as it subducts FLAIL. At 70cm S of FLAIL I can see the same soil change. Slightly above the 1st tier of stones at 106 cm BD. ORIENTATION: 353°.



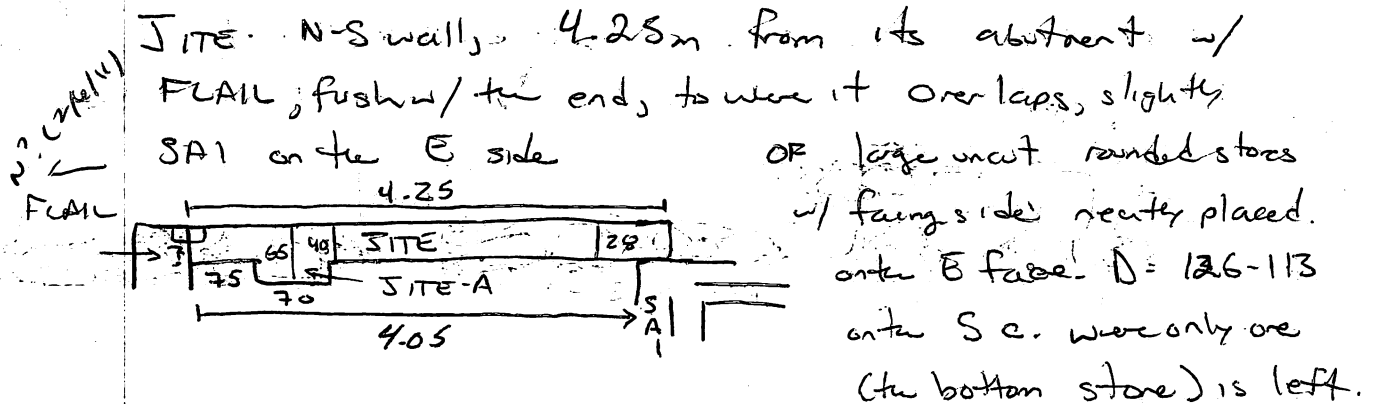
Stone size.

YARI, COAST...

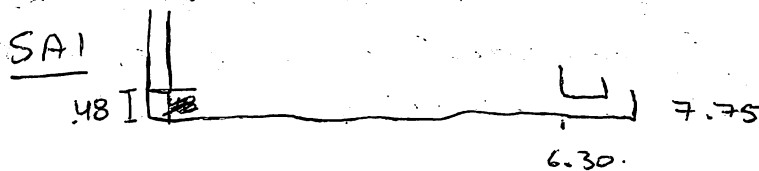
6-V-92

STONE SIZE: OLD-YARI: 29x20x10, 13x25x3 cm.,

43x29x12 cm. NEW-YARI: 40x32x10, 22x18x10 cm.

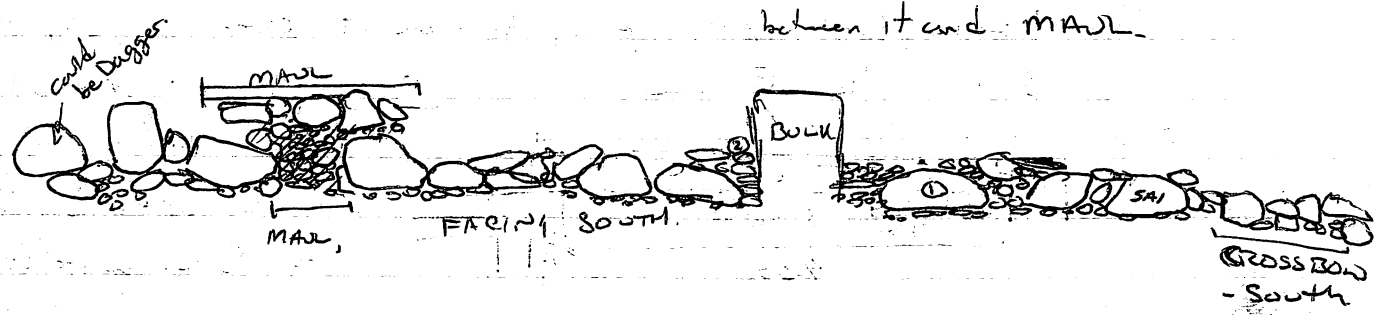
Almost all old stones are w/ long dim \perp . In NEW YARI stores are haphazard

At about 75cm S 2 large stones high long to Depth to ~~129~~ 84cm BD. Depth at FOIL is 124-100cm (see large stone). AT FLAIL: bottom course is crumbling, but top course of F. does overlap somewhat. The foundation is resting on the shedy Brownish-Red sandy loam. ~20cm Below the base of FOIL and ~20cm Below base of SA1. 50° ORIENTATION, 27x40x17cm, 26x27x16cm. 1 course thick except at SITE-A, a 25cm W extension, 70cm long, of smaller stones; 2 stores high: 128-98cm BD. 25x24x13 cm. Some smaller stones are present on both of these; stuck on the inside, W side of SITE.

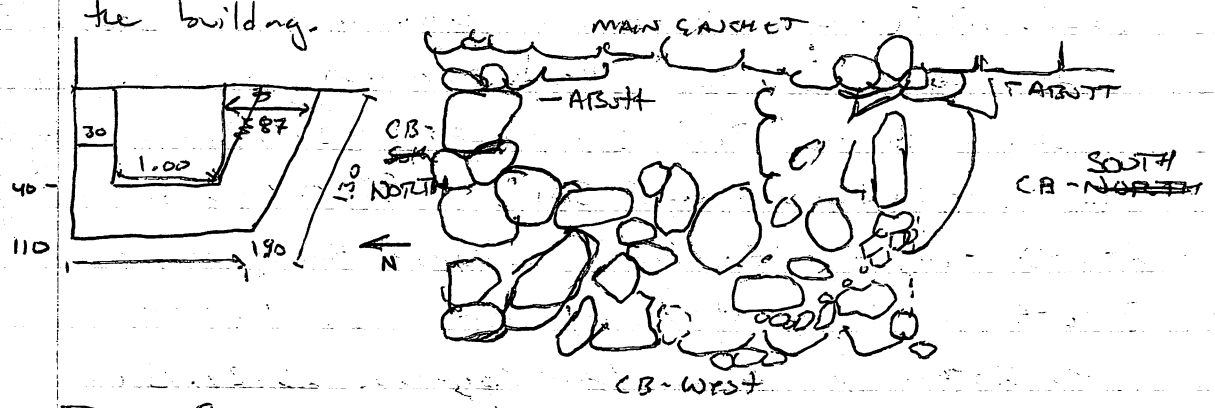


87 Depths at the Wc w/ M4. 68-¹⁰⁰cm BD.
 68 Ec w/ DACHEN-A = 119cm BD - 84cm BD.
 19x32x21cm. 12x15x6cm. 22x12x10cm. 57x7P x 26cm

This is a large stone wall (basal) a course of small chinks below the 1-2 courses of larger stones. It is built on top of the ~~Basal~~ Brownish-Red S. LOAM. 1- large stone thick w/ a filler of smaller ones between it and MAWL.




