

1992

PVN-013-True-Field Notes-1992

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Site 426

P92-13-1

1-28-92

Pedro
Alejandro

Mound #12 - Jennifer 343°
426 E/01 - 1x1m x 20cm 0-20 cm BGS 0-1m from S end of trench
426 E/02 " " 20-40 cm BGS under 426 E/01
SE corner

no more of these - Jen can do her own
426 D/06 same area as 426 D/05, 20-40 cm BGS

datum
NW corner

Herman

Adolpho

shards

Mound #11 - Elizabeth 345°
426 D/01 1x1 x 20cm deep 0-20cm BGS 0-1m from N end of trench
426 D/02 same area 20-40 cm BGS
426 D/03 same area 40-55 cm BGS shards
426 D/04 same area 60-80 cm BGS
426 D/05 1x1 m² 0-20 cm BGS 0-2 m S from N end of trench
soil Δ at 75cm BGS to sterile sandy stuff like Jen has

Datum SE
corner

Samuel

Daniel
shards

Mound #15 Trey 7°
426 C/01 1x1 x 20cm 0-20 cm BGS 0-1m from S end of tr.
426 C/02 same area 20-40 cm BGS testos
426 C/03 same area 40-60 cm BGS ~~in sterile~~
426 C/04 same area 60-80 cm BGS - hit sterile at ≈ 75cm BGS

Datum
SW corner
Mannet

DL's brother

Mound #3 Chris 330°
426 B/01 1x1 x 20 cm 0-20 cm BGS 0-1m from N end of tr.
426 B/02 same area 20-40 cm BGS
removing the rocks in the square - fumble, very coarse, rough rocks
426 B/03 same area 40-60 cm BGS - to be continued

426 A/01 - surface collection on looted mound #6
426 A/02 - surface collection on disturbed mound #5
426 A/03 - surface collection on Mound #1 - disturbed by looting.

1-31-59

2-1-59

10-25-59

3-1-59

4-1-59

5-1-59

6-1-59

7-1-59

8-1-59

9-1-59

10-1-59

11-1-59

12-1-59

1-1-60

2-1-60

3-1-60

4-1-60

5-1-60

6-1-60

7-1-60

8-1-60

9-1-60

10-1-60

11-1-60

12-1-60

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9-1-61

10-1-61

11-1-61

12-1-61

1-1-62

2-1-62

3-1-62

4-1-62

5-1-62

6-1-62

7-1-62

8-1-62

9-1-62

10-1-62

11-1-62

12-1-62

1-1-63

2-1-63

3-1-63

4-1-63

5-1-63

6-1-63

7-1-63

8-1-63

9-1-63

10-1-63

11-1-63

12-1-63

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4-1-64

5-1-64

6-1-64

7-1-64

8-1-64

9-1-64

10-1-64

11-1-64

12-1-64

1-1-65

2-1-65

3-1-65

4-1-65

5-1-65

6-1-65

7-1-65

8-1-65

1/29/92

426 A/04 - str. 12 - surface collection from str 12
 1/2 A ~~schist~~ schist donut stone on surface

Ten minutes after lunch Jen found the first wall at the site. Very coarse rough cobbles but a wall nonetheless. Elizabeth is in her 4th meter and does not even have tumble yet. Trey and Chris are just encountering rocks.

426 A/05 - surface collection from space between mounds 3 & 5 on plaza side - a schist stone w/ hole in it
 another from opposite corner of mound #5

Chris - needs to locate and tie in both horizontal & vertical locations of lots, they are drifting in space
 - need to measure every lot BGS, both before starting lot and finishing lot

426 B/089 1x2 m area, 40-80 cm BGS, 0-2 m S from N end of trench, looking for sterile, seem to have some sort of Fill

426 C/088 1x1 m square, 0-20 cm BGS, 2-3 m N from S end of trench, moved up so that I could leave the tumble below that for Trey to dig up.

1-30-92 426 C/11 - 1x1.8 m square, 2.2-3.0 m N from S end of trench, clearing tumble from above and behind the wall at 2.0 m. to 40 cm BGS at front of wall, 15 - cm BGS at 3.0 m

shards
 polychrome
 in blue
 obsidian

426 B/14 - 1x90 m area 1.8-2.70 m S of N end of trench.
 40-80 cm BGS at 2m

5-13-5

13/11/54 15-20 cm BPS 10-15 cm BPS 5-10 cm BPS 2-5 cm BPS

13/11/54 15-20 cm BPS 10-15 cm BPS 5-10 cm BPS 2-5 cm BPS

13/11/54 15-20 cm BPS 10-15 cm BPS 5-10 cm BPS 2-5 cm BPS

13/11/54 15-20 cm BPS 10-15 cm BPS 5-10 cm BPS 2-5 cm BPS

13/11/54 15-20 cm BPS 10-15 cm BPS 5-10 cm BPS 2-5 cm BPS

13/11/54 15-20 cm BPS 10-15 cm BPS 5-10 cm BPS 2-5 cm BPS

13/11/54 15-20 cm BPS 10-15 cm BPS 5-10 cm BPS 2-5 cm BPS

13/11/54 15-20 cm BPS 10-15 cm BPS 5-10 cm BPS 2-5 cm BPS

P92-13-3

2-3-92

Starting my own trench today

426 H - 17 m long E-W over top of str. 7
starting on W. end of trench - main plaza side
orientation 62°

structure seems to face both ~~opposite~~ plaza areas
is directly opposite the big structure (#1)

sherds
1 bag

426 H/01 - 0-1 m E of W end of trench, 0-20 cm BGS
at NW corner, starting out in main plaza
already getting some tumble from the structure on
the east side

censer
prong
ring
base
1 bag

426 H/02 - same area, 20-40 cm BGS at NW corner.
east side of square full of large rocks to takeout later
minus the 20 cm on the E side of the square

sherds
only a few

426 H/03 - same area, 40-60 cm BGS at NW corner
I think I'm starting to get into the sterile layer, but
only a little, will have to go down a little more

EMPTY
LOT

426 H/04 - same area, 60-80 cm BGS at NW corner
yes, I am into the yellowish sandy, soft stuff, that
is sterile - on to the next square

426 H/05 - 1 x 1 m square, 20 cm deep, 1-2 m E of W
end of trench, 0-20 cm BGS at NW corner
to be continued

2-4-92

426 H/05 - cont. - removing some of the worst of the tumble
it is very bad, fair amt. of schist coming out, wonder
where it came from - terrace, terrace wall or summit?
will find out later

8-8-94

What about the new police dept?

F. #2 got into M-2 pool in S. - H. J. C.

2. The H_2O molecule is bent, so there is no net dipole.

92J 10751-10

Large group of ~~chickadees~~ noted top of large mountain

(17) *notion 42* *not* *alt* *42000* *phases* *in*

WSP # 101 - 0-1 m E of W end of HATCH, 0-50 cm BGS

1941-1942

1. No interest at work almost every day

Volume 4, 1964

[illegible]

Total budget of (NGN 99,000) for the year 2013

10/10/1944 11/10/1944 12/10/1944 13/10/1944 14/10/1944 15/10/1944 16/10/1944 17/10/1944 18/10/1944 19/10/1944 20/10/1944 21/10/1944 22/10/1944 23/10/1944 24/10/1944 25/10/1944 26/10/1944 27/10/1944 28/10/1944 29/10/1944 30/10/1944 31/10/1944

450 H 105 - 2nd area - 40-60 cm BD? o.f. N column

Found 199011 dots at base top of 2nd house and 1st house C

name. It is made up of what you call a place

2000 W 4A 2P8 MW 08-06 2000 W 4A - 40/4 2P8

tooth, flat, face, submaxilla, maxillary, and other max. I. 187

more than 100 - 1500 a

Vf 1 145-17, 1700 nro 05. 140000 m. 141 = 2014. 14151

removed WH by 228 110 02-0, removed do line

has not been

2-H-15-155-102 - remaining some of the items

1950-1951 "ginnas" kaula ja kausi, kas puvu ka

formulas so they exist, equal - not more to me

What time last Nov

sherds
scored
censer
vs

X-MEN
trench

sherds
obsidian
mano frag

sherds
obsidian

sherds

P92-13-4

426H/06 - 1x1 m square, 20-40 cm BGS, ^{NW corner} 1-2 m E of W end of trench, lots of tumble, ripping it all out
FOUND A WALL - very big rocks - COLOSSUS

top is 25 cm BGS at 1.5 m E of W end of trench
lot is including the tumble from 0-1 m section of trench
|| so is 1 x 1.25 m, .75-2 m E of W, 20-40 cm BGS NW
|| in front of wall

426H/07 - 40-60 cm BGS at 1 m N wall, area is 1 m across trench x 60 cm at N wall & 75 cm at S wall
cleaning down in front of the wall to find the base
front edge of COLOSSUS is at 1.67 m E of W end of trench
.75-1.5 m E of W end of trench

large what ~~seems~~ ^{or at least shaped} to be a cut block fallen part way off the top of the wall - made up of that soft whitish volcanic stuff, though, not a stone that is hard to work

Wall is only one course high of shaped stones - 17 cm^{high}
one piece of obsidian blade w/ percussion bulb
mano frag - is slightly pentagonal instead of round

426H/08 - 1x1 m square, 2-3 m E of W end of trench, 0-20 cm BGS, ^{NE corner} moving up onto structure above the wall onto the terrace? more rocks to take out eventually

426H/09 - same area, 20-40 cm BGS, removing tumble above COLOSSUS, there is another wall at the back of the meter, but it only seems to go halfway across the trench - 2 cut blocks on bottom, another possible one in the second course. The wall is only there on the south side of the trench, w/ tumble on the north side. Another of those entrance features, perhaps?

945-4-3-4

150-100 - 181 m distance, 50-100 cm BGS, 1.5 m E of trench
of trench. Note of massive bedding in all soil
Trench 100-100 - 181 m distance, 50-100 cm BGS

100-100 - 181 m distance, 50-100 cm BGS, 1.5 m E of trench
of trench. Note of massive bedding in all soil
Trench 100-100 - 181 m distance, 50-100 cm BGS

150-100 - 181 m distance, 50-100 cm BGS, 1.5 m E of trench
of trench. Note of massive bedding in all soil
Trench 100-100 - 181 m distance, 50-100 cm BGS

150-100 - 181 m distance, 50-100 cm BGS, 1.5 m E of trench
of trench. Note of massive bedding in all soil
Trench 100-100 - 181 m distance, 50-100 cm BGS

150-100 - 181 m distance, 50-100 cm BGS, 1.5 m E of trench
of trench. Note of massive bedding in all soil
Trench 100-100 - 181 m distance, 50-100 cm BGS

150-100 - 181 m distance, 50-100 cm BGS, 1.5 m E of trench
of trench. Note of massive bedding in all soil
Trench 100-100 - 181 m distance, 50-100 cm BGS

P92-13-5

426H/10 - next 1x1 m up structure, 0-20 cm BGS
above wall, 3-4 m E of W.
to be continued

second wall - CYCLOPS, begins 1.42 m E of front face
of COLOSSUS, is three courses high so far, extends
50 cm N of south trench wall, is 40 cm high

2-5-92

- sherds
- stamp frag.
- figurine
- bajareque

426H/10 - cont. - same bag of sherds, clearing thru tumble
much to be pulled. 0-20 cm NWc
stamp frag in this lot, also fig frag, bajareque

sherds

426H/11 - same area, 20-35 cm BGS^{NWc}, to top of wall
CYCLOPS, clearing back thru tumble, trying to determine
whether CYCLOPS is a doorway or not - don't know yet
seems to be fair andt sherds here
seems to be a paved floor above level of CYCLOPS, but
only goes part way across

2 sherds

426H/12 - cleaning out area between end of CYCLOPS & N wall
of trench, removing some rocks, ~~20~~²⁰-50 cm BGS
at CYCLOPS, 50 cm N/S x 40 cm E/W

426H/13 - next 1x1 m up the mound, 0-20 cm BGS NWc
4-5 m E of W end of trench
there seems to be a line of rocks running up the
structure, perpendicular to COLOSSUS, w/ the corner at
CYCLOPS, the wall runs E/W almost parallel to the
trench - will call it WOLVERINE

P92-13-6

426H/14 - area // WOLVERINE & N trench wall
4-5 m E of W trench wall, 20-30 cm NWc

seems to be a possible stair case?

WOLVERINE is 20-35 cm N of S trench wall, running
to the wall - NOT ANOTHER ENTRANCE FEATURE? at CYCLOPS
or is it a stair case - matching line parallel on N side
of trench (but not in trench)

426H/15 next 1x1 m square up the mound, 0-¹⁵~~20~~ cm
BGS NWc, 5-6 m E of W end of trench
to be continued

2-6-92 426H/15 - cont. - removing rocks, summit wall line
visible at end of meter

426H/16 - same area, clearing down in front of
wall on summit - STORM - 15-30 cm BGS NWc
some cut blocks seem to be coming off the summit
wall, along w/ a couple of nice schist pieces though
they are all out of place
also found - 1/2 figurine mold
in this lot - Pat is going to kill
me, lot also includes some Conejo
and Chameleon sherds, some a
decent size w/ visible stuff on
them

HALELUJAH - the wall going down
the structure - WOLVERINE - act-
ually looks like something up by
the summit wall - in good shape
and form connecting to summit
wall - not sure whether it abuts or is a contemporary
construction



sherds
large jarro
rim w/ strap
handle (Punch)



sherds

sherds
bajareque
figurine
mold



15-1-2019

4-200 E of W. 100th Ave. ; 50-85 Ave. N.W.
 100th Ave. N.W. ; 50-85 Ave. N.W.

How much influence does each have?

NOTES RE 20-37-11 No. 7

is the same as the distance feature.

There is no ball shape and problem - same as 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 8

Don't let me find out about it

1. Андрей Иванович Мухоморов 1911 г.р. 21/10/31

Don't go into it if it's not a must and

15/11/2011 20:01

50001 HAWK TURTLE, ADULT, FEMALE, - 1000 - 31/10/84 - 10-8-2

storm for hours. The wind is

4/11/20 - same result - cleared down in 1 hour

11/11/2012 12:30 PM - 12:30 PM - 12:30 PM

There were 4 people at work. I should say we were 4 people at work.

apresenta alguns pontos sobre o assunto e a sua importância.

only for me the one part

black wrapped 11" - black only

1101 of group in HSE - 101 with me

operated water wheel also for 1/2

[illegible]

no flake ~~is~~ visible for your knowledge

1. The first part of the document is a list of names and dates, which appears to be a roster or a list of participants. The names are written in a cursive script, and the dates are written in a more formal, printed style. The list is organized into two columns, with names on the left and dates on the right.

каждый из них. Полюс — максимум

2-10-1944 - WOLFENBURG - GERMANY

for the purpose of the study.

2. quala boop ma - New Summer 2014

Experiments of sublimation with 1000

proportion of the total population is in the same situation. However,

~~CONFIDENTIAL~~

P92-13-7

sherds
1 largish bag

426 H/17 - same area 30-40 cm BGS NWC
still coming down between WOLVERINE & STORM
in the corner

sherds

426 H/18 - going back down to CYCLOPS, 40-⁵⁰ cm BGS at
CYCLOPS, moving in at level of bottom of corner stone of wall
CYCLOPS, trying to determine whether WOLVERINE & CYCLOPS
actually do connect or whether I am hallucinating
area is 50 cm wide N/S x 90 cm long E/W
YES! - I THINK IT ALL COMES TOGETHER! YES! YES! YES!

bichitos - daddy long legs

sherds
obsidian

426 H/19 - continuing on up // WOLVERINE & N trench wall
90-130 cm from CYCLOPS/WOLVERINE corner
50 cm wide (N/S) x 40 cm long (E/W), 20-40 cm BGS ^{NWC}
a very small piece of carbon came out of this lot, but
not enough for a sample. Nectali claims it is from
a burnt tree root, about size of thumbnail

426 H/20 - 130-180 cm E of CYCLOPS/WOLVERINE corner
30-~~40~~⁵⁰ cm BGS NWC, 70 cm wide // N trench wall
& WOLVERINE, moving toward STORM
(4.10m-4.60m E of W end of trench)

2-7-92

426 H/21 - continuing on up toward STORM, 40-80 cm BGS
between WOLVERINE & N trench wall, 180-215 cm from
CYCLOPS/WOLVERINE corner

Jen is in sick & Chris is mapping w/ Sam, so I have
Chris' guys working on the W end of my trench, & running
Jen's trench. Going to be busy today

5-13-7

155 H/13 - 30' - 40' cm 802 NWC
The corner of the wall is 20 cm

155 H/13 - 30' - 40' cm 802 NWC
The corner of the wall is 20 cm
The corner of the wall is 20 cm
The corner of the wall is 20 cm

155 H/13 - 30' - 40' cm 802 NWC
The corner of the wall is 20 cm
The corner of the wall is 20 cm
The corner of the wall is 20 cm

155 H/13 - 30' - 40' cm 802 NWC
The corner of the wall is 20 cm
The corner of the wall is 20 cm
The corner of the wall is 20 cm

155 H/13 - 30' - 40' cm 802 NWC
The corner of the wall is 20 cm
The corner of the wall is 20 cm
The corner of the wall is 20 cm

P92-13-8

2-7-92
sherds
str. 7 - OP 426J - other end of trench, ~~E~~ side of mound
426J/01 - 0-1 m W of E trench wall, 0-20 cm BGS
what is this line of rocks doing here?

sherds
426J/02 - same area, 20-40 cm BGS^{NWc}, there seems
to be a wall running parallel to the length of the
trench on the ~~front~~ back of the structure, extends ~~along~~
along the S side of the trench along whole side, 30 cm
wide, starting 20 cm BGS

sherds
bajareque
426J/03 - same area, 40-60 cm BGS NWc, please not
another wall! no it isn't, just another flat rock
the wall on the south side of the trench looks good though
there is also some bajareque under the bottom level of
the wall, wall is only 1 layer of rocks high
wall is - ~~another wall~~^{ROGUE} - what there is of it
area is now 1 m E/W X 70 cm N/S
~~426J/03 - same area, 40-60 cm BGS, 15 cm S of N trench wall, 25~~

sherds
mano
426J/04 - same area as 426J/03, 60-80 cm BGS NWc
squarish mano at 70 cm BGS, 15 cm S of N trench wall &
75 cm W of E end of trench.
reached the sterile sandy stuff

2-11-92
sherds
426J/05 - next 1x1 m up str. 1-2 m W of E end of
trench, 0-20 cm BGS^{NWc}, is wall ~~another wall~~^{ROGUE} going to continue?
wait until our next exciting installment to find out
not deep enough yet

sherds
3 obsidian
426J/06 - same area as 426J/05, 20-40 cm BGS NWc.
still looking for ~~another wall~~^{ROGUE} but not down to the level yet

8-13-8

ST F - 0.5 ASLZ - 0.1 m of trench wall, 0.50 m BZ

ST F - 0.5 ASLZ - 0.1 m of trench wall, 0.50 m BZ

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ST F - 0.5 ASLZ - 0.1 m of trench wall, 0.50 m BZ

2-7-91 426 H/22 - 90 cm area in front of STORM, between N trench wall & WOLVERINE, 40-70 cm BGS NWC
 obsidian sherds a piece of whitish grey obsidian - not a flake or a blade or a core

sherds 426 H/23 - same area, 70-90 cm BGS NWC (100 cm at STORM)
 walls STORM & WOLVERINE still keep going down
 so - continuing to follow down

sherds 426 H/24 - same area, 90-110 cm BGS NWC, going 10 cm first, then maybe another 10, still getting sherds, though not as many as up higher

EMPTY LOT STORM is at 5.90 m E of W end of trench
 426 H/25 - 1x1 m, 6-7 m E of W, 0-20 cm BGS, starting at front edge of STORM, moving 1 m E, on the summit of the structure, STORM is 70-80 cm thick, 1.1 m high very nice, only the 20-30 cm behind the wall actually got down to 20 cm BGS, other part on top of wall to only 5-10 cm, mostly dirt just cleared off.

426 H/26 - next 1x1 m to the E, on summit of str.
 0-20 cm BGS NWC, 1-2 m E of W edge of STORM
 to be continued, 7-8 m E of W_{end of} trench

2-11-91 426 H/26 - cont. - a new bag, removing rocks and dirt
 2 bags 2 sherds in this bag.