CROSSBOW: an extension of 3 walls built off of MAIN CAUCHET, flush w/ SAI, onto ~~3~~ N side of W side of the building.



This feature is built even w/ the base of M4 and SAI.

Along CB-^{NORTH} the chinks + large stone motifs is continued from SAI, but the 2nd c. is a bit smaller 22x30x18cm, 14x25x8cm, 9x19x5cm. CB-W has all ranges of stone sizes from: 12x43x16, + 5x7x6cm. Although a bit messy, constructed like CB-S, interdigitated w/ CB-S and N

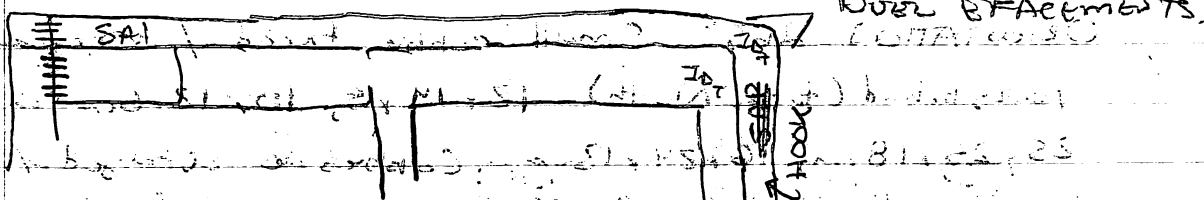
ORIENTATIONS: ①
 CB-S =  ① = 85° ② = 115°
 CB-N = 90°
 CB-W = 350°

CROSSBOW, cont.

DEPTH CB-^N Ec of M.G. = 104-86cm BD. Was same as the
Ne of CB-^W EST = 106-84cm BD. The inside of CBW and
CB-S = 1.0-70 m BD. 95cm BD at the joint of
CB-S and MAIN GARCHET.

MAUL

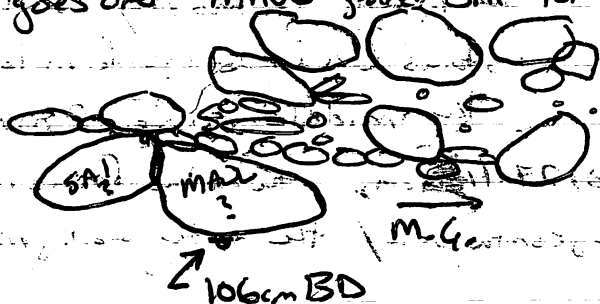
~~NEST~~
~~SAP~~



Thick
2 courses, the outer, N course, of large stones w/ chinkers
for filling & the inner, S, of chinkers, facing the interior
rooms. We cut through SAP on the N end
exposed a cobble N face of MAUL, this may
have been the original basal wall. The depth
is essentially that of SAP = 114cm BD. It is possible
that MAUL was built after SAP as an interior facade.
However, I think that the N face of MAUL is too nice
for that and it is much thicker, 50cm, then it would
need to be. Inside Length: 5.05m Outside Length,
not including the Effacement of HOOK, 6.00m.

It is impossible to get a depth to the East side as it is covered
by HOOK the W corner is problematic, as it may be effaced
by MAIN GARCHET. It may be, as it appears, that M.G.
goes over MAUL and SAP for that matter.

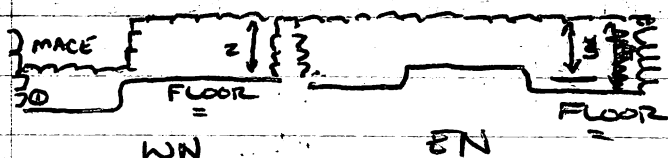
WN	EN
WE	EC
WS	ES



On the interior the wall
extends below the belved
store floor at ~ 78cm BD in
Room to W-N room.

7/II The depth on the inside was found in: the

- ① = 98cm BD. at the base of Excav.
- ② 45-78cm BD. top of wall to ^{floor} ~~base~~, this was orig. mean at 78cm BD, I think this was an error.
- ③ 64cm BD, the floor of QUATRE

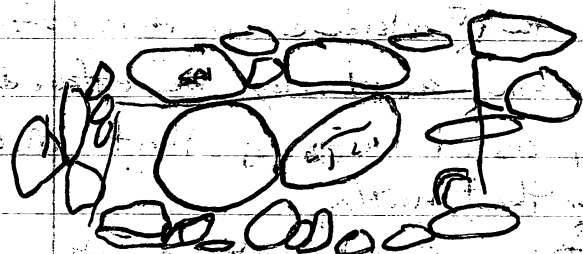


ORIENTATION: 265° Small cobble facade/ a course of larger rocks behind (to the North). $12 \times 14 \times 5$, $10 \times 12 \times 6$ cm and.

$25 \times 26 \times 18$ cm, $16 \times 24 \times 13$ cm. Cobbles are arranged/ curved long dim || to the wall. The larger course is laid in no particular way but neatly done. It is possible that

a 3rd course of N facing cobbles was laid over the larger stones as shown in the cut through SAI, or as seen in Jon's sketches. The base of the wall was a few lines of cobbles and then larger stones were placed on top of that. This too, appears in the cut to some degree.

MACE: this is a niche set into MAUL map against the corner of MAIN FACIET on the west end ~~and~~ the S face of SAI behind it, to the N.



80cm x 43cm deep. It is nicely defined by a face to the MAUL on the E end by MACE on the W. 2 flat stones are set on end across the face of SAI. The base of the inset is mostly 2 large rounded stones (a further inset into the middle course of MAUL).

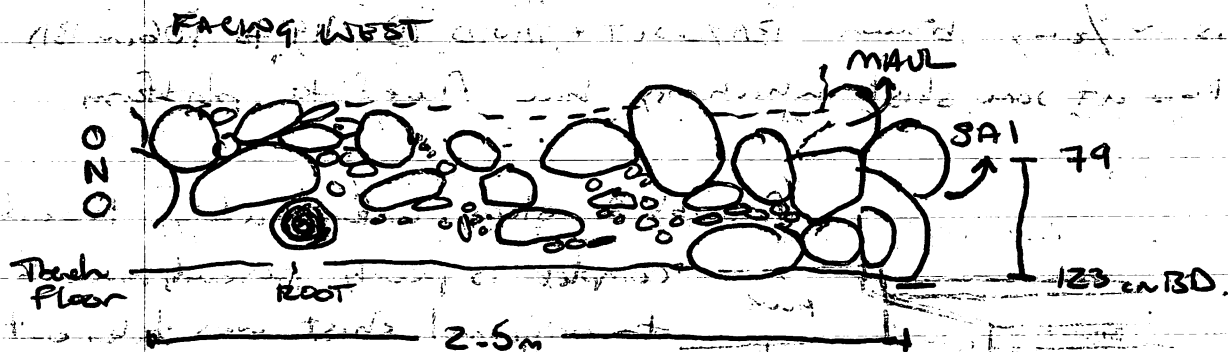
These dim are: $30 \times 27 \times 11$, $18 \times 27 \times 11$ cm, the face of cobbles continues in front of these, continues / the edge - all MAUL.

3 FINAL NOTES 386-SOUTH p. 10

MACE cont.

What this was for, I have no clue. Artifacts from this room, WNW, should be checked.

HOOK - A 2.5m (outer) N-S wall that effaced DAGGER, the orig. base wall, from ONO to the NEE - when it interdigitates w/ SAI encasing the orig. corner of DAGGER and MAUL. 39cm wide uncoursed in elevation w/ large stones set in w/ chinks. Rather haphazard but w/ radial fines (rounded stones) outward. It interdigitates w/ ONO. ORIENTATION = 348°. STONE SIZES: 25 x 20 x 34 (tumbled) 16, 11 x 16 cm, 9 x 7 x 7 cm.

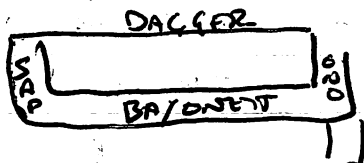


this puts the base of HOOK at ~ the top of the bottom course of SITE. I believe that this wall one looked like SAI but was not as well preserved.

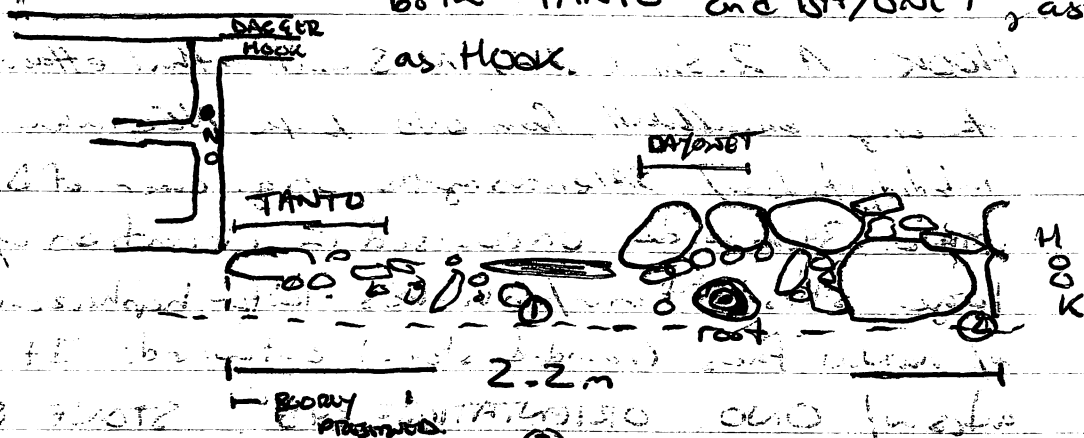
New Features, SAP.

THIS MEANS that HOOK-SAI, ONO, TANTO and BAYONET^{and SAP} were all added on after the main Summit was built.

SAP is the S counterpart to ONO



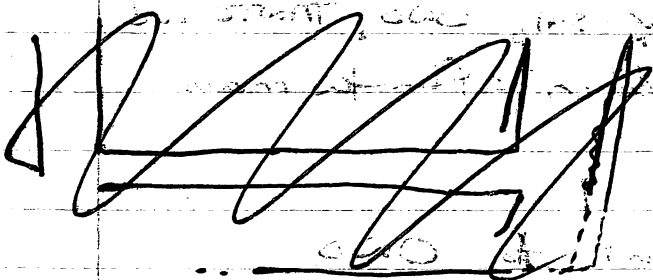
ONO. the E-W basal wall that formed the N edge of
 and the TANTO-BAYONET-SAP-ONO porch built off the
 East end of the ~~platform~~ summit. It is interdigitated w/
 both TANTO and BAYONET, as well
 as HOOK.



55cm wide, 276° 118-90cm BD at the end of HOOK. Due to
 poor preservation at the E end the cloud depth measurement
 is ~ 1/2 way between BAYONET + TANTO. ① = 119 to 106cm BD
 this at some shist which may have floored the platform.

Possibly 2 steps. Unfortunately, this end
 complex is poorly preserved, much of
 the original shist was taken out
 as rubble. Stones were small w/
 some shist. mostly rounded, lophoceros.