P-E - 599

to a case
already
operation will & WOLVERINE, HO-FO CMBDS NWC
J-F-P-I HSH/HSS - PO CMBDS in front of 210ISM, between 17th and

20 - continued to follow down
Mall 2 store & MONTAINE still kids doing same
HSPH 53 - young area, FO-DO can see 2 NWS (1000 ft 2 store)
20

not as warm as the previous
 that, then made another 10, still didn't
 450 H/54 - zone over, 40-40 cm BGS
 10 cm, down 10 cm

about 2-10 cm, mostly but first cleared off
put down to 50 cm BGS, other part on top of wall to
road nice, only the 50-80 cm behind the wall actually
structure, STORM in 30-80 cm thick, 1.1 m high
of STORM, along 1 m E on the summit of the
H/22 - 1 x 1 m, 0-50 cm BGS, starting at front edge
STORM is at 1 m E of W end of trench

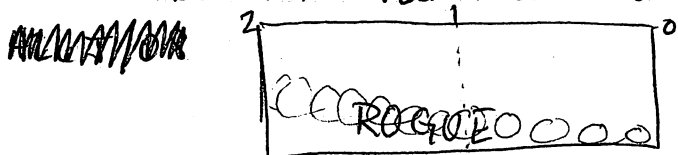
to be continued, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 2680, 268

and with my family, 1968

P92-13-10

426J/07 - 40-60 cm BGS NWc
 ROGUE and N trench wall
 ROGUE is 45 cm S of N trench wall at 2.0 m
 " " 60 cm " " " 1.0 m

1-2 m W of E end of trench
 lots of sherds coming out of here - tons in fact
 weird Yacaro body handles, coneo plates w/ ~~fluted~~ fluted feet
 looks somewhat like a midden to me lots of sherds



obsidian
 sherds
 censersprong
 fig. frag

426J/08 - same area as 426J/07, 60-85 cm BGS NW cor.
 still a lot of sherds coming out, are they above or below
 bottom of ROGUE? must look tomorrow
 to be continued

2-12-92 426J/08 - still getting some sherds

sherds
 shell
 ocarina
 obsidian
 Zbags

426J/09 - Area 0-2 m W of E end of trench (0-1 should be
 sterile), 85-110 cm BGS, between ROGUE & N trench wall.
 snail shell - but not jute
 almost whole ocarina - flat head, whistle body on back, only
 the feet are missing, from 1-2 m area

there seems to be a grey ashy lens starting at 70 cm
 W of E end of trench, the bottom changes from the sterile
 sandy stuff to the grey stuff that has all the sherds
 in it, it is still slightly sandy but very soft, did
 somebody actually dig a trash pit & fill it w/ sherds and
 ashes? starts at 80 cm BGS at 1.5 m W of E end of trench

zapo-toad
 rana - frog

sherds
 obsidian
 mica

426J/10 - 70 - 2.0 m W of E end of trench, 110-135 cm BGS
 NW cor., excavating the grey ashy stuff down
 frog or toad figure on end of some kind of clay projection

01-13-10

SWH 200

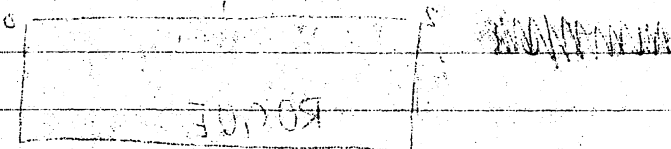
4500/05 - 400 - 100 cm 11 1200E and 11 1200W

ROCKE N 1200W 3 of 11 1200E and 11 1200W

1.5 m 1.5 m 1.5 m 1.5 m 1.5 m 1.5 m 1.5 m 1.5 m

1-5 m W of E end of trench

lots of shelly, rounded out of place - lots in fact
many small boulders, mostly small and medium
lots of shelly, rounded out of place - lots in fact



4500/08 - 400 - 100 cm 11 1200E and 11 1200W

all a lot of shelly, rounded out, one that is about a meter
bottom of 1200E? must look tomorrow

to be continued

4500/08 - 400 - 100 cm 11 1200E and 11 1200W

4500/08 - 400 - 100 cm 11 1200E and 11 1200W

4500/08 - 400 - 100 cm 11 1200E and 11 1200W

stop for lunch - 11:30

4500/08 - 400 - 100 cm 11 1200E and 11 1200W

4500/08 - 400 - 100 cm 11 1200E and 11 1200W

4500/08 - 400 - 100 cm 11 1200E and 11 1200W

4500/08 - 400 - 100 cm 11 1200E and 11 1200W

4500/08 - 400 - 100 cm 11 1200E and 11 1200W

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4500/08 - 400 - 100 cm 11 1200E and 11 1200W

4500/08 - 400 - 100 cm 11 1200E and 11 1200W

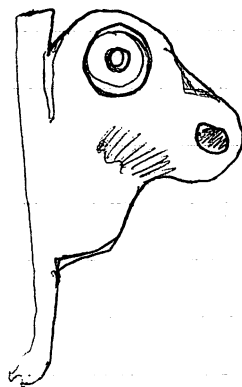
4500/08 - 400 - 100 cm 11 1200E and 11 1200W

4500/08 - 400 - 100 cm 11 1200E and 11 1200W

4500/08 - 400 - 100 cm 11 1200E and 11 1200W

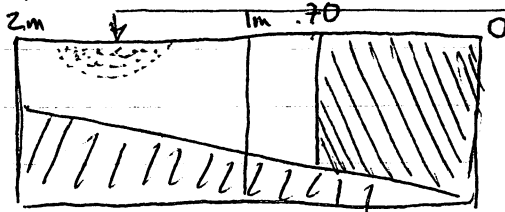
4500/08 - 400 - 100 cm 11 1200E and 11 1200W

426 J/10 - cont - also some mica or mother of pearl flakes, giant censer prong 17cm Long; it's huge this is turning into a very deep hole in the ground rather narrow too, but it just keeps going some kind of odd sherd (2 pieces) that I have never seen before - a very orange paste, one w/ bird head attached seems to have some kind of pale yellow or cream outside but could be dirt bone is not human



426 J/11 - same area as 426 J/10, 135-155 cm BGS - still in the grey stuff ~~the whole floor of the trench~~ at 155 cm BGS the grey stuff is not the whole floor of the trench, only part on NW side

2-13-93 426 J/12 - same area as 426 J/10, 155-185 cm BGS



I think this is what the floor of the trench is looking like, grey ashy stuff diminishing in area on floor

but hard to say because it smears very easily, is very soft and does not scrape down to see.

bones are of small ground digging creature - mole? have actually gotten to sterile now

a few tiny bits of carbon came out of here too but not enough for a carbon sample

also had a ~~few~~ small mouse loose in the trench - evicted sterile stuff at bottom part

426 J/13 - next 1x1 m area to W, 2-3 m W of E end of trench, 0-20 cm BGS NW cor., to just above level of ROGUE clay ball \approx 1.5 cm across, looks a little like a marble getting into rocks again

huge (bone)
sherds
censer prongs
2 bags

few
sherds

clay bead
sherds
bones
carbon bits
mouse
small bag

sherds
clay ball

6-1-58

Loss of bottom to bottom zone - loss of oil from

spend the rest of the evening working on the book

Don't worry about the last one, just to show you how to do it.

young, aged, large, & had some common, others

1953 APRIL 1953 I took (1953) 12 birds to the same place

Handwritten: Handwritten Blank Line for any of the above items if not filled

7. Wolfgang Sch. for minor price paid of 1952

Friday 14th 1873

1947-1948 For N. 2030

11/7/58 - 11/7/58

122-152 2000-2001 1000-1000

~~Handwritten notes:~~

the whole flock of the herons, and part of the N. W. side

15-11-1951 - 1951-12-15

ult tadeu na mult simetria

O ————— CF ————— ml ————— ns

[illegible]

Looking for a place to live

Soil is also in question

UNSV on, please UNSV answers to second part of first hand

202 of 2025 10/25/2025 10:25:25 AM

9. Now - what was I supposed to know for the answer?

was elected to replace Phillips

There would not need for two more nodes for this part and a

21/09/2023 10:00 20/09/2023

btivo - demand at in 2500 usd to host ~~and~~ a hotel also

two mottled to 7/12 white

to have 3 ft W. of E-S, W. of road N. of 1st Ave. - E. of 6.

[illegible]

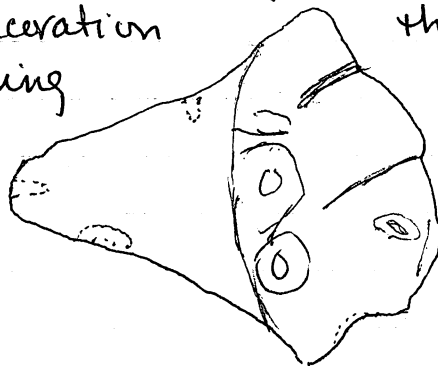
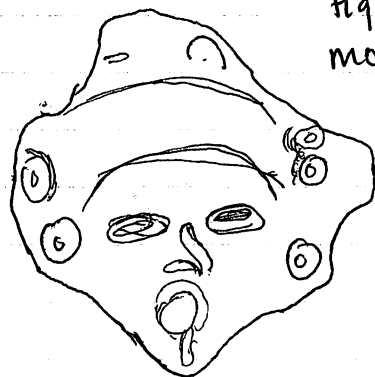
بدون نامی و نام خانوادگی و شماره دانشجویی و نام درس

more than two years

P92-13-12

426J/14 - same area as 426J/13, ~~40~~ 20-40 cm BGS NW cor.
coming down to top of ROGUE, which seems to be
actually straightening up toward the structure - hmm

figurine or whistle thing - ~~was~~ was not a
molded decoration
something that broke off
else,



426J/15 - Area II ROGUE and N trench wall, ~70 cm wide
40-60 cm BGS, 2-3 m W of E end of trench
what kind of weirdness is going to come out of here?

2-14-92 426J/16 - Next 1x1 m up the mound, 0-20 cm BGS NW cor.
3-4 m W of E end of trench, following ROGUE up the
structure. some rocks, does ROGUE end here somewhere?

426J/17 - same area as 426J/16, 25-50 cm BGS NW cor.
lots of sherds again - giant Picaro, fancy punctated strap
handles, etc

426J/18 - same area as 426J/16, 50-70 cm BGS NW cor.

426J/19 - Next 1x1 m square up mound, 0-20 cm BGS NW cor.
4.5m W of E end of trench

EMPTY
LOT

13-15

4507/14 - same area as 4507/13, 50-40 cm B2 N/M

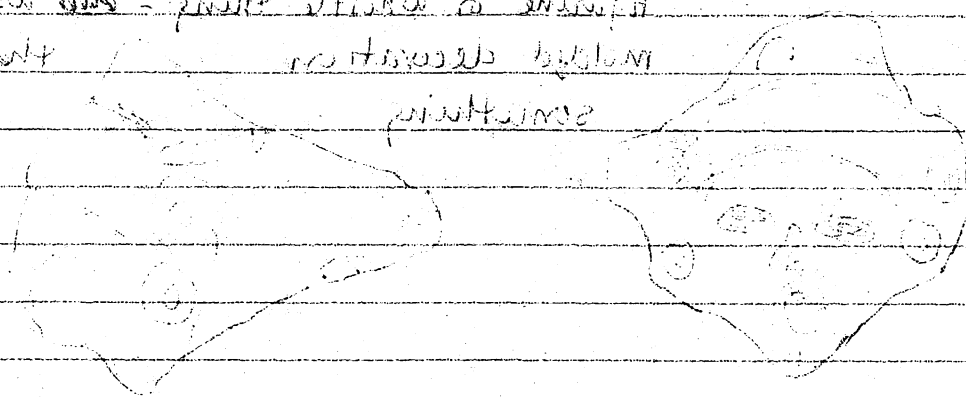
remains down to 100 of B2/E which seems to be

remains down to 100 of B2/E which seems to be

remains down to 100 of B2/E which seems to be

remains down to 100 of B2/E which seems to be

remains down to 100 of B2/E which seems to be



4507/12 - Area II, B2/E and 100 cm B2, 40 cm B2

40-30 cm B2, 5-3 m W of E end of trench

most level of ground in place to east end of trench

4507/11 - next to 4507/10, 0-50 cm B2 N/M

3-4 m W of E end of trench, following B2/E and B2

structure with B2/E and B2/E and B2/E

4507/13 - same area as 4507/12, 50-40 cm B2 N/M

100 of B2/E and 100 of B2/E and 100 of B2/E

100 of B2/E and 100 of B2/E

4507/18 - same area as 4507/17, 20-50 cm B2 N/M

4507/19 - next to 4507/18, 0-50 cm B2 N/M

100 of B2/E and 100 of B2/E

2-17-92

sherds 426J/20 - Same area as 426J/19, 20-40 cm BGS NW cor. removing tumble, there should be a wall up there somewhere, just haven't found it yet. I think it's in the next m up the mound

sherds
bajareque

426J/21 - same area as 426J/19, 40-80 cm BGS NW cor. taking out more tumble - oops, a little bit deep.

sherds

426J/22 - next ^(20 cm BGS NW cor.) 1x1 m square to W, 5-6 m E of E end of trench, 0-30 cm BGS NW cor., I think the ^E basal wall of the str. is in this m², but it is not in this lot.

sherds

426J/23 - Same area as 426J/22, 30-55 cm BGS ~~at~~ wall all right - where is the blasted wall - right there where I thought it was - wall is ICEMAN

sherds

426J/24 - Area 1m width of trench, 60 cm area in front of wall ICEMAN, 5.0-5.6 m W of E end of trench, 55-75 cm BGS ^{at} front of wall ICEMAN

ticketa - lot tag

426J/25 - Same area as 426J/24, 75-100 cm BGS looking for base of ICEMAN, top of ICEMAN is at 40 cm BGS ^{at} N wall of trench to be continued

sherds
whistle of
fig frag.
bone

2-18-92

426J/25 - continued - CARBON: fair amt. hard to say if enough for sample ICEMAN wall does not seem to be as big a wall as STORM but will have to wait and see, prob. not a summit wall ICEMAN - at approx 5.6 m W of E end of trench, starts 40 cm BGS, built of medium sized stones

was removed by workers who claim it was from a burned tree root

81-81-89

2-14-85 HSE/53 - 2nd time on HSE/53, 20-40 cm BGS NW of
point of view. 11m x 11m. 11m x 11m. 11m x 11m. 11m x 11m.
on NW side of T. 11m x 11m. 11m x 11m. 11m x 11m. 11m x 11m.
11m x 11m. 11m x 11m. 11m x 11m. 11m x 11m.

2-14-85 HSE/53 - 2nd time on HSE/53, 20-40 cm BGS NW of
point of view. 11m x 11m. 11m x 11m. 11m x 11m. 11m x 11m.
on NW side of T. 11m x 11m. 11m x 11m. 11m x 11m. 11m x 11m.
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2-14-85 HSE/53 - 2nd time on HSE/53, 20-40 cm BGS NW of
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on NW side of T. 11m x 11m. 11m x 11m. 11m x 11m. 11m x 11m.
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2-14-85 HSE/53 - 2nd time on HSE/53, 20-40 cm BGS NW of
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on NW side of T. 11m x 11m. 11m x 11m. 11m x 11m. 11m x 11m.
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2-14-85 HSE/53 - 2nd time on HSE/53, 20-40 cm BGS NW of
point of view. 11m x 11m. 11m x 11m. 11m x 11m. 11m x 11m.
on NW side of T. 11m x 11m. 11m x 11m. 11m x 11m. 11m x 11m.
11m x 11m. 11m x 11m. 11m x 11m. 11m x 11m.

P92-13-14

2-18-92

sherds
flint
flake

426J/26 - Area 1 m width of trench x 75 cm in front of ICEMAN,
100-120 cm BGS, ^{at ICEMAN} looking for base of ICEMAN
ICEMAN just keeps going on down - has turned into a
beautiful wall too, big rocks & small rocks meshed together

426J/27 - same area as 426J/26, 120-140 cm BGS at ICEMAN
continuing to follow ICEMAN to bottom, got bottom, ICEMAN
is 90 cm high

Wall descriptions

COLOSSUS - 341° orientation, one rock high - ≈ 17 cm high
37 cm deep: one course high, one course deep, very flat
starts 1.4 m E of W end of trench, 2 large rocks span trench

CYCLOPS - 343° orientation, 3 courses high, corners w/ WOLVERINE
42 cm high, 27 cm deep, only extends 53 cm across
trench from S trench wall, starts 2.8 m E of W end of
trench, rocks - 25 x 20, 27 x 13 cm, 12 x 12

WOLVERINE - 71° orientation, 3.0 m long, begins at CYCLOPS &
ends at STORM, runs ^{almost} parallel to axis of trench, ~~the~~ 30 cm
width is exposed at 3.0 m E, is flush w/ trench wall at
STORM, built of large rocks w/ smaller chunking stones in
between, is abutted up against STORM not interwoven so is
a later construction ^(even if) not much later - some rocks: 35 x 27,
56 x 28, 22 x 13, 22 x 20, 19 x 17, 8 x 8, 9 x 7, 7 x 3, 4 x 7
is 32 cm high at CYCLOPS, ~~the~~ 44 cm high at STORM

STORM - 340° orientation, ^{summit?} W basal wall of str, 80 cm thick,
at least 110 cm high, starts at 5.85 m E of W, 7 courses high, 3
courses thick, big rocks w/ smaller chunking stones, 31 x 32,
27 x 26, 25 x 18, 19 x 14, 20 x 11, 14 x 12, 10 x 9, 7 x 2, 6 x 5

P92-13-15

manp
frag
sherds
fig. frag

426J/28 - Next 1x1 m square to W, 6-7 m W of E end of trench
0-20 cm BGS NW cor, moving up on to summit of str., big
tree stump in middle of trench at ≈ 6.70 m.
another line of rocks in this m. - seems to be of cut
or faced rocks w/ the flat side to the W. Face is 85 cm
to W of front face of ICEMAN - to be called ARCHANGEL

sherds

426J/29 - Area 1 m width of trench x 45 cm area in front
of ARCHANGEL, 20-40 cm BGS at ARCHANGEL

2-19-92

EMPTY
LOT

426J/30 - Next 1x1 m square to W, on summit of str., 7-8 m
W of E end of trench, 0-30 cm BGS NW cor.

big tree stump has stirred up stuff up here on summit
should be real interesting to figure out what it was.
no sherds in this lot either

airpies -
centipede

EMPTY
LOT

426J/31 - Next ^{1x1.10} ~~1.1~~ m square to W, 8-9 m W of E end of
trench, 0-20 cm BGS, on summit of str., this m brings
together the H & J trenches on the summit
the surface lots on the summit all seem to be empty-hmm

EMPTY LOT

1 m width of trench

426J/32 - Area 1.1 m E of ^{inside} edge of STORM, to 2.10 m
E of ~~edge~~ ²⁰⁻ edge of STORM, 45 cm BGS NW cor
removing tumble on summit of str.

shell
sherds

426J/33 - Area 1 m width of trench x ¹⁰⁰ ~~100~~ cm wide, 2.10 - ^{3.10} ~~2.75~~ m
E of inside edge of STORM, 30-45 cm BGS, removing lots of
rocks from summit, also my first sherds of the day, shell is
a snail-like thing not quite (not very pointy at all)

small
bag

25-13-15

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P92-13-16

most of the rocks coming out on the surface are the small
shit rocks that may have been used to stuff bayareque
frames before the mud was added. they are everywhere
and are very ugly

2-20-92
sherds

426H/27 - Same area as 426H/22, ^{at STORM} 120-150 cm BGS, looking
for base of STORM, WOLVERINE ends in this lot but
STORM keeps on going - how far can a wall go? who knows?
STORM is 150 cm high -

sherds,
bearing
frag

426H/28 - Area // WOLVERINE and N trench wall, from CYCLOPS cor.
to 90 cm in front of STORM, to base of WOLVERINE
60-80 cm BGS, about 20 cm thick layer
found another wall going across trench from under
WOLVERINE, starts cm E of CYCLOPS/WOLVERINE
corner at cm BGS on N trench wall, face of wall
is towards STORM, it is poss. an inside edge of COLOSSUS
if that is indeed a terrace - will be BANSHEE
only exposed \approx 15 cm high in back (toward STORM)

metate
frag

426J/34 - back on summit of Str., Area 30-250 cm W of
inside edge of ARCHANGEL, 40-60 cm BGS
metate frag - at ~~160~~ cm BGS at 70 cm ^W of W face of ARCHANGEL
at N trench wall,
continuing on to W 1 more meter, no sherds in E part
only the ^{metate} frag -

11-51-519

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2-24-92

Beginning at site 337

337 D - 8 m long trench running over Str. 2
running E/W, oriented 102° , starting from back
of Str. on W side, very small mound

1 sherd 337 D/01 - 0-1 m ^{1x1 m square} E of W end of trench, 0-20 cm BGS NE cor.
very small lot - only 1 sherd, might as well be empty

sherds
obsidian 337 D/02 - Same area as 337 D/01, 20-40 cm BGS NE cor.
soil Δ to a bright orangey color

sherds 337 D/03 - Same area as 337 D/01, 40-⁵⁵~~40~~ cm BGS N^E cor.
not bad for one old guy on 1/2 day's digging

2-25-92 337 D/04 - Same area as 337 D/01, ⁵⁵~~40~~-60 cm BGS NE cor.

sherds Finally have 2 guys working for me - wood de do
hmm - the guys seem to have leveled off the bottom of
the meter² instead of digging down 20 cm more

2 sherds
(I think
they are sherds) 337 D/05 - Same area as 337 D/01, 60-80 cm BGS NE cor.
soil is very hard w/ a lot of ^{rust-red} ~~red~~ ^{bits sized} rocks included, is the
same kind of red-orange color as the road cut to the W
that also seems to be going toward the mine?