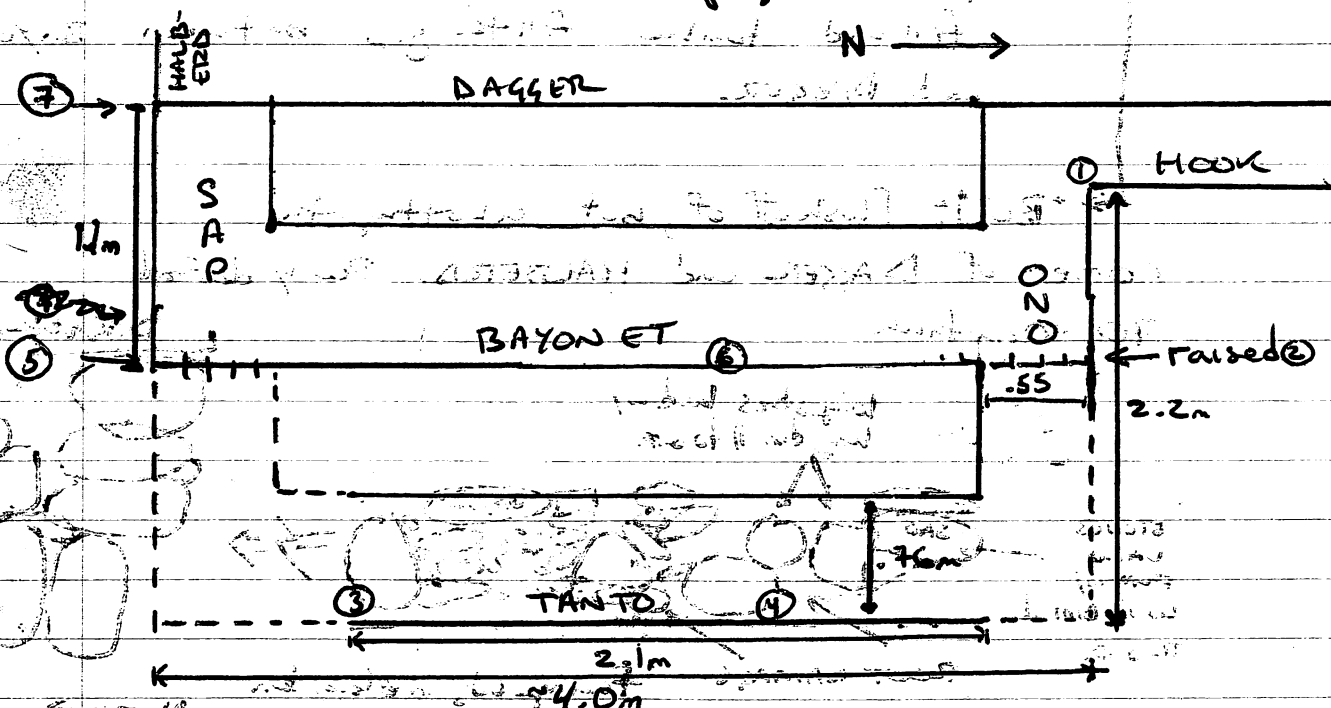
~~TANTO~~, the outer, E most arranged, at least 16x20x8cm
 TANTO, the outer, E most shist 18x24x5cm, 10x8x3cm
 step of this platform.



THE TANTO-BAYONET-OND-SAP PLATFORM

7-V-92

built off of DAGGER along w/ Hook and SAI.

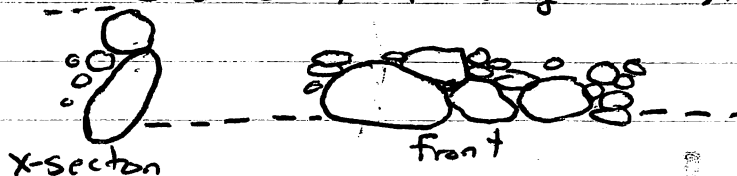


TANTO, cont.

This feature is well covered in the notes, subop M₃, it is a shallow step lined on the outside and inside by a row of small-med stones, mostly jagged w/ faces outward. 24x18x8, 30x23x6cm. Only 1 course high. Depth at ④ = 124-119cm BD. ③ = 129-111cm BD.

BAYONET, like TANTO, but in better shape, 2 large stones high, but no covering, often covered w/ several rows of smaller stones. Depth ③ = 129-102 ⑥ = 126-87cm BD.

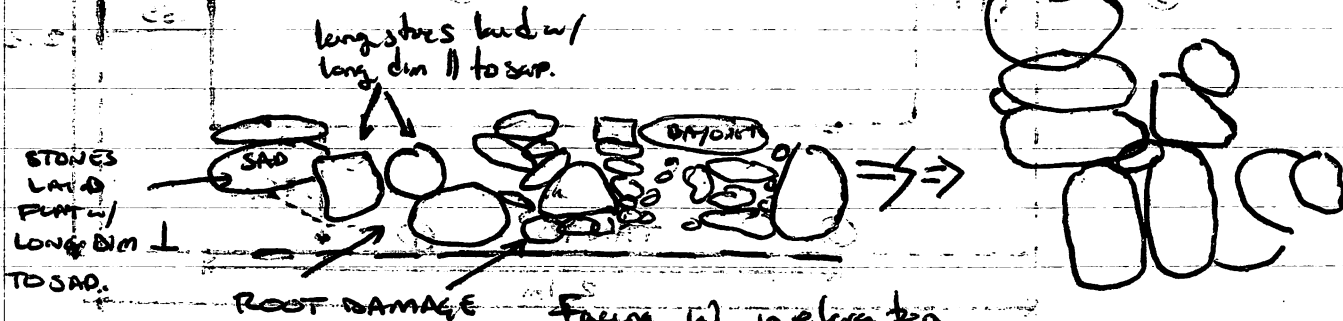
STONE oriented w/ the long flat side out, on end



SAP

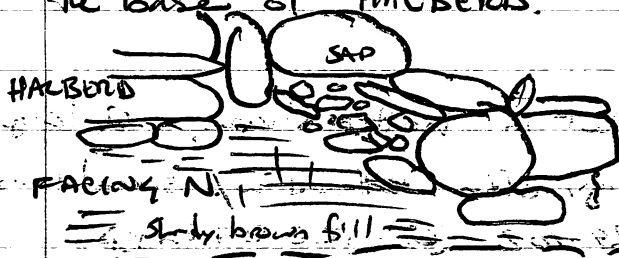
along the back, W side of BAYONET. It was poorly def. ~ 50cm thick. Many rocks from fill and timber fill the gap between BAYONET and DAGGER.

Built flush off of, but abutting the corner of DAGGER and HALBERD. Poorly defined 70-40cm thick.



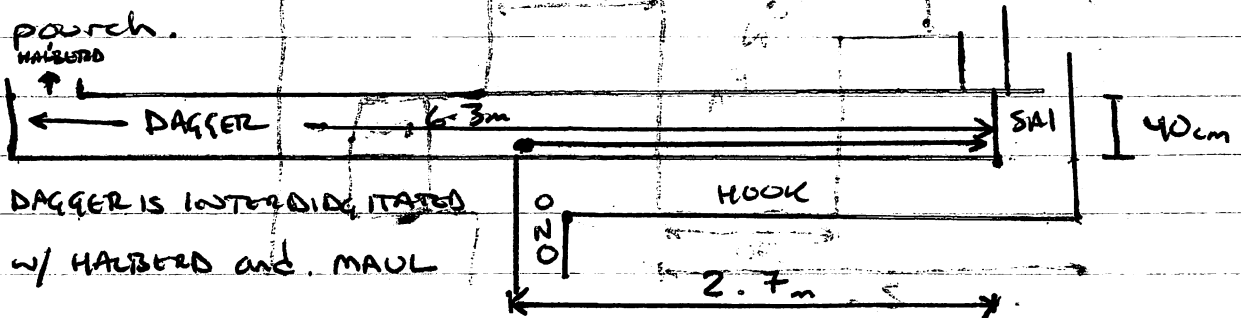
Stones are quite large: $31 \times 37 \times 20$, $21 \times 37 \times 30$ cm. top view. At the abutment w/ DAGGER/ HALBERD, is paved in w/ chunky and cherty chunks. Depth there is ⑦ = 118 cm BD.

and on the E side preserved = 135-1.00 m BD. It is built on sturdy light brown fill, sloping up to sea level the base of HALBERD.



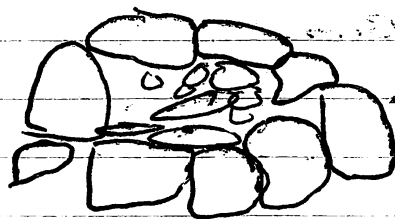
7-V-92

DAGGER- The original N-S, East basal wall of
Structure #14. Later additions effaced to N section
w/ HOOK and the S half w/ the BAYONET-TONTO



This was a 2 course wall in thickness, the outer course
being larger medium stones, many of which have fallen
forward. The inner course consisted of smaller cobbles.

In digitating w/ the cobbles of the interior walls. The
only place where this interface was exposed was in
Room EN where a large tree root has disrupted much
of its structure. The depth can be measured at the corner
w/ HARBOR at 124-89cm BD. In the North it is
presumed to 42cm BD. Rocks appear to have been
arranged both \perp and \parallel to the wall in order give their
best face. ORIENTATION: 0°

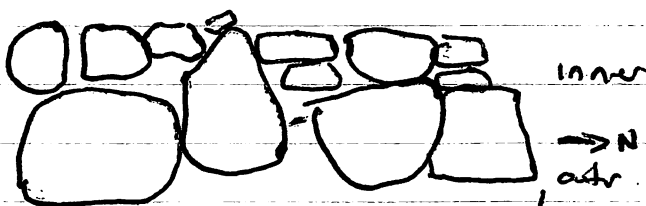


OUTER STONES: 23x24x26,

20x18x22,

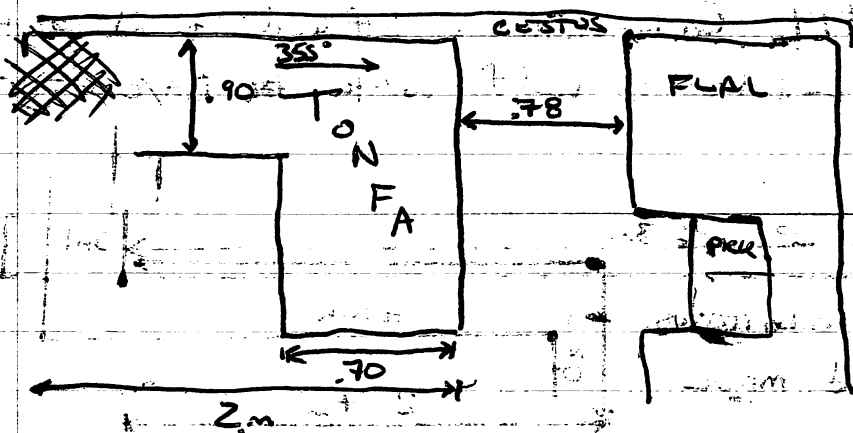
INNER STONES-CHUNKS:

7x7x4cm, 13x13x4cm.



Top view In section.

SP. 1.6 GUESS WHAT! I FORGOT TONFA: here it is.



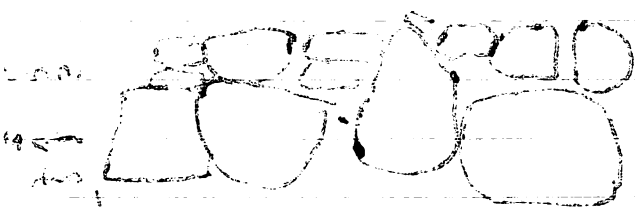
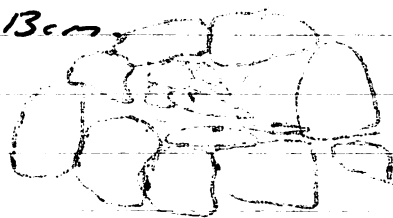
This is the 2nd phase construction built over the old foundation of CESTUS. Only 1-2 course of height are preserved and the SUE is damaged, as in CESTUS / YARI.