5 sherds 337 D/06 - Next 1x1 m to E, 0-20 cm BGS NE cor., possibly
coming ~~down~~ up to basal wall, 1-2 m E of W end of
trench, starting to get some tumble I think, removing
a lot of the little shit rocks used for bajareque stuffing

sherds 337 D/07 - Same area as 337 D/06, 20-40 cm BGS NE corner
only a few sherds

945-18-14

RAKMAN AT 311 331

SP/12

211 W side, 1st small mound
of 211 W side, 1st small mound
of 211 W side, 1st small mound

1st small mound of 211 W side, 1st small mound
of 211 W side, 1st small mound

211 W side, 1st small mound
of 211 W side, 1st small mound

211 W side, 1st small mound
of 211 W side, 1st small mound

211 W side, 1st small mound
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211 W side, 1st small mound
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211 W side, 1st small mound
of 211 W side, 1st small mound

P92-13-18

337 D/08 - Same area as 337 D/06, 40-60 cm BGS NE cor.
before
shards

337 D/09 - Same area as 337 D/06, 60-⁸⁵ cm BGS NE cor.
shards
to same level as 0-1 m, wall should be in next m²

337 D/10 - Next 1x1 m square to E, 2-3 m E of W end of trench, 0-20 cm BGS NE cor, I think there is a wall here somewhere - YES there is a wall, kind of scrabbly and not very big but there top rocks seem to have fallen toward str., not away to be continued
EMPTY
LOT

2-26-92 337 D/10 - cont. - cleaning up the wall, taking off a few of the really tumbled stones, to 30 cm in front of wall

337 D/11 - cleaning down in front of wall, BATTLE AXE 30-85 cm to base of wall, 20 cm wide area in front of wall 2.0-2.20 m E of W end of trench wall is at 2.10 m E of W end of trench, is 60 cm high made of med. size cobbles w/ flat faces on outside, 5 courses high
shards

337 D/12 - Next 1x1 m² to E, 3-4 m E of W end of trench 0-20 cm BGS NE cor., on summit of str.
shards
carbon bits - too small for sample, on surface lot anyway

337 D/13 - Starting from E end of trench, 0-1 m E of W end of trench, 0-20 cm BGS^{NE cor.}, 1x1 m² to be continued
Mistake from [scribble]

2-27-92 337 D/13 - cont. - removing rocks from W half of m², wall should be in next m to W

28. 10/1/80

10/1/9

177

for with a for product, how with a n products - How - 01/11/2023
How to find in the OE of, next to the product will be with

2/3/2014

10/10/19

37-01-11
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31/12/11

Went to school W went down to room - free - all day SPEES-S
W at home

P92-13-19

sherds 337D/14 - same area as 337D/13, 20-40 cm BGS NW cor.
there is a wall on the extreme W edge of the square

at W end of trench, 4 soil levels visible at 30 cm^W on N trench wall
(top) #1 - surface level, brown w/ lots of roots 0-28 cm BGS
#2 - tan, w/ some small rocks, 28-46 cm BGS
#3 - red, w/ more rocks, 46-65 cm BGS
#4 - yellow, w/ lots of rocks, 65-76 cm BGS

sherds 337D/15 - Same area as 337D/13, 40-60 cm BGS NW cor
continuing on down in front of wall HALLSTATT
HALLSTATT ends, lots of that red soil, does not seem to
match up real well w/ what is at S end of Jen's trench

EMPTY LOT 337D/16 - Same area as 337D/13, 60-80 cm BGS
going for sterile - got it

sherds bajazique 337D/17 - Next 1x1 m square to W, 1-2 m W of E end of trench
0-20 cm BGS^{NW cor}, coming down on top of HALLSTATT

4 sherds 337D/18 - Next 1x1 m square to W, 2-3 m W of E end of trench
0-20 cm BGS NW cor, on summit? of str.

2-28-92 sherds bajazique 337D/19 - Last m connecting ends of trench, 1 m width
of trench x 80 cm wide, 0-20 cm BGS, 3.0-3.8 m W of
E end of trench

6 sherds 337D/20 - 1x1 m square, 0-1 m W of E face of HALLSTATT,
20-35 cm BGS NW cor., another line of rocks at .70 cm W
of E face of HALLSTATT, is this possibly another wall? who
KNOWS, will find out later

SP5-13-14

W 225 m 01-05, 21/055 m 225 m 2 - 11/055 m
then a wall on the extreme W side of the edge

W 225 m 01-05, 21/055 m 225 m 2 - 11/055 m

W 225 m 01-05, 21/055 m 225 m 2 - 11/055 m

W 225 m 01-05, 21/055 m 225 m 2 - 11/055 m

W 225 m 01-05, 21/055 m 225 m 2 - 11/055 m

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W 225 m 01-05, 21/055 m 225 m 2 - 11/055 m

W 225 m 01-05, 21/055 m 225 m 2 - 11/055 m

W 225 m 01-05, 21/055 m 225 m 2 - 11/055 m

W 225 m 01-05, 21/055 m 225 m 2 - 11/055 m

W 225 m 01-05, 21/055 m 225 m 2 - 11/055 m

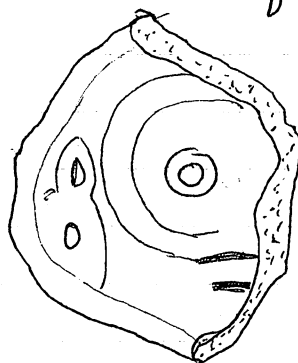
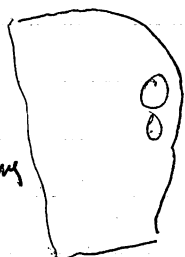
W 225 m 01-05, 21/055 m 225 m 2 - 11/055 m

P92-13-20

fig. mold
(2 pces)
obsidian
sherds

337 D/21 - Next 1x1 m square to W, on summit, 2-3 m W of E end of trench, 1-2 m E of E face HALLSTATT, 20-40 cm BGS NW cor, small (□) size hunk of carbon from somewhere in the lot, not enough for sample though
2 pieces of figurine mold - fairly small, rather cute ears w/ earflare

started to rain
not enough time to finish drawing this one



w/ part of face
pos. a third part, too
must be cleaned w/ H₂O

WALL LATÈNE on E side

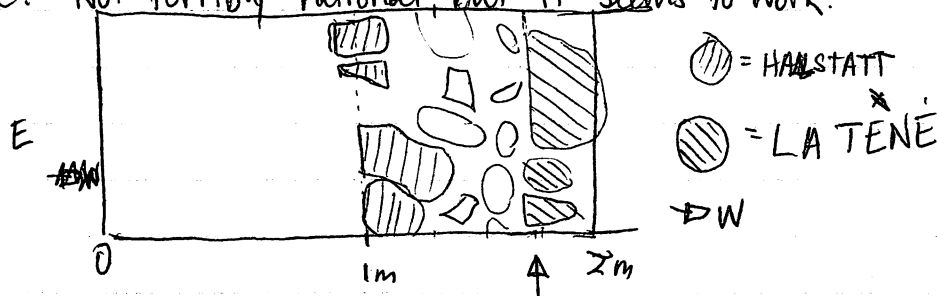
sherds
obsidian

337 D/22 - Next 1x1 m square to W, on Summit, 3-4 m W of E end of trench, 20-40 cm BGS NW cor.
Starting to rain - rained 1/2 hr.; but is going to continue will it be enough?

sherds

337 D/23 - Next 1.2 m to W, 4-5.2 m W of E end of trench 20-35 cm BGS NW cor, 5.2 m is back edge of BATTLEAXE

Have come to the conclusion that HALLSTATT is not really a wall. The bottom of the "wall" is not on the same level, it does not rest on the orange-red layer the way the base of BATTLEAXE does and it just does not seem to be convincing anymore. Not terribly rational, but it seems to work.



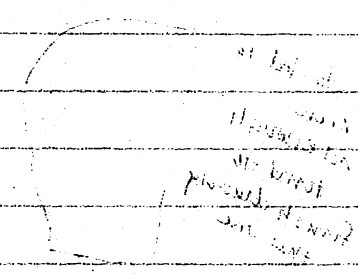
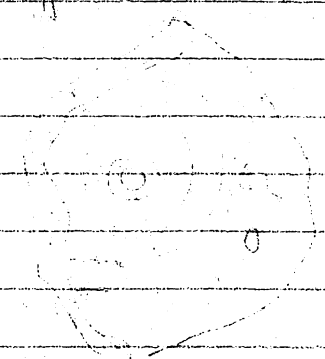
So, will be taking out HALLSTATT and all rocks between it and LATÈNE

05-13-50

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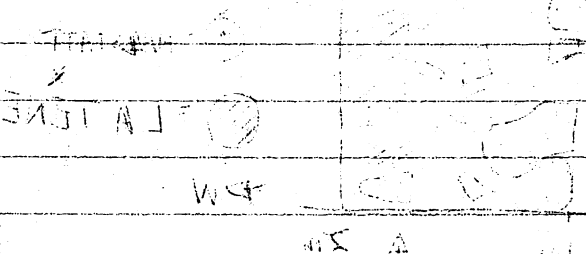
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P92-13-21

337 D/24 - Area 1 m width of trench x 70 cm wide, 40-55 cm BGS
1.0 m - 1.7 m W of E end of trench, removing HALLSTATT
and all intervening rocks to front of LATÈNE
Now, I just hope that it isn't really a wall.
Well, maybe it was. Part of it is still there on the south
side though, so it's not completely gone.

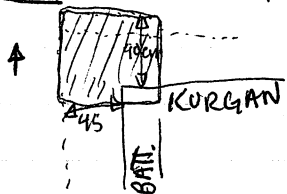
3-2-92 337 D/25 - 1x1 m square directly behind inside edge of
LATÈNE, 40-60 cm BGS NW cor., on summit of str.
attempting to find any summit features, don't think there
will be much there. - NOPE, just dirt & a few sherds
sherd disk w/out hole, ≈ 7 cm in diameter
soil level changes at ≈ 45 cm BGS

337 D/26 - going lateral, following BATTLE AXE to N, 1x1 m square
on top of and extending 45 cm in front of BATTLE AXE
1-2 m N of S trench wall (section), 0-20 cm BGS
1.55-2.55 m E of W end of trench

337 D/27 - below 337 D/26, 45 cm wide area in front of wall
BATTLE AXE, 20-60 cm BGS, to bottom of wall, looks good

337 D/28 - Next 1x1 m to N, 1.55-2.55 m E of W end of trench
2-3 m N of S trench wall, 0-20 cm BGS
wall should corner in this m², will have to wait & see

337 D/29 - below 337 D/28, 20-60 cm BGS, 45 cm wide area in
front of BATTLE AXE, will there be a corner? Yes there is
~~does seem to be~~ a wall KURGAN



common area of lot 1 m N/S x 1 m E/W
except for 45 x 10 cm in SE corner
of m² where BATTLE AXE/KURGAN
corner is

15-13-51

33F D/54 - 10-15 m with 10 cm wide, 10-22 cm BZ

10-15 m W 1/2 E end of trench, remaining half still

with 10-15 m of 10-22 cm BZ

Now a 10-15 m wide trench, 10-22 cm BZ

Wall, 10-15 m wide, 10-22 cm BZ, 10-22 cm BZ

10-15 m wide, 10-22 cm BZ, 10-22 cm BZ

above

33F D/52 - 10-15 m with 10 cm wide, 10-22 cm BZ

10-15 m W 1/2 E end of trench, remaining half still

with 10-15 m of 10-22 cm BZ

Now a 10-15 m wide trench, 10-22 cm BZ

Wall, 10-15 m wide, 10-22 cm BZ, 10-22 cm BZ

10-15 m wide, 10-22 cm BZ, 10-22 cm BZ

above

33F D/50 - 10-15 m with 10 cm wide, 10-22 cm BZ

10-15 m W 1/2 E end of trench, remaining half still

with 10-15 m of 10-22 cm BZ

Now a 10-15 m wide trench, 10-22 cm BZ

Wall, 10-15 m wide, 10-22 cm BZ, 10-22 cm BZ

10-15 m wide, 10-22 cm BZ, 10-22 cm BZ

above

33F D/58 - 10-15 m with 10 cm wide, 10-22 cm BZ

10-15 m W 1/2 E end of trench, remaining half still

with 10-15 m of 10-22 cm BZ

above

33F D/58 - 10-15 m with 10 cm wide, 10-22 cm BZ

10-15 m W 1/2 E end of trench, remaining half still

with 10-15 m of 10-22 cm BZ

above

10-15 m W 1/2 E end of trench, remaining half still

with 10-15 m of 10-22 cm BZ

10-15 m wide, 10-22 cm BZ, 10-22 cm BZ

10-15 m wide, 10-22 cm BZ, 10-22 cm BZ

3-2-92 Starting new sub-op: 337E. A test pit/trench to determine whether there are any buried structures here at the site. It is on the W side of the site between str. 2 & 3: ⁵5 m long, oriented 94°, moved E 1 m almost immediately so is 6 m long

sherds
obsidian
~~pottery~~
2 clay balls

337E/01 - Starting E end of trench, 0-1 m W of E end of trench 1x1 m, 0-20 cm BGS NW cor. (now = 1-2 m W of E end tr.)
~~obsidian is flake not blade, not very big either~~
piece of obsidian is flake not blade, not very big either
other pieces of obsidian blade, line of rocks in trench a possible wall, need to back up 1 m

sherds

337E/02 - 1x1 m², moving 1 m E of original end of trench, 0-1 m E of original E end of trench, or 0-1 m W of new E end of trench, 0-20 cm BGS, now haven't I confused everything nicely?

fig or
whistle
frag
sherds

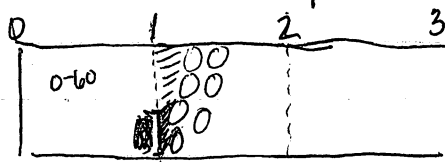
337E/03 - Same area as 337E/02, 20-40 cm BGS
frag. of whistle or figurine in $\frac{1}{2}$ shape of pointy animal head vaguely ratlike, Jen says iguana - no way

EMPTY
LOT

337E/04 - Same area as 337E/02, 40-60 cm BGS
Gee, ED, thanks a lot, these guys are real winners down into the orange rocky stuff
Actually, they're not so bad

sherds
bizarre

337E/05 - Small triangular area in 1-2 m W of E end of trench 15-35 cm BGS SE cor.



~~obsidian is flake not blade, not very big either~~
looking to see if that really


is a wall or just some random rocks

1 m width of trench X 5 cm on N corner & 25 cm on S side
1.0-1.25 m W of E end of trench on S wall of tr.

33-92 337E/06 - Next 1x1 m square to W, 2-3 m W of E end of trench, 0-30 cm BGS ^{NW cor} on summit? of presumed structure

sherds 337E/07 - Next 1x1 m square to W, 3-4 m W of E end of trench, 0-20 cm BGS ^{NW cor}, still a slight slope, going up the str.? a flint module was found, but don't know where it ended up. - rounded, somewhat battered, \approx 4 cm dia.

sherds clay ball 337E/08 - Next 1x1 m square to W, 4-5 m W of E end of trench 0-20 cm BGS NW cor

sherds twisty thing 337E/09 - 1x2 m area, 3-5 m W of E end of trench, 1 m width of trench, 20-30 cm BGS, to level of wall  broken at both ends, 2 strings of clay twisted together

only a few sherds - not whole bunches

sherds 337E/10 - Last m of trench, 5-6 m W of E end of trench 0-30 cm BGS NW cor. to level of wall

337E/11 - Same area as 337E/10, 30-50 cm BGS soil level Δ to red & sterile at 32 cm BGS

3-4-92 337E/12 - Extending trench 1 m to W, 6-7 m W of E end of trench, 0-30 cm BGS ^{NW cor}, looking for a wall to match the one in the second m², I don't think there is one. number of sherds is decreasing a little

sherds 337E/13 - Extending trench 1 m to W, 7-8 m W of E end of trench, 0-30 cm BGS NW cor. no wall after 7 m, # sherds \downarrow , stopping here time to follow wall

0-30 cm PZ¹, brown, silty
claystone, S-S to N, S-S at W of E end.

1. The first part of the document is a letter from the author to the reader, dated 1890. It discusses the author's work on the history of the United States, particularly focusing on the period between 1789 and 1861. The author mentions that he has been working on this project for many years and that it is now complete. He expresses his hope that the book will be useful to readers and that it will provide a comprehensive overview of the subject matter.

Don't forget to fill in 2-1, IV at 100.2 m/s 1st 1st - 80 = FSS
200 h 1st 2nd 3rd 4th 5th 6th 7th 8th 9th 10th 11th 12th 13th 14th 15th 16th 17th 18th 19th 20th 21st 22nd 23rd 24th 25th 26th 27th 28th 29th 30th 31st 32nd 33rd 34th 35th 36th 37th 38th 39th 40th 41st 42nd 43rd 44th 45th 46th 47th 48th 49th 50th 51st 52nd 53rd 54th 55th 56th 57th 58th 59th 60th 61st 62nd 63rd 64th 65th 66th 67th 68th 69th 70th 71st 72nd 73rd 74th 75th 76th 77th 78th 79th 80th 81st 82nd 83rd 84th 85th 86th 87th 88th 89th 90th 91st 92nd 93rd 94th 95th 96th 97th 98th 99th 100th 101st 102nd 103rd 104th 105th 106th 107th 108th 109th 110th 111th 112th 113th 114th 115th 116th 117th 118th 119th 120th 121st 122nd 123rd 124th 125th 126th 127th 128th 129th 130th 131st 132nd 133rd 134th 135th 136th 137th 138th 139th 140th 141st 142nd 143rd 144th 145th 146th 147th 148th 149th 150th 151st 152nd 153rd 154th 155th 156th 157th 158th 159th 160th 161st 162nd 163rd 164th 165th 166th 167th 168th 169th 170th 171st 172nd 173rd 174th 175th 176th 177th 178th 179th 180th 181st 182nd 183rd 184th 185th 186th 187th 188th 189th 190th 191st 192nd 193rd 194th 195th 196th 197th 198th 199th 200th 201st 202nd 203rd 204th 205th 206th 207th 208th 209th 210th 211st 212nd 213th 214th 215th 216th 217th 218th 219th 220th 221st 222nd 223rd 224th 225th 226th 227th 228th 229th 230th 231st 232nd 233rd 234th 235th 236th 237th 238th 239th 240th 241st 242nd 243rd 244th 245th 246th 247th 248th 249th 250th 251st 252nd 253rd 254th 255th 256th 257th 258th 259th 260th 261st 262nd 263rd 264th 265th 266th 267th 268th 269th 270th 271st 272nd 273rd 274th 275th 276th 277th 278th 279th 280th 281st 282nd 283rd 284th 285th 286th 287th 288th 289th 290th 291st 292nd 293rd 294th 295th 296th 297th 298th 299th 300th 301st 302nd 303rd 304th 305th 306th 307th 308th 309th 310th 311st 312nd 313th 314th 315th 316th 317th 318th 319th 320th 321st 322nd 323rd 324th 325th 326th 327th 328th 329th 330th 331st 332nd 333rd 334th 335th 336th 337th 338th 339th 340th 341st 342nd 343rd 344th 345th 346th 347th 348th 349th 350th 351st 352nd 353rd 354th 355th 356th 357th 358th 359th 360th 361st 362nd 363rd 364th 365th 366th 367th 368th 369th 370th 371st 372nd 373rd 374th 375th 376th 377th 378th 379th 380th 381st 382nd 383rd 384th 385th 386th 387th 388th 389th 390th 391st 392nd 393rd 394th 395th 396th 397th 398th 399th 400th 401st 402nd 403rd 404th 405th 406th 407th 408th 409th 410th 411st 412nd 413th 414th 415th 416th 417th 418th 419th 420th 421st 422nd 423rd 424th 425th 426th 427th 428th 429th 430th 431st 432nd 433rd 434th 435th 436th 437th 438th 439th 440th 441st 442nd 443rd 444th 445th 446th 447th 448th 449th 450th 451st 452nd 453rd 454th 455th 456th 457th 458th 459th 460th 461st 462nd 463rd 464th 465th 466th 467th 468th 469th 470th 471st 472nd 473rd 474th 475th 476th 477th 478th 479th 480th 481st 482nd 483rd 484th 485th 486th 487th 488th 489th 490th 491st 492nd 493rd 494th 495th 496th 497th 498th 499th 500th 501st 502nd 503rd 504th 505th 506th 507th 508th 509th 510th 511st 512nd 513th 514th 515th 516th 517th 518th 519th 520th 521st 522nd 523rd 524th 525th 526th 527th 528th 529th 530th 531st 532nd 533rd 534th 535th 536th 537th 538th 539th 540th 541st 542nd 543rd 544th 545th 546th 547th 548th 549th 550th 551st 552nd 553rd 554th 555th 556th 557th 558th 559th 560th 561st 562nd 563rd 564th 565th 566th 567th 568th 569th 570th 571st 572nd 573rd 574th 575th 576th 577th 578th 579th 580th 581st 582nd 583rd 584th 585th 586th 587th 588th 589th 590th 591st 592nd 593rd 594th 595th 596th 597th 598th 599th 600th 601st 602nd 603rd 604th 605th 606th 607th 608th 609th 610th 611st 612nd 613th 614th 615th 616th 617th 618th 619th 620th 621st 622nd 623rd 624th 625th 626th 627th 628th 629th 630th 631st 632nd 633rd 634th 635th 636th 637th 638th 639th 640th 641st 642nd 643rd 644th 645th 646th 647th 648th 649th 650th 651st 652nd 653rd 654th 655th 656th 657th 658th 659th 660th 661st 662nd 663rd 664th 665th 666th 667th 668th 669th 670th 671st 672nd 673rd 674th 675th 676th 677th 678th 679th 680th 681st 682nd 683rd 684th 685th 686th 687th 688th 689th 690th 691st 692nd 693rd 694th 695th 696th 697th 698th 699th 700th 701st 702nd 703rd 704th 705th 706th 707th 708th 709th 710th 711st 712nd 713th 714th 715th 716th 717th 718th 719th 720th 721st 722nd 723rd 724th 725th 726th 727th 728th 729th 730th 731st 732nd 733rd 734th 735th 736th 737th 738th 739th 740th 741st 742nd 743rd 744th 745th 746th 747th 748th 749th 750th 751st 752nd 753rd 754th 755th 756th 757th 758th 759th 760th 761st 762nd 763rd 764th 765th 766th 767th 768th 769th 770th 771st 772nd 773rd 774th 775th 776th 777th 778th 779th 780th 781st 782nd 783rd 784th 785th 786th 787th 788th 789th 790th 791st 792nd 793rd 794th 795th 796th 797th 798th 799th 800th 801st 802nd 803rd 804th 805th 806th 807th 808th 809th 810th 811st 812nd 813th 814th 815th 816th 817th 818th 819th 820th 821st 822nd 823rd 824th 825th 826th 827th 828th 829th 830th 831st 832nd 8

[illegible]

0-30 cm 2nd NW cor to level of wall
30-60 cm 1st NW cor to level of floor

201 Page 4 of 4 Total
201 Page 5 of 5 Total

A number of attempts to determine a reliable
 value for the second half, I cannot think of one
 of them, 0-30 cm BGS, ^{100m} located in a well in which the
 3-PAS 30-45 = 40 cm BGS, 3-PAS 30-45 = 40 cm BGS

$\frac{dE}{dt} = \frac{d}{dt} \left(\frac{1}{2} m v^2 + \frac{1}{2} I \omega^2 \right) = \frac{d}{dt} \left(\frac{1}{2} m v^2 + \frac{1}{2} I \left(\frac{v}{R} \right)^2 \right)$

6-3-92

sherds
cork-shaped
rock

337D/30 - 1x1 m square, following KURGAN to south, extends 65 cm on outside of KURGAN, .45-1.45 m E of KURGAN/BATTLEAXE corner, 0-20 cm BGS

Weird stone in this lot - white, shaped a little like cork



← 7.5 cm
← 5.5 cm

↑ 5.5 cm

some kind of grinding stone? one guy says for beans

sherds

337D/31 - Below 337D/30, 65 cm area on outside of wall, 20-60 cm BGS at wall

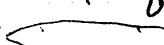
sherds
hacha

337D/32 - Next 1x1 m to E along face of KURGAN, 1.45-2.45 m E of BATTLEAXE/KURGAN corner, 0-60 cm BGS ^{at wall} to base of KURGAN, extends 65 cm in front of KURGAN

only a few sherds, but a very nice hacha

hacha found at 60 cm BGS at middle of ^{E/W} m_w, 25 cm N of wall, one side of edge is chipped but otherwise in good shape, made of some kind of striated green stone very hard & very heavy

30 cm



55 cm



12 cm

I like my little (well, not so little) hacha.

sherds

337D/33 - Next 1x1 m to E following KURGAN, 2.45-3.45 m E of BATTLEAXE/KURGAN corner, 0-35 cm BGS at wall, to base of KURGAN, KURGAN ~~corner~~ steps out to N a little bit (25 cm) at a nice square rock to be continued

34-92

sherds

337D/34 - 1x1 m square, .85-1.85 m W of E end of trench, 1-2 m N of S trench wall, coming down on top and in front of LATENE, 0-20 cm BGS NW cor.

4 sherds

337D/35 - Below 337D/34, 80 cm area in front of LATENE 20-⁴⁰ cm BGS, LATENE is higher here for some reason to level of HADSTATI, which is not there

sherds 337E/14 - 1x1 m square, going lateral following WALL to N, 1-2 m N of S trench wall (section), 60-1.60 m W of E end of trench, 0-20 cm BGS NW cor.

WALL does not continue over here toward Str 2, so am going to go south instead

2 sherds

337E/15 - 1x1 m², going south following WALL, 90-1.90 m W of E end of trench, 0-1 m S of S trench wall (section) 0-20 cm BGS, thumbnail size piece of carbon

EMPTY LOT

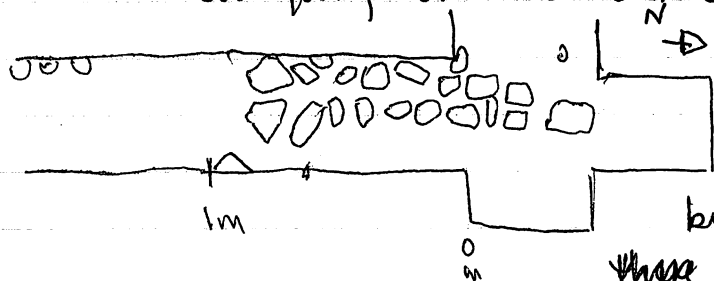
337E/16 - Area 1 m N/S x 30 cm E/W on E side of WALL 20-40 cm BGS to be continued - empty so far

3-5-92 337E/16 - cont. - rocks all over the place, if this is still a wall it had deteriorated beyond all recognition

2 sherds

337E/17 - Next 1x1 m to S, 90-1.90 m W of E end of trench, 1-2 m S of S trench wall, 0-40 cm BGS

now in this m the rocks have all but disappeared - what the hell is going on around here? just out of place rocks it seems.



When cleaned up the wall goes at somewhat of an angle to the trench but is much more clear now that ~~there~~ it is clear

colloids (ball of clay)

clayball sherds 337E/18 - 1x1 m to W, 1-2 m S of S trench wall, 1.90-2.90 m W of E end of trench, 0-20 cm BGS - end of rocks

sherd 337E/19 - Same area as 337E/18, 20-40 cm BGS NW cor.

33FE/11 - 1x1 m square during (water) following WALT to
1.5 m high 2 (section), 10-100 m high
is end of section, 0-50 cm BGS 11M cor
WALT 100 m high 2 (section), 10-100 m high
is end of section, 0-50 cm BGS 11M cor
WALT 100 m high 2 (section), 10-100 m high
is end of section, 0-50 cm BGS 11M cor

33FE/12 - 1x1 m square during (water) following WALT to
1.5 m high 2 (section), 10-100 m high
is end of section, 0-50 cm BGS 11M cor
WALT 100 m high 2 (section), 10-100 m high
is end of section, 0-50 cm BGS 11M cor

33FE/13 - 1x1 m square during (water) following WALT to
1.5 m high 2 (section), 10-100 m high
is end of section, 0-50 cm BGS 11M cor
WALT 100 m high 2 (section), 10-100 m high
is end of section, 0-50 cm BGS 11M cor

33FE/14 - 1x1 m square during (water) following WALT to
1.5 m high 2 (section), 10-100 m high
is end of section, 0-50 cm BGS 11M cor
WALT 100 m high 2 (section), 10-100 m high
is end of section, 0-50 cm BGS 11M cor

33FE/15 - 1x1 m square during (water) following WALT to
1.5 m high 2 (section), 10-100 m high
is end of section, 0-50 cm BGS 11M cor
WALT 100 m high 2 (section), 10-100 m high
is end of section, 0-50 cm BGS 11M cor

33FE/16 - 1x1 m square during (water) following WALT to
1.5 m high 2 (section), 10-100 m high
is end of section, 0-50 cm BGS 11M cor
WALT 100 m high 2 (section), 10-100 m high
is end of section, 0-50 cm BGS 11M cor

33FE/17 - 1x1 m square during (water) following WALT to
1.5 m high 2 (section), 10-100 m high
is end of section, 0-50 cm BGS 11M cor
WALT 100 m high 2 (section), 10-100 m high
is end of section, 0-50 cm BGS 11M cor

33FE/18 - 1x1 m square during (water) following WALT to
1.5 m high 2 (section), 10-100 m high
is end of section, 0-50 cm BGS 11M cor
WALT 100 m high 2 (section), 10-100 m high
is end of section, 0-50 cm BGS 11M cor

shards 335 D/36 - area 1 m on ^{N⁵} W edge edges w/ 60 x 40 cm ~~area~~
area taken out of SE corner, 0-20 cm BGS, coming down
on KURGAN/LATENE corner, 3.45-4.45 m E of BATTLEADE/
KURGAN corner, extending
45 cm in front of LATENE &
KURGAN

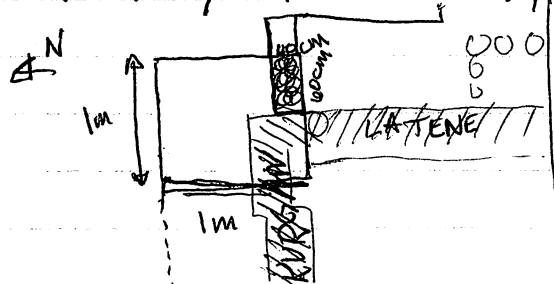


fig mold
shards
hacha 337 D/37 - Below 337 D/36, area 45 cm on outside of
each wall ~~area~~, 20-40 cm
BGS, outside of corner KURGAN/LA TENE
another piece of figurine mold
another hacha, too, smaller than the last one 8 x 45 x 2 cm

shards 3-5-92 337 D/38 - 1x1 m square following HALLSTATT to S, 0-1 m S of S
trench wall, .50 - 1.50 m W of E end of trench, 0-40 cm BGS
NW cor., I will finally get to find out whether this is a bona fide
wall or just a trick of the tumble

area 337 D/39 - Same area, 50 cm in front of HALLSTATT, 40-⁶⁰ cm
BGS NW cor, • wall may actually continue for a while, nope, it
changed its mind, it seems to be a step on the front of
the str. or an entrance feature or something



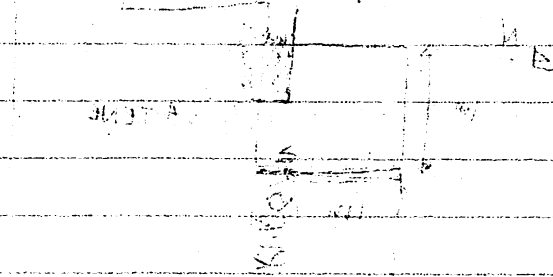
extends 70 cm from front of LATENE
and is 1 m wide, only 1 rock
high, does not quite meet up w/ front

shards
obsidian 337 D/40 - Next 1x1 m to W, 1.50-2.50 m W of E end of trench,
0-1 m S of S trench wall, above LATENE, 0-20 cm BGS NW cor
3 pieces of gicaro jar neck that all fit together

5-13-50

332 D/34 - was 1 m in water depth before 8:40 am
was taken out of 25 ft, 0-50 cm B22, covered (down)
and placed in E of HATTEHLE

KURBAN/STATE (down)
KURBAN (down) (down)
AS FOR FRONT of LAINE
KURBAN

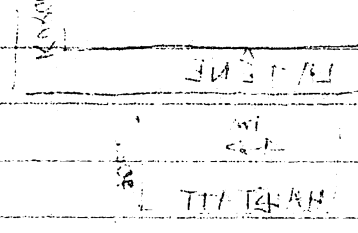


332 D/34 - B22, 0-50 cm B22, 0-50 cm B22, 0-50 cm B22
KURBAN/STATE (down) + KURBAN/STATE (down)
KURBAN/STATE (down) (down) (down)
KURBAN/STATE (down) (down) (down) (down)
KURBAN/STATE (down) (down) (down) (down) (down)

332 D/34 - 0-50 cm B22, 0-50 cm B22, 0-50 cm B22, 0-50 cm B22
KURBAN/STATE (down) (down) (down) (down) (down)
KURBAN/STATE (down) (down) (down) (down) (down)
KURBAN/STATE (down) (down) (down) (down) (down)
KURBAN/STATE (down) (down) (down) (down) (down)

332 D/34 - 0-50 cm B22, 0-50 cm B22, 0-50 cm B22, 0-50 cm B22
KURBAN/STATE (down) (down) (down) (down) (down)
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332 D/34 - 0-50 cm B22, 0-50 cm B22, 0-50 cm B22, 0-50 cm B22
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KURBAN/STATE (down) (down) (down) (down) (down)

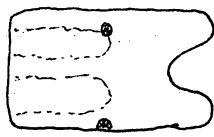
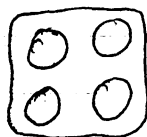
D92-13-27

sherds 337D/41 - Below 337D/40, area 30 cm wide in front of LATÊNE, 20-55 cm BGS at Wall

3-6-92 337D/42 - 1x1.5 m area, 1-2 m S of S trench wall, ~~1.0-2.5~~ 1.0-2.5 m W of E end of trench, on top of LATÊNE, now going for the SE corner of the str. 0-20 cm BGS above wall to base in front of wall 0-40 cm BGS is possible that ~~there~~ ^{here} is a corner here. 3 sherds, 2 pcs. obsidian (one black, one grey) in top 20 cm. not much here, the wall just keeps going south

sherds obsidian 337D/43 - 1x1.5 m area, 2-3 m S of S trench wall, 1.0-2.5 m W of E end of trench, 0-20 cm BGS ^{NNW cor}, continuing to follow wall ^{LATÊNE} to S. - where is the bloody corner?! there are very few rocks here, is this the edge? Yes it is the edge, corner is in next lot down, but there is a corner

candelero sherds bajareque 337D/44 - Same area as 337D/43, 20-40 cm BGS at wall candelero - square, 4 holes, four feet 5 x 3 1/2 x 3 cm 3 basal wall - BEAKER FOLK



the corner & S wall are falling outward a bit but not enough to not be there

Felipe will not be here Monday because he has a bad tooth and is going to get it pulled. OUCH. - He did come though - guess it felt better over the weekend

337D/45 - cleaning top of LATÊNE and corner of BEAKER FOLK 20-30 cm BGS, ~~on~~ behind LATÊNE 0-2.10 m S of S trench wall, 70 cm wide area W from front edge of LATÊNE

3-9-92 337D/46 - 1x1 m square on top & in front of BEAKER FOLK, 1.70 m W of LATÊNE/BEAKER corner, extends 60 cm in front of BEAKER, 0-20 cm BGS at Wall

this is the lot the bowl mold came out of

3-6-92 337E/20 - 1x1 m square, 1.90-2.90 m W of E end of trench, 0-1 m S of S trench wall, 0-20 cm BG's
sherds

Final Notes OP 337E - 20 lots

Axial trench is oriented $\approx 94^\circ$, is 8 m long, ~~ave~~ averaging 30 cm deep for most of ~~the~~ length.

WALL - 13° orientation, 2.0 m long, 28-30 cm wide, 10 cm high the wall is 1 course of rocks high & 2 wide, E face of wall is presumed to be the front face because it faces into the plaza formed by the other 3 visible mounds

rock size - 18 x 11 x 14, 14 x 8 x 11, 17 x 9 x 22

Wall starts 1.30 m W of E end axial trench, extends 90 cm across main axial trench from S trench wall, does not continue to N of axial trench, continues 1.1 m to S of axial trench. WALL appears to be just a cobble facing on a natural rise, cobbles are NOT smooth rounded river cobbles but are rough and angular. Not a pretty wall.

Excavated only to depth of wall on W. Got full small bags of sherds for ≈ 4 m behind wall before the density started to drop off. Hit sterile at $\approx 30-35$ cm BG's over length of trench. Lots of clay balls came out of this trench but not much else.

P92-13-29

OP 337 F

3-6-92

A new sub op. - test trench on E side of site between str. 1 & 3, 5 m long E/W, 101° orientation, extended 1 m to West so 6 m long, test trench on E side of mound group looking for invisible structures

sherds

337F/01 - starting at W end of trench, 0-1 m E of W end of trench, 0-20 cm BGS SE cor., nothing except a few sherds

sherds

337F/02 - Same area as 337F/01, 20-40 cm BGS SE cor., only a few sherds - 15-20? - 50 ~~is~~ far not much of anything

EMPTY
LOT

337F/03 - Same area as 337F/01, 40-60 cm BGS SE cor. nothing there at all, just that red rocky soil

sherds

337F/04 - Next 1x1 m² to E, 1-2 m E of W end of trench, 0-20 cm BGS SE cor.

3-9-92

EMPTY
LOT

337F/05 - Same area as 337F/04, 20-40 cm BGS SE cor.

sherds

337F/06 - Next 1x1 m² to E, 2-3 m E of W end of trench, 0-30 cm BGS small bag of sherds

sherds

337F/07 - Next 1x1 m² to E, 3-4 m E of W end of trench, 0-30 cm BGS SE cor. there does not seem to be much of anything out here

sherds

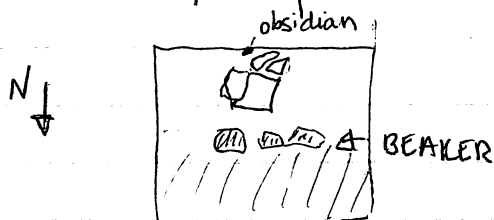
337F/08 - Next 1x1 m² to E, 4-5 m E of W end of trench, 0-30 cm BGS SE cor.

3-10-92

sherds

337F/09 - 1x1 m² to W, extending trench 1 m to W, 0-1 m W of original W end of trench, 0-30 cm BGS SE cor.

sherds 337D/47 - Below 337D/46, 60 cm area outside of BEAKER, 20-40 cm BGS at wall, seems to be a fair amount of bajareque coming out of this m², big hunks of it. large pieces of broken Jicaró jar - ~~70~~ 60 cm S of x 60 cm E in m², 30 cm BGS, ≈ 20 cm S of Face of BEAKER (which has not been completely revealed yet)



a large bag of sherds, more than we usually get in a day in all the trenches combined

1 sherd 337D/48 - 1x1 m square following BATTLEAXE to S, 1.55-2.55 m ~~W of~~ E of W end of trench, extending 60 cm ~~to front~~ to front of BATTLEAXE, 0-1 m S of S trench wall, 0-20 cm BGS

337D/49 - Below 337D/48, 60 cm area in front of BATTLEAXE, 20-70 cm BGS ~~at NW cor~~ NW cor

3-10-92 337D/50 - 1x1 m square on top and in front of BEAKER FOLK, 1.70-2.70 m W of BEAKER/LA TÊNE corner, extends 60 cm in front of BEAKER, 0-20 cm BGS at wall, looking for matching step out like on KURGAN on N side of str - no sign of one as yet

bajareque obsidiana sherds obsidian core frag. 337D/51 - Below 337D/50, 60 cm area in front of BEAKER, 20-50 cm BGS at wall, a lot of bajareque is coming out of this area also from the m² to E, big chunks w/ stick impressions and flatish sides on the other face - a big bag of the stuff - walls not floor more bajareque than sherds broken fragment of an obsidian core - the top part wall BEAKER is very ugly - can't seem to see it real well so am going to find it from the W.

P92-13-31

3-10-92 337D/52 - Next 1x1 m² following BATTLEAXE to S, 1-2 m S of S trench wall, 1.55-2.55 m E of W end of trench, 0-50 cm BGS NW cor., hopefully I will get the corner here somewhere yes the corner is here - to 50 cm BGS on outside of BATTLEAXE/BEAKER corner, ~~40 cm~~ ^{area} 40 cm outside BATTLEAXE, 50 cm area S of BEAKER

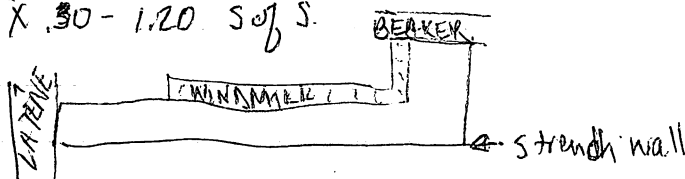
sherds
bejaque 337D/53 - 1.60-1.50 m E of BATTLEAXE/BEAKER corner, 50 cm ^{area} in front of BEAKER, 0-50 cm BGS to base of wall

3-11-92 337D/54 - 1.50-2.0 m E of BATTLEAXE/BEAKER corner, 20-50 cm BGS, cleaning up front of BEAKER, in search of ~~the~~ an outset corner to match the one on KURGAN but no luck so far. In fact, the whole basal wall has become extremely ugly along the whole south side of the str. and has essentially disappeared. I give up for now.

sherds
bejaque 337D/55 - 1x1.5 m area, 1.80-1.80 m E of LA TÊNE, 0-1.5 m S of S trench wall, 0-~~15~~ cm BGS NW cor, clearing the summit of the str., there does actually seem to be a line of rocks up here on the top yes indeed there is. WINDMILL HILL

sherds 337D/56 - 1x1.5 m area, 1.80-2.80 m E of LA TÊNE, 0-1.5 m S of S trench wall, 0-15 cm BGS

sherds 337D/57 - 2.7 m area E/W x 30 cm N/S, 0-30 cm S of S trench wall, 0-3.50 m E of outside face of LA TÊNE, L shaped; ~~3.10-3.50 m~~ ^{3.10-3.50} ~~3.10-3.50~~ m W x 30-1.20 S of S.



lot cards stop here

3-11-92

Final notes on OP337E - 9 lots

There are no walls or wall bits anywhere in this trench that need to be described, there is only one rock in the N trench wall ~~and~~ and no signs of any others. Trench is ^{5.8} m long, oriented 101° and is 1m wide. The second m² to west reached sterile at 40-60 cm BGS level. Very little came out of the trench, a few small bags of sherds but nothing else. The dark upper soil level contained the sherds, ~~while~~ while the red, rocky subsoil was sterile. There just isn't a whole lot to say about this trench, there wasn't anything there.

3-12-92

sherds

3370/58 - 1x1 m square on summit of str., 0-1 m ~~E~~ E of inside edge of BATTLEAXE, 0-1 m S of trench wall, 0-30 cm BGS cleaning out inside corner of BATTLEAXE & BEAKER

sherds

3370/58 - Area 75 cm N/S x 1.50 m E/W, 1-1.75 ~~mm~~ m N of S trench wall, 1.0-1.5 m E of inside edge of BATTLEAXE, 0-30 cm BGS, cleaning inside NW corner of str.

if sherds

3370/59 - Area 70 cm N/S x 1.80 m E/W, 1-1.7 m N of S trench wall, 1.50-3.30 m E of inside ~~edge~~ edge of BATTLEAXE, 0-30 cm BGS

3-13-92

sherds

3370/60 - Cleaning up BEAKER again, looking for the inset corner in the middle, 50 cm wide area, 1.65-2.20 m E of ^W corner

sherds
obsidian

3370/61 - Cleaning area II WINDMILL & BEAKER, whole corner 2.20 m x 1.50 m, x 10 cm deep this is full of shit, it is behind WINDMILL and is full of little rocks a big piece of chalk came out, too

3-16-92

sherds
bajazque
obsidian

3370/62 - taking out N/S area of presumed part of WINDMILL area 70 cm x 45 cm wide, x 20 cm deep - NOT A WALL after all, just tumble, very ugly at that

1. The first part of the report is a summary of the work done during the last year. It covers the following points:

2. The second part of the report is a detailed account of the work done during the last year. It covers the following points:

3. The third part of the report is a summary of the work done during the last year. It covers the following points:

4. The fourth part of the report is a summary of the work done during the last year. It covers the following points:

5. The fifth part of the report is a summary of the work done during the last year. It covers the following points:

6. The sixth part of the report is a summary of the work done during the last year. It covers the following points:

Final Notes - Str. 2, OP 337

Wall orientations:	HALLSTATT	front edge	15°	
	LA TÊNE		14°	
	KURGAN		103°	step out - 103°
	WINDMILL HILL		110°	
	BATTLEAXE		14°	
	BEAKER FOLK		104°	step out 104°

HALLSTATT - 15° front edge, 108° N side, 107° S side

measures 104 cm N/S x 71 cm E/W x 10 cm high

rocks - mostly rough cobbles, not rounded by a river, one course of rocks high 10x10x20, 11x12x16, 14x7x18, 11x14 (floor stone)

starts 150 cm N of LA TÊNE / BEAKER corner, abuts up against front edge of LA TÊNE, rests on top of red soil level.