The maximum height is 88cm BD and it is built directly on top of CESTUS. STONES are laid w/ long dim \perp to wall for most part, but then turn 90° to follow the path.

when the wall makes a 90° turn to the East. One can see that the 2-3 course are laid in the Reddish brown upper sandy loam, different than CESTUS below. The corner w/ YARI is damaged beyond the point of discerning the construction pattern about the interdigitation. STONE SIZES: 30 x 26 x 16,

17 x 29 x 5cm, 43 x 17 x 13cm,

35 x 9 x 5



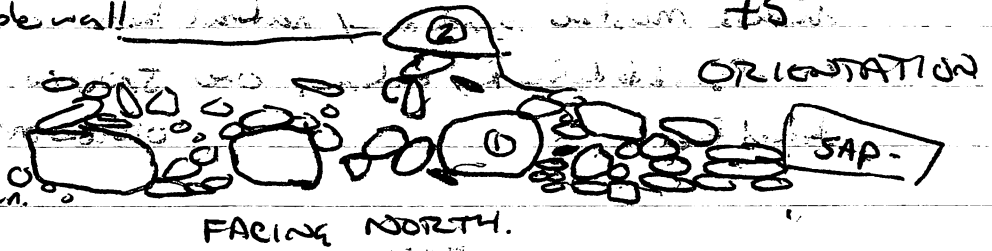
section and plan view

FINAL NOTES 386-SOUTH

p.13

HALBERD: to EW, southern basal wall 7.11.92
 of str. 14. 5.9 m long, on the outside. A large
 stone and cobble wall. 75°

mostly large stones
 w/ smaller ones
 packed in between.



FACING NORTH.

STONE SIZE: 48x18x24, 33x16x17cm, 14x11x5cm

This wall was 2 courses thick, 60cm. On the
 east side, the 2 courses are about equivalent of large
 stones on the inside of the wall. The cobble
 interior of DUFFER and MAUL can not be seen. A looter
 trench has disrupted the W half of this wall past
 as much preservation.

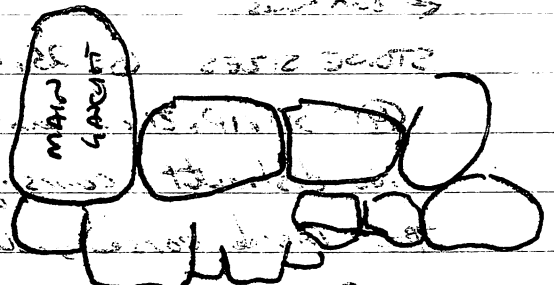
DEPTH, outside to the W

MAIN GAUCHET = 114-61cm BD

AT JAVELIN w/ SAP: asw/MA.

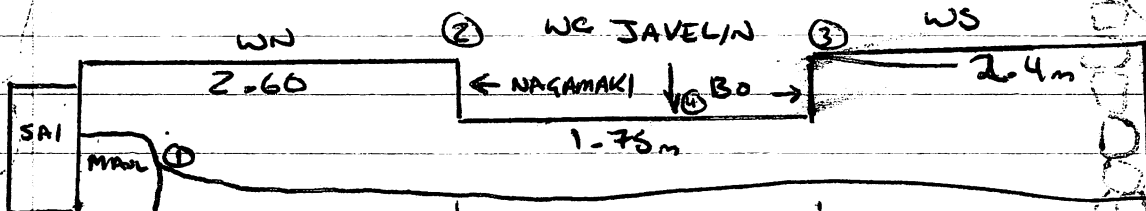
Inner -
 Course

Outer
 Course



MAIN GAUCHET

The N-S, western basal wall. Interdigitated w/ HALBERD
 and MAUL. (perhaps abutting MAUL by laying over it)
 This wall is 6-8m long and defines the W side of WNS
 WS, and WS, 3 rooms up to summit.



① = 90-42cm BD

③ = 101-48cm BD

② = 105-65cm BD above JAVELIN

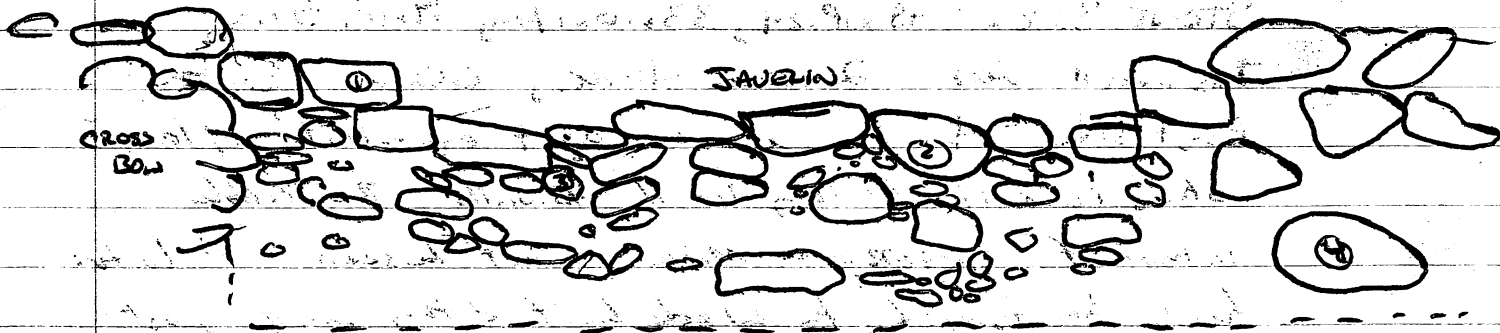
④ = 111-61cm BD

⑤ = 68-80cm BD across JAV. S→N

MAIN GAUCHET. was shipped over into Room WC up a floor at JAVELIN. It is a mix of large stones, medium and chinks. Most are rounded w/ natural faces - a few, used in the area of, and to define the entrance over JAVELIN, have sharp ones made of flaked faces.

ORIENTATION 180°

FACING EAST.



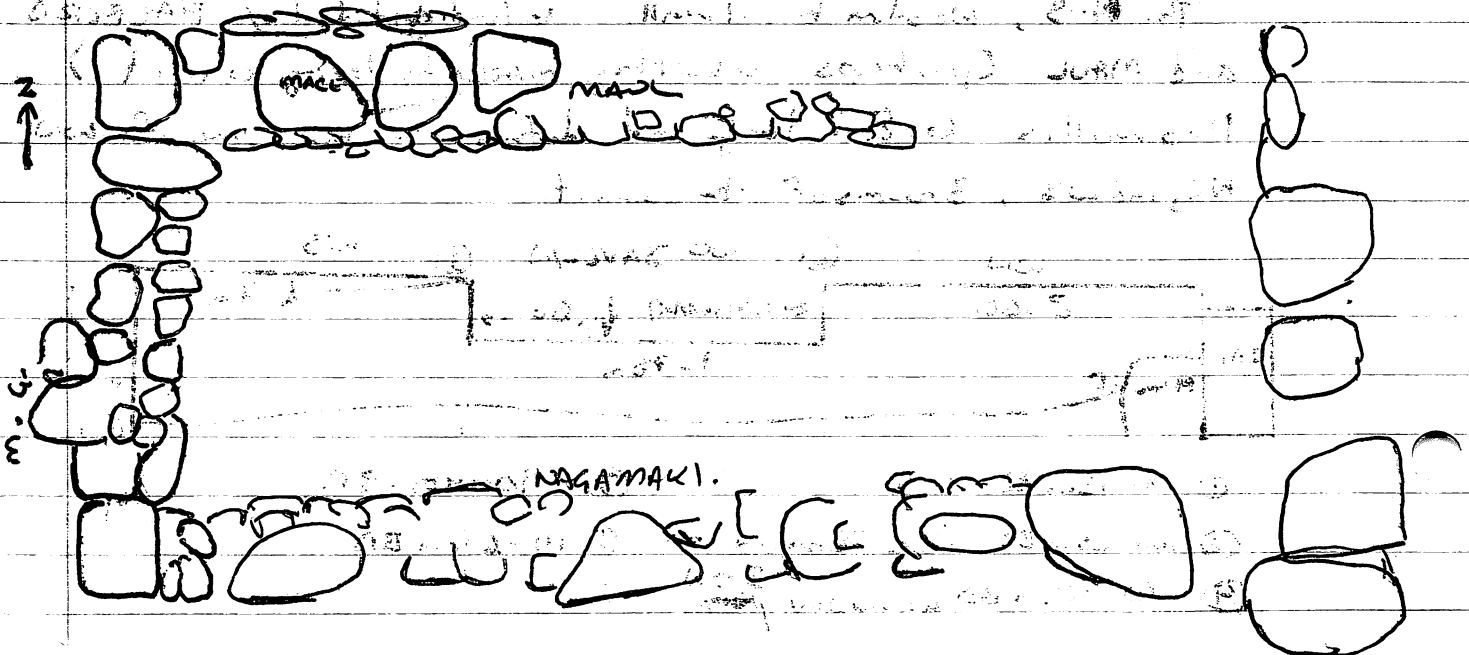
← continues

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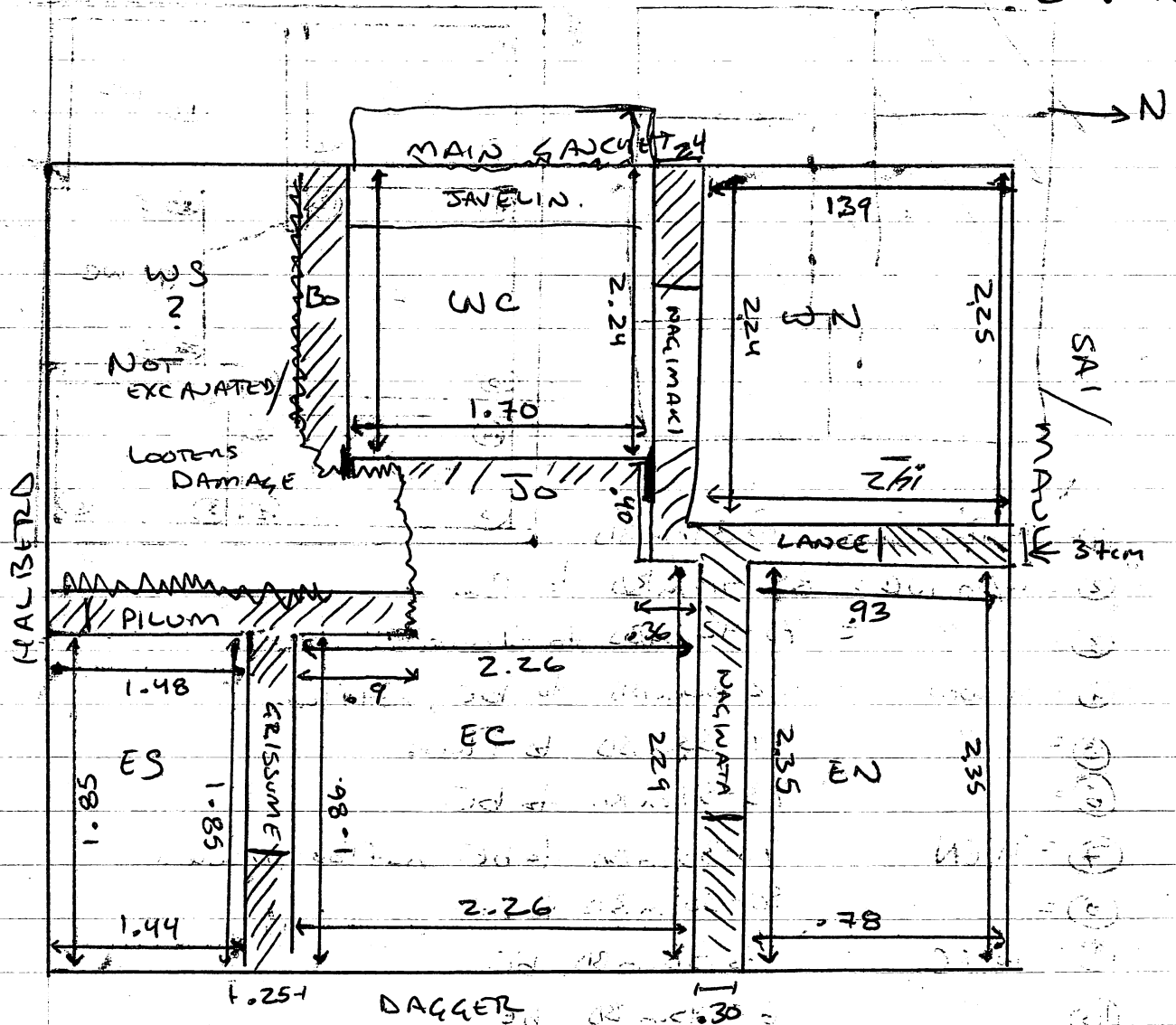
STONE SIZES ① = 25x17x10cm ② = 30x29x12cm, ③ = 10x11x9cm

④ = 30x11x21cm and smaller chinks.