Made up of a ~~rough~~ rectangle of larger rocks placed so flat sides are out with smaller rocks filling in the inner part of the rectangle. The NW corner of the step was accidentally taken out ^{when exposed by} the axial trench. Runs from 1.65 - 2.71 m along face of LA TÊNE measuring from N corner.

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P92-13-38

BATTLEAXE - ~~140~~ 140° orientation, 3.50 m long, preserved to 65 cm high
48 cm deep, 4-5 courses high, 2 courses deep w/ a rubble
core, built of coarse cobbles w/ the flattest sides facing
outward, made with large & medium sized rocks interspersed
with smaller chinking stones (w x h x d (if available))

large - 27 x 16, 23 x 15, 31 x 13, 21 x 19

med. - 19 x 9, 12 x 7 x 19, 13 x 12, 10 x 12

small - 7 x 4, 8 x 3, 10 x 5, 5 x 6 x 9

2.40 m long inside corner to - inside corner, exposed to 35 cm
high on inside of wall.

BATTLEAXE corners w/ BEAKER FOLK on S end, & KURGAN on
the N. Ground surface under wall was not apparently level
when the structure was built, so the base of the wall is
not the same depth in all places: the surface kind of
undulates a bit. (same on the front under LA TÊNE) so the base
in the middle seems to be higher than on the sides.
This is the back basal wall, on the W.

KURGAN - orientation 103°, orientation step out 103°

4.10 m long total, from W corner to stepout - 3.06 m

3.15 m inside corner → inside corner

→ west half KURGAN - 55 cm thick, highest preserved at 65 cm high
5-6 courses high, 2 courses thick filled w/ rubble
rocks in this wall are not as big as rocks in BATTLEAXE
also made of coarse broken cobbles w/ flattish sides on outside.
Built primarily of larger and medium size rocks, not many
chinking stones. Built in distinct courses, not random.

large - 25 x 25, 27 x 10, 27 x 12, 22 x 16 x 20

med - 17 x 15, 16 x 13, 18 x 9, 15 x 4

small - 11 x 4, 7 x 8, 4 x 5

This wall seems to use longer flatter stones instead of
small round stones for chinking gaps in the wall

(w-h-d)

2000-2001

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1947-1948

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10-11-1964

1. The first part of the document is a title page. It contains the title of the document, the author's name, and the date of the document. The title is "The first part of the document is a title page. It contains the title of the document, the author's name, and the date of the document." The author's name is "The author's name is the name of the person who wrote the document." The date of the document is "The date of the document is the date when the document was written." The title page is the first page of the document and it contains the title, author's name, and date of the document.

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APR 24 1964

William B. ... 1900

ORIGINAL FILED 20 OF 21, 20, 1991

1980-1981 Survey Data - 1980

DATE: 11-15-68 BY: J. H. HARRIS

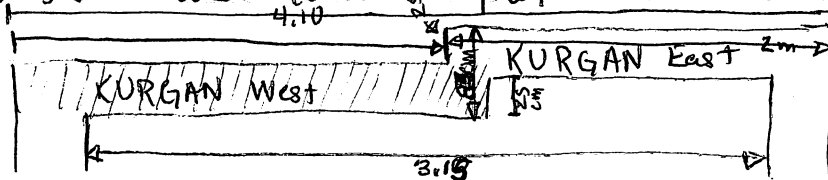
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P92-13-36

- East part of KURGAN - steps out 25cm to N, 2m long E/W, 55 cm thick, is preserved to 2 courses ^{25cm high} high with the top course falling off to the N, 3 courses thick, not very rubbly rocks - large - 19 x 10 x 17, 24 x 9 x 14, 29 x 9 x 16 ^{in the middle}
 med - 14 x 7, 12 x 5, 11 x 5
 small - 6 x 3, 8 x 3, 4 x 4

corner rock where it steps out - 27 x 7 x 25, may have been shaped a little so that it is squarish but not really cut into a block.

East part and west part of wall overlap by 15-20 cm, West part is \approx 30-40 cm $\frac{1}{2}$ higher than the East part, overlap area



A N is 88cm thick.

Part of inside edge of KURGAN West got eaten off during excavation, but is not terribly well preserved in the remaining parts.

- LATÈNE - orientation 14° , 2.40m long N/S, 43 cm thick, 43 cm high at highest pt., 34 cm high above HALLSTATT, 3 courses high at highest, 2 courses thick, ^{rubble filled} larger blocks on the outside of the wall than the inside, mostly 2 courses high, except in axial trench where it the top course or 2 got munched off inside corners - 3.28 m, approx. 2.35-2.40 m S to extrapolated edge of WINDMILL HILL
- rocks: large - 40 x 17 x 32, 34 x 17 x 30, 36 x 22, 37 x 23
 med. - 18 x 10 x 26, 16 x 10 x 22, 15 x 12 x 14, 12 x 10
 small - 8 x 3, 10 x 5, 7 x 4, 9 x 4, 9 x 3
- lots of very large rocks, not many small rocks, ~~the~~ wall not preserved as high as near basal wall.

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and all the above mentioned are hereby acknowledged

1. When possible, should be made in order to avoid any

	Glycerol	Glycerol	Ethyl Alcohol	Water
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2011-2012-2013-2014-2015

BY H. BY S. Y. A. - Martin

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1. The first document is a letter from the author to the editor of the journal, dated 1945.

1944-1945-1946

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Long term off shore oil production

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12 MAY 1961

© 2000 Blackwell Science Ltd *Journal of Internal Medicine* 247: 395–402

[illegible]

set me straight then please I am a good person

CHRYSLER CREDIT CORPORATION

LATINE

TRACED TO SOURCE OF THE INFORMATION

There is still no smoke report about Mexico's demand to drop

Case had been taken from them all and that it is

The bird on top of the house got up to eat the bird on the house.

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Copy of Minutes of the

FLYER STYRE OXY FLYER STY FLYER - 2400

QUESTIONS: 1. How many people are there in the family? 2. How many people are there in the family?

EXP. BY D. P. F. 2001 8/26/02

Page 11 of 11

100-18280-105A (6) JUN 26 1975

P92-13-37

southern corner of wall is falling off a little but is still there to 3 courses

(55cm wide)
Possible entrance at SE corner of str., a very wide, flat stone is set into the S part of LA TÊNE, leading into area behind WINDMILL HILL, is 30 cm N of corner. But what does that make HALSTATT? HALL is 60 cm North along the face of the wall.
This is the front basal wall facing into the plaza of the site.

BEAKER FOLK - orientation 104° This is also a 2 part, 2 level wall like KURGAN but is in much worse condition.

4.20 m long, step out at 1.95 m E of W corner (w/ BATTLE AXE)

BEAKER West - preserved to 50 cm high, 60 cm thick (av.) very badly preserved so some of it was taken out, 3-4 courses high, 2 courses deep w/ rubble fill

rocks large - 23×17 , 22×13 , 33×10 , 28×10

med - 18×8 , 18×7 , 14×11 , 10×10

small - 7×7 , 9×8 , 8×7 , 9×7

Lots of small rocks in this wall, full of rubble - prob. less well constructed than KURGAN. Whole ^{exposed} face of wall is disintegrating.

BEAKER East - 2.25 m long, overlaps $\approx 40-50$ cm w/ BEAKER West, Steps out 20 cm to S of BEAKER W, preserved 15-20 cm high, one course of rock, falling outward out of line to S, 40 cm wide, 3 courses wide

rocks - large - $28 \times 18 \times 14$, 20×7 , 18×14 , $27 \times 17 \times 21$

med - 10×7 , 9×8

small - have all eroded out if any

This part of the wall is very poorly preserved, most of it is falling off to the S.

^{interior} corner BEAKER/BATTLE to WINDMILL - 1.40 m

WINDMILL HILL - walls ~~perpendicular to each other~~ - ~~shape~~ enclosing SE corner of summit w/ possible entrance feature on corner. ~~NB wall meets BEAKER at same place that BEAKER stops S.~~

WINDMILL N (E/W wall) orientation 110° , 1.72 m long, 25 cm high, ± 25 cm thick, preserved to 2 courses high, one course thick, wall faces N into interior of str. flat faces of the rocks face that way, wall is falling into the enclosed corner (S).

rocks - $21 \times 10 \times 18$, $20 \times 11 \times 20$, ~~14~~ $\times 12$, 13×9

This wall is probably a later construction because the base of the wall rests on the fill of the structure and the bottom is at about the level of the preserved top of LA TENE. ~~Extremely~~ Extremely poorly preserved.

WINDMILL W (N/S wall) orientation 10° , .70 m long, 45 cm wide, 25 cm high, 2 courses high, poorest preserved wall on whole str., not even sure if it is a bonafide wall or not, very tumbled looking. Encloses the SE corner of the str.

~~14 x 7, 25, 28 x 18, 12 x 9, 20 x 10 x 23, 8 x 7~~

~~area enclosed is 1.10 x .90 m N/S~~

~~W side of wall is 1.40 m W of interior edge of BATTLE~~
~~an extremely ugly wall, seems to abut up against~~
~~BEAKER, interior part is full of rubble - small irregular~~
~~rocks fallen in from all directions, it's all very ugly!~~

I took it out - there was nothing there except some rocks

1. The first thing I noticed when I stepped out of the plane was the humidity. It was a warm blanket, wrapping around me in a way that felt both comforting and overwhelming. The air was thick with the scent of tropical flowers and the distant call of birds. I took a deep breath, savoring the moisture in the air. It was a stark contrast to the dry, crisp air of my home. I felt a sense of adventure, of stepping into a new world. The humidity was a challenge, but it was also a welcome embrace. I knew that this was the beginning of something new, and I was ready to embrace it all.

2. The humidity was a constant presence, a gentle reminder of my new environment. It seeped into my clothes, making them feel like a second skin. I had heard that the humidity was unbearable, but in reality, it was just a different kind of comfort. It was a warm hug that I didn't know I needed. The humidity was a part of the culture, a part of the life. It was a challenge, but it was also a blessing. I knew that I had to adapt, but I was determined to make the most of it. The humidity was a part of the story, a part of the journey. It was a reminder that life was full of surprises, and I was ready to embrace them all.

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Plan Pts - OP 337D

P92-13-39

	Pt.	elev.	dist.	
→ 1	NW ax cor	1.650	14.85	¹⁰ 300° 48'
2	SW ax. cor.	1.587	14.49	305° 16'
3	tr. cor	1.490	13.491	312° 10'
4	tr. cor	1.507	13.030	307° 15'
5	tr. cor	1.607	12.271	299° 51'
6	ex. BATT/BEAKER	1.794	12.000	302° 26'
7	int. " "	1.493	11.779	306° 08'
8	inside inset ^{BEAK} cor	1.550	10.17	308° 14'
9	outside " " ^{BEA}	1.865	10.185	305° 43'
10	BEAK. outset cor	1.947	10.07	304° 22'
11	tr. cor	1.597	10.481	301° —
12	tr. cor	1.646	10.267	299° 28'
13	"	1.763	8.40	303° 26'
14	"	1.792	8.29	301° 42'
15	"	1.926	6.817	304° 45'
16	ext. BEAK / ^{cor} LATENE	1.925	8.111	309° 57'
17	int. " "	1.799	8.879	311° 31'
18	tr. cor	1.852	7.81	318° 26'
19	"	1.900	7.412	320° 45'
→ 20	"	1.923	7.98	321° 52'
21	"	1.934	7.72	329° 10'
22	"	1.921	8.49	333° 26'
23	"	1.844	9.036	329° 49' (19)
24	SW cor HALL.	2.094	8.742	318° 53'
25	SE cor "	2.167	8.171	321° 03'
26	NE cor "	2.145	8.872	326° 25'
27	NW cor "	2.150	9.130	324° 50'
28	tr. cor	1.789	9.95	333° 20'
29	"	1.906	10.08	332° 15'
30	"	1.769	10.49	334° 11'
31	ext. cor TENE/KURGAN	2.015	10.56	330° 9'
32	int. " " "	1.916	10.51	327° 21'

TH - 1.51 m

pt

P92-13-40

*

		elev.	dist.	
33	inner cor. KURGAN outset	1.786	11.51 11.51	323° —
34	inner " " inset	1.625	11.50	321° 45"
35	outer " " outset	1.983	11.94	323° 09"
36	" " " inset	2.011	11.99	323° 50"
37	inner cor. KURGAN/BATTLE	1.504	12.80	316° 01"
38	outer " " "	1.859	13.499	317° 18"
39	tr. cor	1.561	13.54	321° 20"
40	tr. cor	1.569	13.67	321° 54"
41	tr. cor	1.587	14.44	319° 56"
42	E end WINDMILL	1.689	9.52	315° 20"
43	W " "	1.596	10.53	312° 16"
44	inner cor. BEAKER outset	1.685	9.76	307° 45"
337 E	1 337 trench cor	1.971	5.94	296° 44"
	2 337 "	1.963	5.50	286° 02"
	3 "	1.946	6.43	284° 14"
	4 "	1.957	6.29	267° —
	5 "	1.888	8.17	267° —
	6 "	1.834	8.36	281° 55"
	7 "	1.705	13.62	279° 25'
	8 "	1.697	13.70	283° 27'
	9 "	1.877	9.42	291° 43'
	10 "	1.854	7.68	299° —
	11 "	1.919	6.90	302° 06'
	12 "	1.932	6.50	294° 52'
	13 NE cor WALL	2.068	6.92	291° 13'
	14 NW cor "	2.055	7.09	288° 46'
	15 SW " "	2.034	7.21	274° 25'
	16 SE " "	2.061	6.95	275° 05'
337 F	1 tr. cor	2.247	6.285	291° 37' 41° 37'
	2 tr. cor	2.25	5.45	291° 37' 47° 57'
	3 tr. cor	2.505	10.18	75° 20'
	4 tr. cor	2.516	10.60	70° 20'

[illegible]

Site 262 - Goofed w/ the numbers

P92-13-41

3-23-92
project
equip.
4 shovels
5 picks
5 trowels
5 pulleys

Starting here at the new site across the river w/out Neil - may he finish everything today so I don't have to go through this again along. Well, it's not that bad. It's just that starting 5 trenches alone is a pain, Got it done though. Well, here goes.
Had to do a sketch map w/ ~~the~~ new str. # - may not match the map from 1988.

263 B ~~XXXXXX~~ 16 m long trench over big str. of site, #1 runs generally N/S over str., 349° orientation approx. determine function of md.

shards
obsidian
263 B/01 - starting on N end of tr., 0-1 m S of N end of tr. 1x1 m square, 0-20 cm BGS NW cor., off the back of the str., a chunk of obsidian w/ cortex, neither blade nor flake, very ragged

shards
censer
frag.
263 B/02 - Same area as 263 B/01, 40-40 cm BGS NW cor part of scored censer lid.

shards
263 B/03 - Same area as 263 B/01, 40-60 cm BGS NW cor some kind of very thick heavy rim sherd w/ red paint

EMPTY
LOT
263 B/04 - Same area as 263 B/01, 60-80 cm BGS SW cor.

3-24-92
shards
263 B/05 - Next 1x1 m square to S, 1-2 m S of N end of tr. 0-20 cm BGS NW cor

shards
263 B/06 - Same area as 263 B/05, 20-40 cm BGS NW cor lots of burnt and partially burnt tree root running thru the level in this m² and the last

2212

8891 MAY 07 09:55 AM '44

1958

1. The first part of the book

- 1018345

happy you about you

Ad. 18/10/1910

7

1700

YAD WIA ZOSH MAR 05 - C G. H. H.

16/11/20

P92-13-42

sherds

263B/07 - Same area as 263B/05, 40-60 cm BGS

I think it will probably be a few meters until we get to the wall of the str. - started way far out not even getting much tumble yet, just the occasional rock sitting there in the trench

EMPTY LOT

263B/08 - Next 1x1 m square to S, 2-3 m S of N end of trench, 0-20 cm BGS NW cor.

finally starting to get some tumble, not much, just a few fairly large rocks

sherds
bajareque

263B/09 - Same area as 263B/08, 20-40 cm BGS SE cor. to be continued by Neil

3-30-92

sherds
obsidian
chert

262B/17 - cont. from Neil on Fri 3-27-92

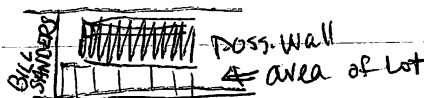
6-7 m S from N end of trench, 0-65 cm BGS. SE cor. on or nearly on summit of str.
obsidian blade frag & flakes, chert flakes

sherds
obsidian
chert
ground rock

262B/18 - Next 1x1 m square, to S, 7-8 m S of N end of trench, 0-35 cm BGS SE cor, to top of possible wall running parallel to axis of trench - why does this happen to me?
obsidian - 23 tiny flakes, chert chunks

sherds
ground
stone
thing

262B/19 - Area 1m long x 30 cm wide, // W trench wall and poss. wall, 35-75 cm BGS



well, not a real good wall but Pat says it's some kind of feature so I guess it stays abouts up against another wall in section.
unidentifiable ground stone thing

P92-13-43

263C - 10 m long trench running over Str. 2
runs over summit and apparent terrace on NW ~~corner~~
corner of str., 292° orientation ~~W~~ E/W

Pedro
Alfredo

sherds
obsidian

263C/01 - Starting at ^W end of ~~the~~ tr., 1x1 m square,
0-1 m ^E of ~~the~~ ^W end of trench, 0-20 cm BGS NW cor.
lots of obsidian bits, small blade frags - 5 or 6 pieces
sherds are small & ugly

sherds

263C/02 - Same area as 263C/01, 20-40 cm BGS NW cor

1 sherd

263C/03 - Same area as 263C/01, 40-60 cm BGS NW cor
might as well be sterile

There are already 2 distinct soil changes - top is 0-25, middle is
25-43 cm, bottom is 43-60 cm BGS; top soil is very dark,
middle is very hard w/ rocks in it and somewhat
lighter, the bottom layer is a very light tan color, almost
yellow and extremely hard

3-24-92
sherds

263C/04 - Next 1x1 m to ~~the~~ E, 1-2 m E of W end of trench
0-30 cm BGS NW cor. may be the terrace wall, yes, there
is a wall, ALFRED

sherds

263C/05 - 1.0-1.2 m E of W end of trench, 30-60 cm in front
of wall ~~Alfred~~, clearing face of wall to base of excavation
very large rim sherd right in front of face of wall
ALFRED

SPG-53

SPG-53 - 10 M 1000 HOURS

NO SIGNIFICANT CHANGES IN
POSITION OF 210 OR 215

07/07/53

SPG-53 - 10 M 1000 HOURS
NO SIGNIFICANT CHANGES IN
POSITION OF 210 OR 215

07/07/53

SPG-53 - 10 M 1000 HOURS
NO SIGNIFICANT CHANGES IN
POSITION OF 210 OR 215

07/07/53

SPG-53 - 10 M 1000 HOURS
NO SIGNIFICANT CHANGES IN
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SPG-53 - 10 M 1000 HOURS
NO SIGNIFICANT CHANGES IN
POSITION OF 210 OR 215

07/07/53

SPG-53 - 10 M 1000 HOURS
NO SIGNIFICANT CHANGES IN
POSITION OF 210 OR 215

07/07/53

ALFRED

sherds
obsidian
flakes &
modules

263C/06 - Next 1x1 m square to E, ~~2-3~~ 2-3 m E of W end of trench, 0-30 cm BGS, poss on terrace surface. The inside edge of the wall is in this m. Can't decide whether ALFRED is one level ~~on the terrace~~ w/ the outside parts very destroyed or is 2-3 steps up onto top of terrace. - have got some of those obsidian modules like Kirk was picking up around 426 & Agua Sucia

sherds
obsidian

263C/07 - Next 1x1 m square to E, 3-4 m E of W end of trench, 0-30 cm BGS NW cor, on terrace (?) of str. Flakes again

sherds
obsidian

263C/08 - Next 1x1 m square to E, 4-5 m E of W end of trench, 0-20 cm BGS NW cor. 1 blade frag, 5 chunks

3-25-92
sherds
obsidian

263C/09 - Same area as 263C/08, 20-40 cm BGS SE cor. Obsidian modules again, also a flake

sherds
chert flake &
blade
metate leg
square stone
obsid. blade
& flake
bajareque?

263C/10 - Next 1x1 m square to E, 5-6 m E of W end of trench, 0-20 cm BGS SE cor., starting to come up on big medial wall (?) across top of str.

I have what actually looks like a chert blade or at least is trying to be a metate leg, just the leg & a ~~rectangular~~ ^{rectangular} cut stone 8x7x10 cm obsidian flake & chip this time. possible wall line for outer edge of bench at 45 cm - YES!