No distinct coursing in height and 1-2 in width. The inside course, when present, and not the only course, is of med-small size cobbles similar in appearance to LANCE and NAGAMAKI, drawn in section.

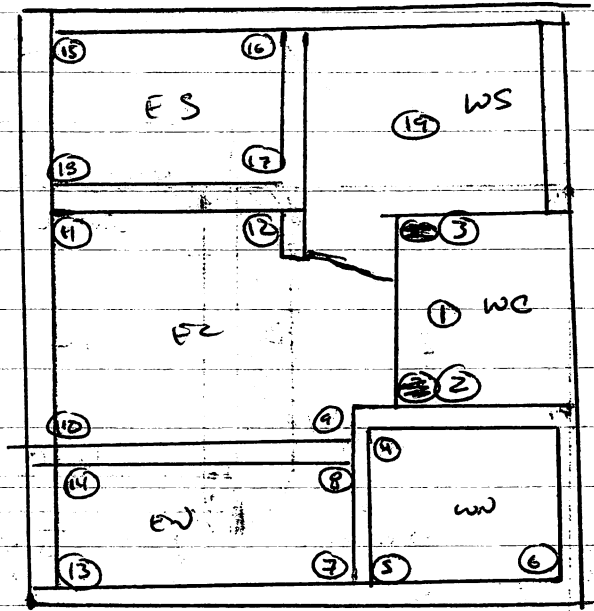
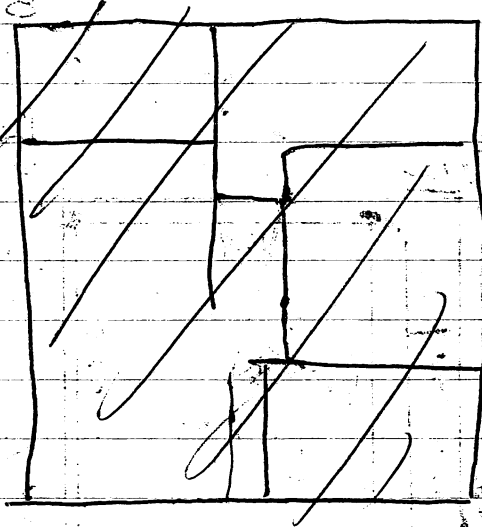


8.V.92



The interior walls, all lengths, thicknesses and interdigitation/abutments are shown above. I drew the faces of **So** and **LANCER** in D-92-47.5 also a top view of **NAGAMAKI** on p.13. **NAGAMAKI** and **GRISSEME** both display the multi course cobbles overlaid by larger stones style, also found on **Ten's. #16** 40 x 25 x 10 cm. 32 x 21 x 5 cm. In this way the otherwise 2-3 course thickness becomes one. At no wall face are the rocks in line enough to suggest that they were the "top" of the wall.

5.1.1.8



- ① = to floor 3 above ~ 84cm BD
- ② = w/in WC = 88-41cm BD to floor
- ③ = " = 75-42cm BD to floor
- ④ = in WN = 102-30cm BD to bE, not floor
- ⑤ = " = 79-33cm BD to floor
- ⑥ = " = 93-51cm BD to bE.
- ⑦ = in EN = 73-33cm BD to bE. no floor preserved
- ⑧ = " = 80-38cm BD to bE.
- ⑨ = in EC = 58cm BD, bE.
- ⑩ = " = 67-45cm BD, bE
- ⑪ = " = 73-60cm BD, bE
- ⑫ = " = 68-40cm BD, bE.
- ⑬ = " = 45-63cm BD at CLAVE, 82 = B.E.
- ⑭ = " = 82-47, to BE.
- ⑮ = " = 88-75cm to BE.
- ⑯ = " = 89-66cm to BE.
- ⑰ = " = 83-40cm to BE
- ⑱ = " = 73-60cm to BE.
- ⑲ = bE w/in, in distal area: 94cm BD

So, what does all this mean? 8-II-92

The summit rooms were all built at the same time and all probably had a store floor. The floor was preserved, 3 rooms. ^{WE} ~~EE~~, at JAVELIN (~85cm BD, sloping) at ^{WN} ~~ES~~, also at ~79cm BD, not too far from JAVELIN, and at EN, GLAIVE, which is at 63cm BD. It is possible that each room had a different floor height altogether. I think, however, that the Eastern rooms differed from the West, but were themselves not very varied. In the West, JAVELIN slopes up to the S. the complete den are: 85cm (N) to 68cm BD (S). This variation was probably caused by post abandonment disturbances, it puts the floor w/in the area of WN, which looks very well preserved (at 79cm BD).

The Eastern rooms all had a lot of shisty tumble and were, therefore, left at a uniform depth of around 63cm BD, where we find GLAIVE. To corroborate w/ GLAIVE is a piece of shist stuck into the NE of LANCE and ^{room EN, as well.} NAGINATA at a depth of: 63cm BD! Also, the intersection of NAGIMAKI - NAGINATA and LANCE relate a possible stepup from WE to EE over J. A piece of shist at this stepup is, or around where it should be, the shist could be tumble: 52cm BD.

GLAIVE overlays 2 other large store slabs. the deps of these, are: 67 and 77cm BD. This ~~cont~~ was disturbed by large roots as well. It is hard to say however this shist came, but it may have been simply remaining pieces for the top piece above.

In general the fill on the summit has been rocky, med-small size. w/in a sandy loam matrix.

I can't think of anything else to say. I hope this all makes sense. I'll pore around at soils in the sb. 14 axial trench now.

On the West side of the trench, D-92-47-4

I. A thick, homogeneous A horizon. Not terribly packed, as similar to "I" and "III" in D-92-47-3

II. The really hard rock-red strike stuff. Same as "II" from D-92-47-3 (p.1, Final Notes.)

III this is the red sand loam. could be an old living surface, could be fill. It peters out at ~14 m.

On the East side:

IV. as "I" above. much thinner on this side

V. A very pebbly sandy loam some shreds, homogeneous and thick.

VI as III above.

VII a blend between V and VI. the top of which is the lowest shud found in the ^{w.} bulk below TANTO