263C/11 - 45 cm area in front of ^{BATMAN} ~~possible~~ wall 5.0-5.45 m ^E from W end of trench, 20-~~40~~⁵ cm BGS ~~at~~ at wall at strength wall

263 F - 5.5 m long trench running ~E/W over str. 5
110° orientation

Manuel
Dilmer?

sherds
obsidian
chert flake

263 F/01 - Starting at W end of tr., 1x1 m square, 0-1 m E
of W end of trench, 0-30 cm BGS SW cor.

chert flake is the yellow stuff that is common here
in the valley for making tools

took a carbon sample from SE corner at 15 cm BGS
fairly good size but very shallow & probably very
recent, I think it is probably a burned out tree
root since there is one in next trench - E

sherds

263 F/02 - Same area as 263 F/01, 30-50 cm BGS SW cor.

EMPTY
LOT

263 F/03 - Same area as 263 F/01, 50-70 cm BGS SW cor.

263 F/04 - Next 1x1 m to ~~the~~ E, 1-2 m E of W end of trench
cleaning over rocks, 0-20 cm BGS
to be continued

3-24-92
sherds
chert scraper

263 F/04 - continued - and we have the first wall of the
site, - FIRE - and possibly another in N trench wall
why does this always happen to me?
chert flake possibly utilized as scraper, no sharpening
flakes on it but some edge wear

obsidian
flake
chert scraper
sherds

263 F/05 40 cm wide area in front of FIRE, 20-50 cm BGS
in front of FIRE, 1-1.4 m E of W end of trench on S trench wall

262F/05 - cont. - small obsidian production flake, I think
 other chunky pieces of obsidian too - no blades
 another chert flake seemingly utilized as a scraper.
 fair amt of chert coming out of here - red & yellow
 also bits of carbon but not enough for a sample - prob. more roots
 → FIRE is one course high & deep, poss. width of trench
 at a slight angle to the tr., starts at 1.4m E of W end of tr. on
 S. trench wall

sherds
 mano
 frag.

262F/06 - Next 1x1m square to E, 2-3m E of W end of trench,
 0-20 cm BGS, cleaning tops of rocks prob. on summit
 of str.
 mano frag found at 35 cm N of trench wall, 40 cm from
 end of tr. at 3m, \approx 15-20 cm bgs, measures $7 \times 6\frac{1}{2} \times 9$ cm long

sherds

262F/07 - Area 1.7-3.0m E of W end of trench, cleaning rocks
 and dirt, 15- cm BGS
 it's all very ugly, I give up this end for now

sherds

262F/08 - starting again from other end of trench, it is all too
 ugly to look at, though this side does not promise to be
 any better, 1x1m square^{SE cor.}, 0-1 m W of E end of trench,
 0-20 cm BGS, already running into rocks, I don't think
 I like this very much

sherds
 obsidian
 red stone
 metal frag.

262F/09 - Same area as 262F/08, 20-40 cm BGS NE cor
 this obsidian is actually part of a blade - wow
 polished red stone - can't tell if naturally so or made
 that way
 to be continued

1945-12-15

1945-12-15

1945-12-15

1945-12-15

1945-12-15

1945-12-15

1945-12-15

1945-12-15

1945-12-15

1945-12-15

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1945-12-15


1945-12-15

1945-12-15

1945-12-15

1945-12-15

1945-12-15

- 3-25-92 262F/09 cont. - very large metate frag 20 cm deep at 30 cm N of stretch wall & 80 cm W of end of trench measures 28 x 22 x 5.5 cm, had one leg in middle of end but that is broken off 
ripping out a lot of rocks here, probably tumble from the corner of str. 1, which is only 1.5m away, at least it better be tumble, ran out of rocks at 40cm BGS - YES!

last lot card

sherds
obsidian

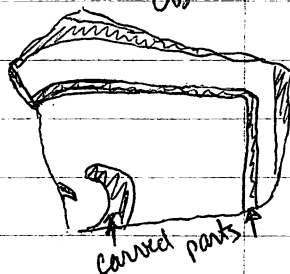
262F/10 - Same area as 262F/08, 40-60 cm BGS NW cor
obsidian blades & flakes, no more rocks either

sherds
obsidian

262F/11 - Same area as 262F/08, 60-~~80~~⁷⁰ cm BGS NW cor.
this lot should be sterile again, well maybe not, but there are only a few sherds and they are from the upper parts of the lot.

sherds

262F/12 - Next 1x1 m square to W, 1-2 m W of E end of trench, 0-20 cm BGS at apparent wall, will have to wait and see whether it is or not (NO, IT'S NOT A WALL)
(well, maybe it was)

sherds
obsidian

262F/13 - Area 35 cm x 1 m width of trench in front of apparent line, 20-70 cm BGS at "wall", 95-1.3 m W of E end of tr.
this trench is damn ugly - why can't it be more like trench C - whine whine bitch bitch (it's 2:35 in the tarde)
a carved sherd?! what is it doing here!?

3-26-92

sherds
obsidian

262F/14 - 1.3-1.53 m W of E end of trench, 20-70 cm BGS NW cor
still no signs of a wall, where the hell is it?
obsidian chunk w/ cortex

sherds
obsidian

262F/15 - Area 40 cm x 1 m width of trench connecting 2 ends of trench, 0-15 cm BGS, cleaning rocks over to FIRE

20-21-22

20-21-22 was 0.5 part of the road - from 10-25-20
don't go back to W 10-08 2 11-00 2 12-00 2
all the way to the end, was 22 x 55 x 55
The method in this part was to
put the road in the middle of the road
and the road was 1.5 m wide, 1.5 m wide
the road was 1.5 m wide, 1.5 m wide
the road was 1.5 m wide, 1.5 m wide

20-21-22 was 0.5 part of the road - from 10-25-20
don't go back to W 10-08 2 11-00 2 12-00 2
all the way to the end, was 22 x 55 x 55
The method in this part was to
put the road in the middle of the road
and the road was 1.5 m wide, 1.5 m wide
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20-21-22 was 0.5 part of the road - from 10-25-20
don't go back to W 10-08 2 11-00 2 12-00 2
all the way to the end, was 22 x 55 x 55
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put the road in the middle of the road
and the road was 1.5 m wide, 1.5 m wide
the road was 1.5 m wide, 1.5 m wide

20-21-22 was 0.5 part of the road - from 10-25-20
don't go back to W 10-08 2 11-00 2 12-00 2
all the way to the end, was 22 x 55 x 55
The method in this part was to
put the road in the middle of the road
and the road was 1.5 m wide, 1.5 m wide
the road was 1.5 m wide, 1.5 m wide

20-21-22 was 0.5 part of the road - from 10-25-20
don't go back to W 10-08 2 11-00 2 12-00 2
all the way to the end, was 22 x 55 x 55
The method in this part was to
put the road in the middle of the road
and the road was 1.5 m wide, 1.5 m wide
the road was 1.5 m wide, 1.5 m wide

20-21-22 was 0.5 part of the road - from 10-25-20
don't go back to W 10-08 2 11-00 2 12-00 2
all the way to the end, was 22 x 55 x 55
The method in this part was to
put the road in the middle of the road
and the road was 1.5 m wide, 1.5 m wide
the road was 1.5 m wide, 1.5 m wide

20-21-22 was 0.5 part of the road - from 10-25-20
don't go back to W 10-08 2 11-00 2 12-00 2
all the way to the end, was 22 x 55 x 55
The method in this part was to
put the road in the middle of the road
and the road was 1.5 m wide, 1.5 m wide
the road was 1.5 m wide, 1.5 m wide

4 sherds
1 obsidian

262C/12 - Area 60 cm in front of wall, 50-70 cm BGS at wall BATMAN, obsid. blade frag.
in FILL

BATMAN goes to a depth of at least ~~80~~⁸⁰ cm BGS, ~~70~~⁷⁰ cm high is either a medial wall or the E basal wall of str., whichever it is, it is very substantial

sherds
bajareque

262C/13 - Same area as 262C/12, 70-95 cm BGS at BATMAN ^{on str. wall}
large chunk of bajareque at 70 cm below top of wall, right up against it, so where is the bottom of the wall?
yet another wall that just keeps going into infinity
in FILL

3-26-92

the Site # was screwed up up to this pt., Δ from here on to 262 in FILL

sherds

262C/14 - Same area as 262C/12, 95-105 cm BGS at BATMAN
there has to be a bottom to the wall somewhere
in FILL

Yes, finally the bottom has come - 95 cm high
~~5-6~~ 5-6 courses of stone preserved, built of medium sized rounded river cobbles, some of them limestone? they are very white, with some smaller chunking stones.

sherds

262C/15 - Starting again at E end of trench, 0+1 m W of E end of trench, 0-20 cm BGS NW cor.

sherds

262C/16 - Same area as 262C/15, 20-40 cm BGS NW cor

sherds
obsidian

262C/17 - Same area as 262C/15, 40-62 cm BGS NW cor
obsidian Flake

SPR-SPR

to 220 100 05-02, 100 to 100 in no. 100 - 1/1000
part 100 100, 100 100 100
in 100

to 220 100 05-02, 100 to 100 in no. 100 - 1/1000
part 100 100, 100 100 100
in 100

to 220 100 05-02, 100 to 100 in no. 100 - 1/1000
part 100 100, 100 100 100
in 100

to 220 100 05-02, 100 to 100 in no. 100 - 1/1000
part 100 100, 100 100 100
in 100

to 220 100 05-02, 100 to 100 in no. 100 - 1/1000
part 100 100, 100 100 100
in 100

to 220 100 05-02, 100 to 100 in no. 100 - 1/1000
part 100 100, 100 100 100
in 100

to 220 100 05-02, 100 to 100 in no. 100 - 1/1000
part 100 100, 100 100 100
in 100

to 220 100 05-02, 100 to 100 in no. 100 - 1/1000
part 100 100, 100 100 100
in 100

to 220 100 05-02, 100 to 100 in no. 100 - 1/1000
part 100 100, 100 100 100
in 100

sherds

262 F/15 - cont - obsidian blade frag & chunk & what look like a very tiny core bit (prob. not one, just looks like it) the whole stretch of ugly tumbled rocks is now clear - time to rip some of them out - here goes nothing

sherds

262 F/16 - Ripping out rocks and clearing dirt between FIRE and 1.5 m W of E end of trench, $\approx 15/20$ cm ~~15/20~~ - 30/35 cm BGS; this is an ugly lot on an ugly str. also, piece of pink chalk

sherds
obsidian
chert blade
carbon
chert flakes

262 F/17 - I give up here, going lateral to see if I can follow FIRE and another basal wall around to E side hopefully it will tell me where I chewed thru the wall if indeed I did do that.

1x1 m square, .70-1.70 m E of W end of trench, 1-2 m S of N trench wall (section), 0-20 cm BGS at FIRE

5 x 1.5 ~~cm~~ chert ~~BLADE~~ - not a flake - ~~BLADE~~, yellow & red chert also another carbon sample but I think it is more of that burned tree root, it's from right in front of FIRE 15 cm S of S trench wall & ≈ 18 cm BGS - a little shallow & near other root bit, is associated w/ a very soft tan stuff that looks like the unburned parts of the root rotting obsidian flakes & chunks, no blades

sherds
obsidian

262 F/18 - Area ⁸⁵ ~~100~~ cm wide in front of FIRE, 20-50 cm BGS .70-1.30 m E of W end of trench, 1-2 m S of N trench wall below 262 F/17 to be continued

2 bags

3-27-92

262 F/18 cont. - eating back further to E to get face of FIRE pos. corners. no hot a corner

sherds
obsidian

262F/19 - Next 1x1 m square to E, 1.70-2.70 m E of W end of trench, 1-2 m S of N trench wall, 0-20 cm BGS. I seem to have hit the structure at more of an angle than was visible in the axial tv. so everything is somewhat off making it all very difficult to understand but I think I got it now.

So let's see if I'm right.

wall keeps going to SE, so another 1 m S is needed very tiny it'sy bit'sy obsidian flake

sherds
obsidian
chert

262F/20 - Next 1x1 m square to S, 1.70-2.70 m E of W end of trench, 2-3 m S of N trench wall (section), 0-20 cm BGS. OK, let's see how far the wall does go. not very it seems got lots of dirt out here so the wall ends somewhere here. obsidian - 2 blade frags, several flakes 1 w/ cortex

sherds?

262F/21 - Same area as 262F/20, 20-40 cm BGS except in NE corner where wall should be

~~the wall continues~~

(ICE)

3-30-92

sherds
obsidian

262F/22 - ~~1.50-2.50~~ following wall to E, 2.70-3.70 m E of W end of trench, 1.50-2.50 m S of N trench wall, 0-40 cm BGS in front of wall

obsidian is 2 tiny flakes.

sherds
grooves
stone

262F/23 - Next 1x1 m square to E, following wall ICE, 3.70-4.70 m E of W end of trench, 1.40-2.40 m S of N trench wall. 0-20 cm BGS, possible wall coming of ICE going S or may be just a step out (I hope), need to follow to S piece of sandstone ground into grooves on both sides

12-12-1983

1000 W 1/2 E of S-OF 1, 2 of range 2 w 1x1 / 1x1 - 15/7 500

228 W 1/2 E of S-OF 1, 2 of range 2 w 1x1 / 1x1 - 15/7 500

A new to name to not name the first name of mine I
could name of it only the one which was made
of slightly past the the previous the continuous in
water to top I think I had been there

1000 W 1/2 E of S-OF 1, 2 of range 2 w 1x1 / 1x1 - 15/7 500

1000 W 1/2 E of S-OF 1, 2 of range 2 w 1x1 / 1x1 - 15/7 500
228 W 1/2 E of S-OF 1, 2 of range 2 w 1x1 / 1x1 - 15/7 500
1000 W 1/2 E of S-OF 1, 2 of range 2 w 1x1 / 1x1 - 15/7 500

1000 W 1/2 E of S-OF 1, 2 of range 2 w 1x1 / 1x1 - 15/7 500

228 W 1/2 E of S-OF 1, 2 of range 2 w 1x1 / 1x1 - 15/7 500

1000 W 1/2 E of S-OF 1, 2 of range 2 w 1x1 / 1x1 - 15/7 500
228 W 1/2 E of S-OF 1, 2 of range 2 w 1x1 / 1x1 - 15/7 500
1000 W 1/2 E of S-OF 1, 2 of range 2 w 1x1 / 1x1 - 15/7 500

1000 W 1/2 E of S-OF 1, 2 of range 2 w 1x1 / 1x1 - 15/7 500

1000 W 1/2 E of S-OF 1, 2 of range 2 w 1x1 / 1x1 - 15/7 500

228 W 1/2 E of S-OF 1, 2 of range 2 w 1x1 / 1x1 - 15/7 500

1000 W 1/2 E of S-OF 1, 2 of range 2 w 1x1 / 1x1 - 15/7 500

1000 W 1/2 E of S-OF 1, 2 of range 2 w 1x1 / 1x1 - 15/7 500

(3-1)

1000 W 1/2 E of S-OF 1, 2 of range 2 w 1x1 / 1x1 - 15/7 500

228 W 1/2 E of S-OF 1, 2 of range 2 w 1x1 / 1x1 - 15/7 500

1000 W 1/2 E of S-OF 1, 2 of range 2 w 1x1 / 1x1 - 15/7 500

1000 W 1/2 E of S-OF 1, 2 of range 2 w 1x1 / 1x1 - 15/7 500

1000 W 1/2 E of S-OF 1, 2 of range 2 w 1x1 / 1x1 - 15/7 500

1000 W 1/2 E of S-OF 1, 2 of range 2 w 1x1 / 1x1 - 15/7 500

228 W 1/2 E of S-OF 1, 2 of range 2 w 1x1 / 1x1 - 15/7 500

1000 W 1/2 E of S-OF 1, 2 of range 2 w 1x1 / 1x1 - 15/7 500

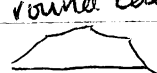
1000 W 1/2 E of S-OF 1, 2 of range 2 w 1x1 / 1x1 - 15/7 500

1000 W 1/2 E of S-OF 1, 2 of range 2 w 1x1 / 1x1 - 15/7 500

1000 W 1/2 E of S-OF 1, 2 of range 2 w 1x1 / 1x1 - 15/7 500

3-27-92 262C/18 - Next 1x1 m square to W, 1-2 m W of E end of trench, 0-30 cm BGS NW cor.
 sherds
 obsidian
 a ~~possible~~ line at 1.60 m W of E end of trench, 2 rocks are good & a third pulled out before I saw it
 1 chunk w/ ^{nodule} cortex, 2 other flakes

sherds
 obsidian
 scraper
 thing
 262C/19 - Below 262C/18, 1-1.6 m W of E end of trench, 30-50 cm BGS at poss. wall line. ^{COM. GORDON}
 obsidian scraper - like a very large end of a broken blade, one side flat, other prismatic
 possibly off butt end of a big core?



* all round edges show signs of use

sherds
 obsidian
 262C/20 - Next 1x1 m square to W, 2-3 m W of E end of trench, 0-35 cm BGS NW cor.
 2 obsidian flakes from 30-35 cm level
 Hi there, meet FILL again - they dug 15 cm deeper than they were supposed to, now imagine that iBRAT!
 I also think they may have taken out the inside courses of the basal wall - GORDON (COMMISSIONER) - just what I need. GORDON was ~ 70 cm wide originally I think

sherds
 obsidian
 262C/21 - Next 1x1 m square to W, 3-4 m W of E end of trench, 0-20 cm BGS, on top and to E side of BATMAN, connecting 2 ends of trench
 obsidian flakes
 to be continued

3-30-92 262C/21 - cont. - I do wish they would refrain from ripping out every rock in sight. to 30 cm BGS in front of BATMAN
 2 bags
 sherds
 obsidian

SP-ES-E

18/05/55 - Not 11m sign to W of range NW 1-1, W of range NW 1-1, W of range NW 1-1

0-30 cm 228 NW 0-0, NW 0-0

18/05/55 - Not 11m sign to W of range NW 1-1, W of range NW 1-1, W of range NW 1-1

0-30 cm 228 NW 0-0, NW 0-0

18/05/55 - Not 11m sign to W of range NW 1-1, W of range NW 1-1, W of range NW 1-1

18/05/55 - Not 11m sign to W of range NW 1-1, W of range NW 1-1, W of range NW 1-1

0-30 cm 228 NW 0-0, NW 0-0

18/05/55 - Not 11m sign to W of range NW 1-1, W of range NW 1-1, W of range NW 1-1

0-30 cm 228 NW 0-0, NW 0-0

18/05/55 - Not 11m sign to W of range NW 1-1, W of range NW 1-1, W of range NW 1-1

18/05/55 - Not 11m sign to W of range NW 1-1, W of range NW 1-1, W of range NW 1-1

0-30 cm 228 NW 0-0, NW 0-0

18/05/55 - Not 11m sign to W of range NW 1-1, W of range NW 1-1, W of range NW 1-1

0-30 cm 228 NW 0-0, NW 0-0

18/05/55 - Not 11m sign to W of range NW 1-1, W of range NW 1-1, W of range NW 1-1

0-30 cm 228 NW 0-0, NW 0-0

18/05/55 - Not 11m sign to W of range NW 1-1, W of range NW 1-1, W of range NW 1-1

0-30 cm 228 NW 0-0, NW 0-0

18/05/55 - Not 11m sign to W of range NW 1-1, W of range NW 1-1, W of range NW 1-1

0-30 cm 228 NW 0-0, NW 0-0

18/05/55 - Not 11m sign to W of range NW 1-1, W of range NW 1-1, W of range NW 1-1

0-30 cm 228 NW 0-0, NW 0-0

18/05/55 - Not 11m sign to W of range NW 1-1, W of range NW 1-1, W of range NW 1-1

18/05/55 - Not 11m sign to W of range NW 1-1, W of range NW 1-1, W of range NW 1-1

0-30 cm 228 NW 0-0, NW 0-0

18/05/55 - Not 11m sign to W of range NW 1-1, W of range NW 1-1, W of range NW 1-1

sherds
obsidian

262C/22 - Going Lateral to N, following ALFRED, Area $1 \times 1 \text{ m}^2$ extending 60 cm in front of ALFRED at N trench wall, 50 - 1.50 m E of W end of trench, 0-30 cm BGS at ALFRED
lots of obsidian in this lot - 1 blade, 10^+ flakes
ALFRED seems to have turned a corner & goes E again
1-2 m N of S trench wall (Section)

sherds

262C/23 - Next $1 \times 1 \text{ m}$ square to E, following whatever corners w/ ALFRED, 1-2 m N of S trench wall, 1.5-2.5 m E of W end of trench, 0-20 cm BGS

3-31-92

sherds
obsidian
bajareque

262C/24 - Same area as 262C/23, 20-40 cm BGS, around N end & E side of ALFRED

Now, where the hell does ALFRED get off just ending out there in space somewhere.

Well, there seems to be something that continues on ~~around~~ off the end of ALFRED but it's small & scrabbly, so...
a couple of large chunks of ~~obsidian~~ bajareque
6-7 flakes of obsidian

sherds
obsidian

262C/25 - Following remains of ALFRED to N, 2-3 m N of S trench wall, 50-1.5 m E of W end of trench, $1 \times 1 \text{ m}^2$
0-30 cm BGS

BATMAN - need to describe full depth & face so that the deep part can be filled in so no stupid, hapless animal falls in
base of excavation - 105 cm at face of BATMAN along S tr. wall
height - 95 cm, preserved to 7 courses high
width - 130 cm wide, 4 courses
length - as yet undetermined

12-21-19

[illegible]

1/20/40

How does it fit into the overall picture?

2571A to 2580 not CE-0, 2581 to 2589 not CE-0

$$a_1/a_2 = 1/2, \quad a_3/a_2 = 1/3, \quad a_4/a_2 = 1/4, \quad a_5/a_2 = 1/5, \quad a_6/a_2 = 1/6, \quad a_7/a_2 = 1/7, \quad a_8/a_2 = 1/8, \quad a_9/a_2 = 1/9, \quad a_{10}/a_2 = 1/10$$
[illegible]

(negative) law density 2.74 mS-1

ASANO AKAUWA 2010/11/27, 3 of 10 pages 41 121 1000 - 55 55 55

11/2/20

104 MB-5-2.1, 11/10/1981 2 1/4" x 5-1, 139714

200 mm 05-0, short for long W

11. Inventory, 2/28/2008-09, 2/28/2008 to 2/28/2009 - 43/25/20

27-150

03371A % due = 3 bms.

Wieder
monatlich
aufgepasst!

$\frac{1}{2} \times 10 = 5$

2004.11.10 2002.11.10

~~1/1/1971~~ 1/1/1971 ASHLEY ROAD UNIT QUALITY ROAD at corner with Hwy

02, 10/10/92, 11/10/92, 12/10/92, 1/10/93, 2/10/93, 3/10/93, 4/10/93, 5/10/93, 6/10/93, 7/10/93, 8/10/93, 9/10/93, 10/10/93, 11/10/93, 12/10/93, 1/10/94, 2/10/94, 3/10/94, 4/10/94, 5/10/94, 6/10/94, 7/10/94, 8/10/94, 9/10/94, 10/10/94, 11/10/94, 12/10/94, 1/10/95, 2/10/95, 3/10/95, 4/10/95, 5/10/95, 6/10/95, 7/10/95, 8/10/95, 9/10/95, 10/10/95, 11/10/95, 12/10/95, 1/10/96, 2/10/96, 3/10/96, 4/10/96, 5/10/96, 6/10/96, 7/10/96, 8/10/96, 9/10/96, 10/10/96, 11/10/96, 12/10/96, 1/10/97, 2/10/97, 3/10/97, 4/10/97, 5/10/97, 6/10/97, 7/10/97, 8/10/97, 9/10/97, 10/10/97, 11/10/97, 12/10/97, 1/10/98, 2/10/98, 3/10/98, 4/10/98, 5/10/98, 6/10/98, 7/10/98, 8/10/98, 9/10/98, 10/10/98, 11/10/98, 12/10/98, 1/10/99, 2/10/99, 3/10/99, 4/10/99, 5/10/99, 6/10/99, 7/10/99, 8/10/99, 9/10/99, 10/10/99, 11/10/99, 12/10/99, 1/10/00, 2/10/00, 3/10/00, 4/10/00, 5/10/00, 6/10/00, 7/10/00, 8/10/00, 9/10/00, 10/10/00, 11/10/00, 12/10/00, 1/10/01, 2/10/01, 3/10/01, 4/10/01, 5/10/01, 6/10/01, 7/10/01, 8/10/01, 9/10/01, 10/10/01, 11/10/01, 12/10/01, 1/10/02, 2/10/02, 3/10/02, 4/10/02, 5/10/02, 6/10/02, 7/10/02, 8/10/02, 9/10/02, 10/10/02, 11/10/02, 12/10/02, 1/10/03, 2/10/03, 3/10/03, 4/10/03, 5/10/03, 6/10/03, 7/10/03, 8/10/03, 9/10/03, 10/10/03, 11/10/03, 12/10/03, 1/10/04, 2/10/04, 3/10/04, 4/10/04, 5/10/04, 6/10/04, 7/10/04, 8/10/04, 9/10/04, 10/10/04, 11/10/04, 12/10/04, 1/10/05, 2/10/05, 3/10/05, 4/10/05, 5/10/05, 6/10/05, 7/10/05, 8/10/05, 9/10/05, 10/10/05, 11/10/05, 12/10/05, 1/10/06, 2/10/06, 3/10/06, 4/10/06, 5/10/06, 6/10/06, 7/10/06, 8/10/06, 9/10/06, 10/10/06, 11/10/06, 12/10/06, 1/10/07, 2/10/07, 3/10/07, 4/10/07, 5/10/07, 6/10/07, 7/10/07, 8/10/07, 9/10/07, 10/10/07, 11/10/07, 12/10/07, 1/10/08, 2/10/08, 3/10/08, 4/10/08, 5/10/08, 6/10/08, 7/10/08, 8/10/08, 9/10/08, 10/10/08, 11/10/08, 12/10/08, 1/10/09, 2/10/09, 3/10/09, 4/10/09, 5/10/09, 6/10/09, 7/10/09, 8/10/09, 9/10/09, 10/10/09, 11/10/09, 12/10/09, 1/10/10, 2/10/10, 3/10/10, 4/10/10, 5/10/10, 6/10/10, 7/10/10, 8/10/10, 9/10/10, 10/10/10, 11/10/10, 12/10/10, 1/10/11, 2/10/11, 3/10/11, 4/10/11, 5/10/11, 6/10/11, 7/10/11, 8/10/11, 9/10/11, 10/10/11, 11/10/11, 12/10/11, 1/10/12, 2/10/12, 3/10/12, 4/10/12, 5/10/12, 6/10/12, 7/10/12, 8/10/12, 9/10/12, 10/10/12, 11/10/12, 12/10/12, 1/10/13, 2/10/13, 3/10/13, 4/10/13, 5/10/13, 6/10/13, 7/10/13, 8/10/13, 9/10/13, 10/10/13, 11/10/13, 12/10/13, 1/10/14, 2/10/14, 3/10/14, 4/10/14, 5/10/14, 6/10/14, 7/10/14, 8/10/14, 9/10/14, 10/10/14, 11/10/14, 12/10/14, 1/10/15, 2/10/15, 3/10/15, 4/10/15, 5/10/15, 6/10/15, 7/10/15, 8/10/15, 9/10/15, 10/10/15, 11/10/15, 12/10/15, 1/10/16, 2/10/16, 3/10/16, 4/10/16, 5/10/16, 6/10/16, 7/10/16, 8/10/16, 9/10/16, 10/10/16, 11/10/16, 12/10/16, 1/10/17, 2/10/17, 3/10/17, 4/10/17, 5/10/17, 6/10/17, 7/10/17, 8/10/17, 9/10/17, 10/10/17, 11/10/17, 12/10/17, 1/10/18, 2/10/18, 3/10/18, 4/10/18, 5/10/18, 6/10/18, 7/10/18, 8/10/18, 9/10/18, 10/10/18, 11/10/18, 12/10/18, 1/10/19, 2/10/19, 3/10/19, 4/10/19, 5/10/19, 6/10/19, 7/10/19, 8/10/19, 9/10/19, 10/10/19, 11/10/19, 12/10/19, 1/10/20, 2/10/20, 3/10/20, 4/10/20, 5/10/20, 6/10/20, 7/10/20, 8/10/20, 9/10/20, 10/10/20, 11/10/20, 12/10/20, 1/10/21, 2/10/21, 3/10/21, 4/10/21, 5/10/21, 6/10/21, 7/10/21, 8/10/21, 9/10/21, 10/10/21, 11/10/21, 12/10/21, 1/10/22, 2/10/22, 3/10/22, 4/10/22, 5/10/22, 6/10/22, 7/10/22, 8/10/22, 9/10/22, 10/10/22, 11/10/22, 12/10/22, 1/10/23, 2/10/23, 3/10/23, 4/10/23, 5/10/23, 6/10/23, 7/10/23, 8/10/23, 9/10/23, 10/10/23, 11/10/23, 12/10/23, 1/10/24, 2/10/24, 3/10/24, 4/10/24, 5/10/24, 6/10/24, 7/10/24, 8/10/24, 9/10/24, 10/10/24, 11/10/24, 12/10/24, 1/10/25, 2/10/25, 3/10/25, 4/10/25, 5/10/25, 6/10/25, 7/10/25, 8/10/25, 9/10/25, 10/10/25, 11/10/25, 12/10/25, 1/10/26, 2/10/26, 3/10/26, 4/10/26, 5/10/26, 6/10/26, 7/10/26, 8/10/26, 9/10/26, 10/10/26, 11/10/26, 12/10/26, 1/10/27, 2/10/27, 3/10/27, 4/10/27, 5/10/27, 6/10/27, 7/10/27, 8/10/27, 9/10/27, 10/10/27, 11/10/27, 12/10/27, 1/10/28, 2/10/28, 3/10/28, 4/10/28, 5/10/28, 6/10/28, 7/10/28, 8/10/28, 9/10/28, 10/10/28, 11/10/28, 12/10/28, 1/10/29, 2/10/29, 3/10/29, 4/10/29, 5/10/29, 6/10/29, 7/10/29, 8

~~supposedly~~ ~~was~~ ~~for~~ ~~the~~ ~~purpose~~ ~~of~~ ~~the~~ ~~study~~

mostly 280 to 300 ft

2505/52 - Followed removal of ALFRED to N. 5-3 in May 2

Received
N. D. 1960

$$\frac{1}{2} \ln |x| - \ln \sqrt{1+x^2} + \frac{1}{2} \ln |x| + \frac{1}{2} \ln |x| = \ln |x| - \ln \sqrt{1+x^2}$$

2f) $\text{CH}_3\text{COCH}_3 + \text{H}_2\text{O} \rightarrow \text{CH}_3\text{C(OH)}_2\text{CH}_3$

quest. no. - Task 2 1st 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465

Very low to none in 20 no strong evidence of change

1. What is the purpose of the experiment?

npml = 200000 + 2000000, mo cr = 100000

for $2A = 2 \times 2 \text{ mol}$

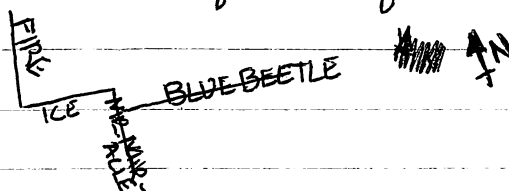
2014/11/25 15:11

shards
ground
sandstone
thing

26ZF/24 - 1x1 m square following possible line S from ICE,
2.4-3.4 m S of N trench wall, 3.5-4.5 m E of W end of
trench, 0-20 cm BGS

sandstone thing w/ grooves ground on both sides

line is a line, goes out to S & just stops - MR. MIRACLE
also a line that continues in same direction as ICE
but is ≈ 30 cm S of line of ICE



shards
obsidian
stamp frag

26ZF/25 - Same area as 26ZF/24, 20-⁵30 cm BGS, on W side
of MR. MIRACLE

1 obsidian flake, very small

stamp frag - w/ handle, monkey imprint

3-31-92
chert
scraper

26ZF/25 - cont. - dug to 50 cm BGS to find bottom of
MR. MIRACLE wall

shards

26ZF/26 - area 2 m x 50 cm wide, 1-1.5 m S of N trench
wall, .60 - 2.60 m W of E end of trench, 0- \approx 75 cm
BGS

shards
obsidian
chert

26ZF/27 - Area \approx 1.5 m x 80 cm, 0-.8 m W of E end of
trench, .1-2.5 m S of N trench wall, 0-20 cm BGS

shards
obsidian

26ZF/28 - 1x1 m square, 0-1 m N of N trench wall,
.40-1.40 m E of W end of trench, 0-25 cm BGS
to be cont.

4-1-92

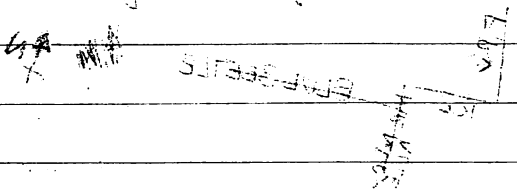
26ZF/28 - cont. - obsidian blade & 2 flakes
FIRE seems to corner

53-1515

53-1515 - 141m between following position from 2 from
5.4-3.4 W 2.01 N from N.W. 2.2-2.3 W E of W from
N.W. 0.2-0.3 W 0.2-0.3 N

53-1515
141m between
following position
from 2 from

53-1515 - 141m between following position from 2 from
5.4-3.4 W 2.01 N from N.W. 2.2-2.3 W E of W from
N.W. 0.2-0.3 W 0.2-0.3 N



53-1515 - 21m from 50-55 E/W, 50-55 W/E, 50-55 W/E, 50-55 W/E
1 position from 141m, 141m, 141m, 141m
2 position from 141m, 141m, 141m, 141m

53-1515
21m from
50-55 E/W, 50-55 W/E, 50-55 W/E, 50-55 W/E

53-1515 - 21m from 50-55 E/W, 50-55 W/E, 50-55 W/E, 50-55 W/E
1 position from 141m, 141m, 141m, 141m
2 position from 141m, 141m, 141m, 141m

53-1515
21m from
50-55 E/W, 50-55 W/E, 50-55 W/E, 50-55 W/E

53-1515 - 21m from 50-55 E/W, 50-55 W/E, 50-55 W/E, 50-55 W/E
1 position from 141m, 141m, 141m, 141m
2 position from 141m, 141m, 141m, 141m

53-1515
21m from
50-55 E/W, 50-55 W/E, 50-55 W/E, 50-55 W/E

53-1515 - 21m from 50-55 E/W, 50-55 W/E, 50-55 W/E, 50-55 W/E
1 position from 141m, 141m, 141m, 141m
2 position from 141m, 141m, 141m, 141m

53-1515
21m from
50-55 E/W, 50-55 W/E, 50-55 W/E, 50-55 W/E

53-1515 - 21m from 50-55 E/W, 50-55 W/E, 50-55 W/E, 50-55 W/E
1 position from 141m, 141m, 141m, 141m
2 position from 141m, 141m, 141m, 141m

53-1515
21m from
50-55 E/W, 50-55 W/E, 50-55 W/E, 50-55 W/E

53-1515 - 21m from 50-55 E/W, 50-55 W/E, 50-55 W/E, 50-55 W/E
1 position from 141m, 141m, 141m, 141m
2 position from 141m, 141m, 141m, 141m

53-1515
21m from
50-55 E/W, 50-55 W/E, 50-55 W/E, 50-55 W/E

sherds
chert

262 B/20 - clearing dirt off top of feature - thingy ~~is~~ behind
BILL SANDERS and abutting ~~DAVID WEBSTER~~ TONY WONDERLY, 35-43cm
BGS SE cor.
chert flakes, no obsidian

sherds
obsidian

262 B/21 - Next 1x1 m square to S, 8-9m S of N end of trench,
0-20 cm BGS SE cor., ON summit of structure, looking
for inside edge of TONY WONDERLY
to be continued

3-31-92
2 bags

262 B/21 - cont. - they sent the bag in, oh well
just rocks & dirt

sherds
obsidian
chert.

262 B/22 - Same area as 262 B/21, ~~20-40~~ 20-40 cm BGS SE cor
got the inside edge of TONY W. and what seems to be
some sort of surface of large rocks behind it (maybe)
we shall see about that later
5 obsidian ~~flakes~~ flakes, 1 chert flake

4-20-92

262 B/23 - Doing this for Kirk & Tim, want 40-50 cm of
sterile soil exposed, 6-1m S of N end of trench (1st m²)
Same area as 262 B/01, 80- cm BGS

BE-31-517

bounded by joint - vertical to cut off into mineral - 05/8/50 - clearing
most - 22, 24/5/50 and 24/5/50

Went to
trails

05/8/50

marked on aerial photo

about 1/2 mile to road MP-8, 2 of 2000 ft in 1/2 mile - 15/8/50
jointed, surface of structure on road MP-8, 2 of 2000 ft in 1/2 mile - 15/8/50
KISSHOW KNOT to 2000 ft in 1/2 mile - 15/8/50

Went to
trails

marked on aerial photo

How do, in road with two feet - 15/8/50

Went to

trails

marked on

05/8/50 - 2000 ft in 1/2 mile - 15/8/50

at the surface of road to 2000 ft in 1/2 mile - 15/8/50
marked on aerial photo

Went to
trails

marked on aerial photo

How do, in road with two feet - 15/8/50

marked on aerial photo

BATMAN is built of medium sized river cobbles, ^{w/} rounded off edges, some of the rocks are white limestone
7 courses of larger cobbles w/ occasional smaller chunking stones but not ~~an~~ a very many
rock sizes - width x ht x depth

Large - 21 x 15, 20 x 14 x 26, 20 x 12, 26 x 12, 17 x 17

med. - 10 x 8, 10 x 9, 6 x 7, 11 x 7

small - 6 x 3, 5 x 6, 6 x 3, 7 x 3

the top 2-3 courses are falling outward off the top of the wall & extend up to 15 cm over

the chunking stones only appear in the lower courses, not the upper ones that ~~may~~ ~~there~~ are falling out - they probably fell out, too. (Yes, there are some in the section)

Bottom row of rocks is embedded into the soil change at the bottom of the hole in front of BATMAN by \approx 5-10 cm

shards

262C/26 - Same area as 262C/25, 30-50 cm BGS, area in front of possible continuation of ALFRED
who knows what's going on here, I sure don't

shards
obsidian
pyroclastic
chert

262C/27 - Next 1x1 m square to E, 2-3 m N of stretch wall, 1.5-2.5 m E of W end of trench, 0-40 cm BGS SE cor.
to be cont.

9-1-92

2 bags

262C/27 - cont

shards
obsidian

262C/28 - Next 1x1 m square to N, 3-4 m N of stretch wall, 1.5-1.5 m E of W end of trench, 0-20 cm BGS
following ALFRED to N still
another fistful of obsidian, wall may end out here

dc - 8 - 579

Belmont

collected area below minimum to 11m at 11m188

material still in the area of the water, depth 140

minimally all kinds of objects for objects to preserve

primary ~~and~~ for two units

depth 140 x 140m - 140 x 140m

FIX 1, 5105, 5105, 5105, 5105, 5105 - 5105

FIX 1, FIX 1, FIX 1, 5101 - 5101

5101, 5101, 5101, 5101 - 11000

at 100m at the bottom of the water 5-5 and at

100m at the bottom of the water 5-5 and at

100m at the bottom of the water 5-5 and at

100m at the bottom of the water 5-5 and at

100m at the bottom of the water 5-5 and at

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100m at the bottom of the water 5-5 and at

100m at the bottom of the water 5-5 and at

100m at the bottom of the water 5-5 and at

3-31-92 262G - Starting on S end of trench over str. 1, will meet up w/ 262B at summit

sherds
obsidian

262G/01 - 1x1m square, 0-1m N of S end of trench,
0-~~20~~⁴⁰ cm BGS NE cor.

only 1 sherd in top 20 cm, so continued to 40
very black soil, on top here, but not this dark over the
rest of the site, soil Δ to lighter brown at 27cm BGS

sherds

262G/02 - Same area as 262G/01, 40-60 cm BGS NE cor.

4-1-92
sherds
chert

262G/03 - Same area as 262G/01, 60-80 cm BGS NE cor.
3 chert flakes

2

EMPTY
LOT

262G/04 - Next 1x1m square to N, 0-2m N of S end of trench,
0-20 cm BGS NE cor

sherds

262G/05 - Same area as 262G/04, 20-~~50~~ cm BGS NE cor
removing tumble

sherds
obsidian
chert

262G/06 - Below 262G/05, ~~10~~³⁰ cm area in front of wall,
~~30-60~~ cm BGS at PAT URBAN

2 bags
cont. to 4-2-92

clearing in front of wall, wall is 23cm high, cut blocks
or at least partially shaped rocks (they are very soft) on top
course, resting on 2-2 rows of chinker stones, which in
turn rest directly on the soil Δ?

4-2-92

sherds
obsidian
scored concn
flake

262G/07 - Next 1x1m square to N, 2-3m N of S end of trench,
0-~~20~~ cm BGS NE cor. top 30 cm had only 2 sherds
removed ≈ 40 cm of tumbled rocks to final floor or surface

1-1-19

from 11/11, 1 rta was removed from 2 m point 2 - 2/5/55
1 m point 2 to 2/5/55

from 11/11, 1 rta was removed from 2 m point 2 - 2/5/55
1 m point 2 to 2/5/55

removed
11/11/19

from 11/11, 1 rta was removed from 2 m point 2 - 2/5/55
1 m point 2 to 2/5/55

from 11/11, 1 rta was removed from 2 m point 2 - 2/5/55
1 m point 2 to 2/5/55

from 11/11, 1 rta was removed from 2 m point 2 - 2/5/55
1 m point 2 to 2/5/55

removed
11/11/19

from 11/11, 1 rta was removed from 2 m point 2 - 2/5/55
1 m point 2 to 2/5/55

removed
11/11/19

from 11/11, 1 rta was removed from 2 m point 2 - 2/5/55
1 m point 2 to 2/5/55

from 11/11, 1 rta was removed from 2 m point 2 - 2/5/55
1 m point 2 to 2/5/55

removed
11/11/19

from 11/11, 1 rta was removed from 2 m point 2 - 2/5/55
1 m point 2 to 2/5/55

removed
11/11/19

from 11/11, 1 rta was removed from 2 m point 2 - 2/5/55
1 m point 2 to 2/5/55

removed
11/11/19

shards
obsidian

262 F/29 - Next 1x1 m square to E, 1.5-2.5 m E of W end of trench, 0-1 m N of N trench wall, 0-20 cm BGS moving to E along possible wall that corners w/FIRE obsidian - several flakes

shards
obsidian
chert

262 F/30 - Next 1x1 m square to N, 1.5-2.5 m E of W end of trench, 1-2 m N of N trench wall, 0-20 cm BGS wall kind of drifts into this m², although it may be tumble - will have to wait & see to be continued

4-2-92

262 F/30 - cont. - just a few more shards

shards
obsidian
chert

262 F/31 - 1x1 m square to E, following possible out set to N from wall that corners w/FIRE on N - ~~ELONGATED MAN~~ ELONGATED MAN 1-2 m N of N trench wall, 2.5-3.5 m E of W end of trench, 0-20 cm BGS

EMPTY
LOT

262 F/32 - 1x1 m square, 1-2 m N of N trench wall, 3.5-4.5 m E of W end of trench, 0-^{10/15}~~20~~ cm BGS

Continuing to follow ELONGATED MAN to E

Wall just kind of fades into a mass of rocks that don't look like anything much - no lines no nothing - just a bunch of big flat rocks, will be back later

shards
chert
obsidian
pce. of
basalt

262 F/33 - 1x1 m area, 0-1 m N of N trench wall, 2.5-3.5 m E of W end of trench, 0-20 cm BGS, piece of basalt flat on one side, possibly part of metate at one pt.?
clearing of lots of rocks - what else is new?

cont. to 4-3-92

SP-5-F

1.5m N of N-Hatch wall, 3.2-3.2m E of N-Hatch wall, 0-50 cm RPS
1.5m N of N-Hatch wall, 3.2-3.2m E of N-Hatch wall, 0-50 cm RPS
1.5m N of N-Hatch wall, 3.2-3.2m E of N-Hatch wall, 0-50 cm RPS

1.5m N of N-Hatch wall, 3.2-3.2m E of N-Hatch wall, 0-50 cm RPS

1.5m N of N-Hatch wall, 3.2-3.2m E of N-Hatch wall, 0-50 cm RPS
1.5m N of N-Hatch wall, 3.2-3.2m E of N-Hatch wall, 0-50 cm RPS
1.5m N of N-Hatch wall, 3.2-3.2m E of N-Hatch wall, 0-50 cm RPS

1.5m N of N-Hatch wall, 3.2-3.2m E of N-Hatch wall, 0-50 cm RPS

SP-5-F

1.5m N of N-Hatch wall, 3.2-3.2m E of N-Hatch wall, 0-50 cm RPS
1.5m N of N-Hatch wall, 3.2-3.2m E of N-Hatch wall, 0-50 cm RPS
1.5m N of N-Hatch wall, 3.2-3.2m E of N-Hatch wall, 0-50 cm RPS

1.5m N of N-Hatch wall, 3.2-3.2m E of N-Hatch wall, 0-50 cm RPS

1.5m N of N-Hatch wall, 3.2-3.2m E of N-Hatch wall, 0-50 cm RPS
1.5m N of N-Hatch wall, 3.2-3.2m E of N-Hatch wall, 0-50 cm RPS
1.5m N of N-Hatch wall, 3.2-3.2m E of N-Hatch wall, 0-50 cm RPS

1.5m N of N-Hatch wall, 3.2-3.2m E of N-Hatch wall, 0-50 cm RPS

1.5m N of N-Hatch wall, 3.2-3.2m E of N-Hatch wall, 0-50 cm RPS
1.5m N of N-Hatch wall, 3.2-3.2m E of N-Hatch wall, 0-50 cm RPS
1.5m N of N-Hatch wall, 3.2-3.2m E of N-Hatch wall, 0-50 cm RPS

1.5m N of N-Hatch wall, 3.2-3.2m E of N-Hatch wall, 0-50 cm RPS

shards
obsidian

262C/29 - Same area as 262C/28, a 20-40 cm BGS
all right, where does that drafted wall go?
the drafted wall goes nowhere, in fact it seems to die
4-5 obsidian flakes

shards
obsidian

262C/30 - Next 1x1 m² to E, 3-4 m N of S trench wall, 1.5-
2.5 m E of W end of trench, 0-30 cm BGS
to be continued

4-2-92

262C/30-cont 11-12 ~~flakes~~ flakes of obsidian

shards
obsidian

262C/31 - 1x1 m square to N, 4-5 m N of S trench wall, 1.5-
2.5 m E of W end of trench, 0-40 cm BGS

Following a line of rocks that seems to corner w/ ALFRED
It's only the inside of the line of rocks though, the line faces
the interior of the structure without any good face on the
outside. It also deteriorates from 2-3 rocks wide at big
part of ALFRED to 1 rock wide at corner.

1 obsidian blade frag (clear kind), nodule chunk, rest flakes

shards
obsidian

262C/32 - 1x1 m square to E, 2.5-3.5 m E of W end of trench,
3.7-~~5.0~~^{5.0} m N of S trench wall, 0-~~50~~ cm BGS in front of wall
following wall to E now - wall VICKY VALE
the wall ~~actually~~ actually gets bigger again! Murrah!
3 obsidian

4-3-92
2 bags

262C/32 - cont. - clearing down on outside of VICKY VALE

shards
obsidian
bayouque

262C/33 - 1x1 m square, 3.5-4.5 m E of W end of trench, 4.5-5.5 m
N of S ~~trench~~ trench wall, 0-40 cm BGS
6 obsidian flakes

There is another wall at the end of the m², only the face is exposed, most of the chinking stones seem to have come out, and the dirt is very loose in between all the rocks. Dirt between the tumbled rocks was very soft. whole middle part ^{of BOB SHARER} fell in when a rock hit it

shards
obsidian

2626/08 - Next 1x1 m² up the mound (to N), 3-4 m N of S end of trench, 0-⁵⁵ cm BGS NE cor., total tumble to be cont. very, very loose tumble dirt

4-3-92

2626/08 - cont. - still taking out some rocks behind wall BOB SHARER, following wall WENDY ASHMORE down a little one lone tiny obsidian flake in its own little bag

shards
obsidian
chert

2626/09 - Next 1x1 m square ~~map~~ to N, 4-5 m N of S end of trench, 0-20 cm BGS, 1 chert flake, 2 obs. flakes got inside edge of WENDY ASHMORE wall, wall is 95-100 cm thick, in fairly decent shape except that front of wall is in danger of falling off like B. SHARER did also piece of some kind of iron oxide, rather yellowish

shards
bone

2626/10 - Next 1x1 m square to N, 5-6 m N of S end of trench, 0-20 cm BGS; bone is from maybe 5-10 cm BGS, looks like cow or horse carpal/tarsal

Next lot by Neil-

this trench completed
4-6-92 by Neil

4-3-92
sherds
frag. of
whistle
obsidian
chert

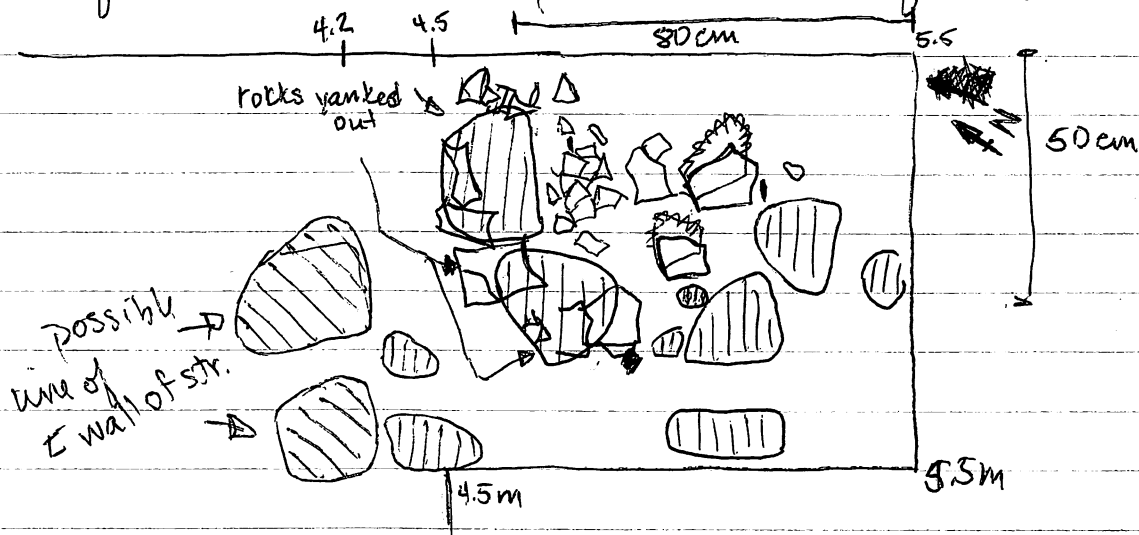
26ZF/34 - Next 1x1 m square to E, 0-1 m N of N trench wall,
3.5-4.5 m E of W end of trench, 0-20 cm BGS
face part w/ flat back of head
obsidian flake - almost scraper-like, chert chunks
clearing down to rock surface

sherds
obsidian
chert

26ZF/35 - 1x1.3 m square to E, 4.2-5.5 m E of W end of trench
(Even w/ E end of trench), 1-2 m N of N trench wall
0-20 cm BGS

5 bags

lots of sherds in this lot - not a primary deposit or
anything but a concentrated pile
I think that it is off the str but am not sure yet because
I don't have the E wall yet. It is from below the level of
some of the rocks and may be under some of them.



sherds are 20 cm below top of shaded rocks (there are no other
rocks). They are piled on top of each other in a heap, overlapping
each other and jumbled any which way. The rocks
seem to be tumbled off, possibly atop the sherds, yes, atop
the sherds - there were more and bigger sherds under the
rocks.

4-6-92

26ZF/35 - cont. - finishing 20 cm level

61-221

[illegible]

CPD No 05-0 Number to Give to E No. 4-2.8

longer to get started than I can handle now

2. Explain the importance of the following factors in the development of a country.

surface area of rough material

Answer: $\frac{1}{2} \ln 2$

How do you feel about the way the world is changing?

D-02-000000

a - model provides a long - tail name like classes p. 40

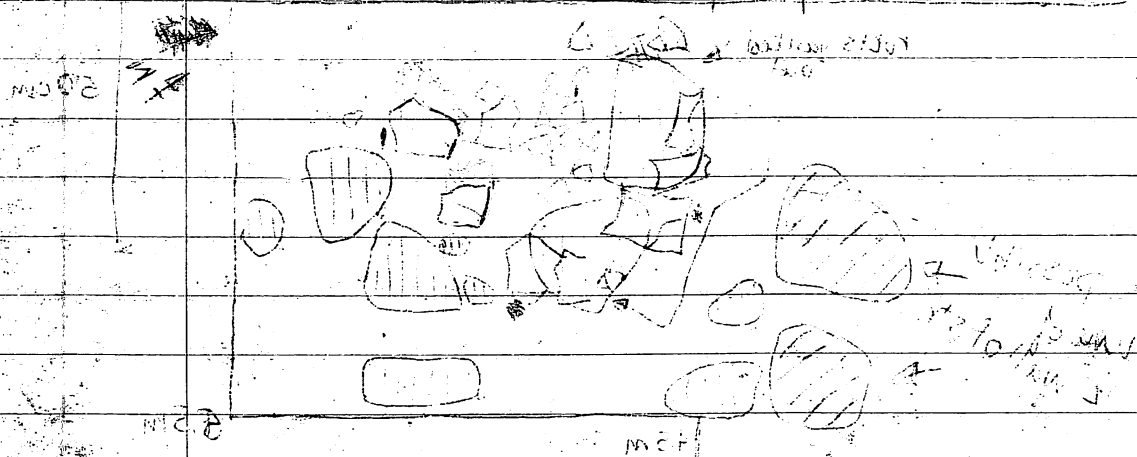
His behaviour is bad and should not

[illegible]

My love will never be the same I will be with you forever I

make the road surface as hard as the other side of the river

2018-08-27



$\frac{d}{dt} \left(\frac{1}{2} m v^2 \right) = \frac{1}{2} m \frac{dv^2}{dt}$

una volta, quasi a un tratto, allora si era in bel mezzo dell'opera

WLAN-RT: your monitor, your keyboard, your network card.

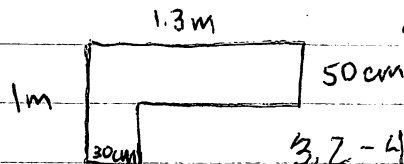
gita, 2011, skripte vlt. gita jld 18209, 720 belidant id at m332

int. above above rapid low low vent - above int.

20/10/14

1960 Nov 25 Winnipeg - Mo. -33 77 28

262C/34 - L-shaped lot, 1.3 m long x 50 cm wide on long side, 1 m x 30 cm on short side
 0-50 cm BGS



3.2-4.5 m E of W end of trench, 4.5 m

N of S trench wall
 to be cont.

4-6-92

sherds
 obsidian
 bayonette

262C/34 - cont.

VICKY VALE gets to be quite a nice wall after a rather shaky beginning where it connects w/ ALFRED, the rocks just weren't there at all - possibly robbed in antiquity
 6-7 obsidian flakes, some w/ cortex

sherds
 obsidian

262C/35 - Back to axial trench for a little - cleaning up front of COM. GORDON, ~~the~~ ~~area~~, Same area as 262C/19, 50-70 cm BGS at COM. GORDON
 big beautiful obsidian blade, some flakes

EMPTY
 LOT

262C/36 - 50 cm area in front of COM. GORDON, 70-80 cm BGS to bottom of COM. GORDON

4-7-92

sherds
 obsidian

262C/37 - cleaning dirt off top of COM. GORDON, and area // GORDON & BATMAN, 30-40 cm BGS at BATMAN - meet FILL again
 1 tiny obsidian flake

sherds
 frag. frag.
 obsidian
 bayonette

262C/38 - 1x1 m square following VICKY VALE, 4-5 m N of S trench wall, 4.5-5.5 m E of W end of trench, 0-60 cm BGS
 VICKY VALE goes at an angle through the M² - is a nuisance
 obsidian - several flakes
 VICKY VALE corners at E side of BATMAN - the interior corner is not yet revealed - something weird is going on

SP-13-17

part in JAN 1902 x part 1901, for 1902-1 - 1902-1
1902-1 1902-1 1902-1 1902-1 1902-1

1902-1 1902-1

1902-1 1902-1 1902-1 1902-1 1902-1

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part in 1902-1 1902-1 1902-1 1902-1 1902-1
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1902-1 1902-1 1902-1 1902-1 1902-1

shards
obsidian

262F/36 - Same area as 262F/35, 20-40 cm BGS
still a fair number of shards, but not like previous
lot - only one big bag
19-20 pieces of obsidian - all flakes

shards
obsidian

262F/37 - 1x1 m square, 4.5-5.5 m E of W end of trench, 0-1 m N
of N trench wall, 0-20 cm BGS
piece of that soft white volcanic stuff ^{made} into a block - broken
20 x 7 x 18 (broken side), found just inside section standing
on a side ~~rock~~ among other rocks.

shards
obsidian

~~4 bags~~
4 bags
9-7-92

262F/38 - Below 262F/37, 20-⁵⁰~~40~~ cm BGS

I don't like this I don't understand, there are all these
rocks, some lying somewhat flat but I just don't
believe that they are anything - so they go.
Does not help that there is one line going thru the
m² and the other rocks don't match.

shards
obsidian
bone

262F/39 - 1x1 m square extending axial tr. to E, (will have to
add to the section, dammit), 5.5-6.5 m E of W end of
trench, 0-30 cm BGS ~~more~~ MORE ROCKS - AAAARRRGH!
1 small obsidian flake; bone is cow (prob.) bone and
is very recent, shows signs of sawing

shards
~~obsidian~~

262F/40 - 1x1 m square to S, 5.5-6.5 m E of W end of trench,
1-2 m S of N trench wall, 0-30 cm BGS, probably to ~~even~~
MORE ROCKS!

I HATE THIS STRUCTURE!!

Yes there are more rocks. There is a LINE of rocks
that is apparently the E wall of the str.

20-01-50

229 was 04-00, 25/7 505 was 04-00, 22/7 505

22/7 505

car racing club, 1000, 1000 to 1000, 1000 to 1000
and 1000 to 1000, 1000 to 1000, 1000 to 1000
1000 to 1000, 1000 to 1000, 1000 to 1000

228 was 05-00, 25/7 505 was 05-00, 22/7 505
228 was 05-00, 25/7 505 was 05-00, 22/7 505
228 was 05-00, 25/7 505 was 05-00, 22/7 505
228 was 05-00, 25/7 505 was 05-00, 22/7 505

22/7 505

229 was 05-00, 25/7 505 was 05-00, 22/7 505

229 was 05-00, 25/7 505 was 05-00, 22/7 505
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22/7 505

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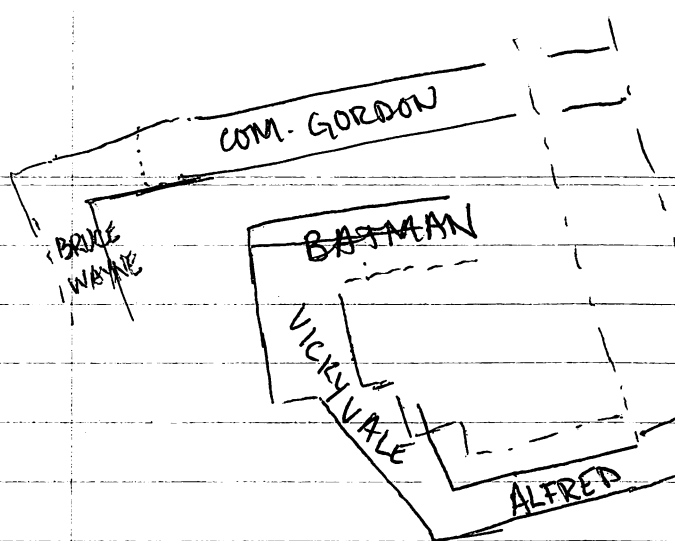
22/7 505

229 was 05-00, 25/7 505 was 05-00, 22/7 505
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22/7 505

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229 was 05-00, 25/7 505 was 05-00, 22/7 505



P92-13-63

this is very strange - is COM. GORDON not even attached to the front part? a separate wall? who knows (what evil harks in the minds of ancient who build mounds? the archaeologist sure doesn't)

shards
obsidian

262C/39 - Next 1x1m square to E, 4-5 m N of S trench wall, 5.5-6.5 m E of W end of trench, 0-30 cm BGS between BATMAN/V.V. corner & probably COM. GORDON to be continued

4-8-92

262C/39 - cont - 7-8 obsidian flakes

shards
obsidian

262C/40 - Same area as 262C/39, 30-70 cm BGS to bases of Both BATMAN & GORDON

2 bags

262C/41 - 1x1m square following GORDON to N, 5.5-6.5 m E of W end of trench, 5-6 m N of S trench wall, 0-50 cm BGS at GORDON to be continued

4-9-92

1 shard
2 obsidian

262C/41 - continued - not sure what is in yesterday's bag 2 obsidian - one flake, one chunk w/ cortex (very ugly)

shards
obsidian

262C/42 - 1x1m square to N following GORDON, 5.5-6.5 m E of W end of trench, 6-7 m N of S trench wall, 0-25 cm BGS GORDON corners w/ a wall running W(?) back toward front of str. wall BRUCE WAYNE - this is very weird obsidian flakes.

21-01-84

BRITAIN

1000000

21-01-84
BRITAIN
1000000

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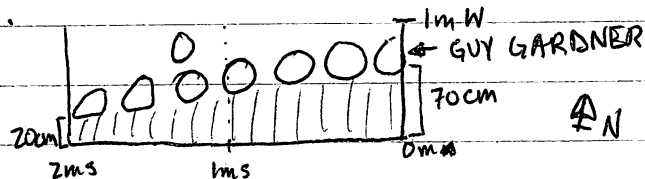
The axial trench was 75 cm too short so that I just dropped straight down into the middle of the platform immediately behind the wall.

AAAAARRGH! wall to be named GUY GARDNER in honor of the world's most irritating, obnoxious and generally contrary Green Lantern, the one you love most to hate. And I HATE IT I HATE IT I HATE IT. URRH.

sherds
obsidian
chert

26ZF/41 - Area 2m x 70cm ~~at~~ on N $\frac{1}{2}$ 30cm on S, on outside of GUY GARDNER, 0-70cm W of new E end of axial trench, 30-50 cm BGS SE cor, 0-2m S of N trench wall.

to be cont.



4-8-92

26ZF/41 - cont. - GUY GARDNER is one rock high like all the other walls on this wretched str.

sherds
obsidian
bajareque

26ZF/42 - cleaning up around ELONGATED MAN/METAMORPHO corner 1x50 cm area, 2.30-3.30 m W of ~~the~~ new E end of trench, 2.0-2.5 m N of N trench wall, 0-25 cm BGS

sherds
obsidian

26ZF/43 - Area 1m E/W x 60cm on E $\frac{1}{2}$ 70cm on W, 2-2.6 m S of N trench wall at 6.5m E of W end of trench, 5.5-6.5 m E of W end of trench, 0-30 cm BGS
1 obsidian chunk - cortex, very ugly

And just where does GUY think he's going? hmmm?

sherds
chert

26ZF/44 - 1m x 40 cm area, 1-2m W of new E end of trench 2.2-2.6m S of N trench wall, 0-30 cm BGS
YES - wall GENERAL GLORY to close S side of str.

P92-13-65

sherds
obsidian

262C/43 - Next 1x1 m Square to N, 5.5-6.5 m E of W end of trench, 7-8 m N of S trench wall, 0-30 cm BGS S E cor looking for other side of BRUCEWAYNE & poss. corner w/ cor. GORDON, nothing out there not even rocks
obsidian nodule, flakes - 2, no blades

4-10-92

sherds
obsidian
bajareque

262C/44 - ~~30-70 cm BGS SE cor~~
still looking for outside of BW / GORDON cor.
got it too, 2 obsidian flakes

1.0 x 1.3 m area below 262C/43 & 262C/42, 5.5-6.5 m E of W end of trench, 6.7-8.0 m N of S trench wall

sherds
bajareque
obsidian

262C/45 - 1x1.5 m area, 6.5-7 m E of W end of trench, 5.8-6.8 m N of S trench wall, 0-50 cm BGS - base of walls outside of corner - it is possible that BRUCEWAYNE & GORDON are contemporary? - seem to be, yes
to be cont

4-20-92

262C/45 - cont. - 1 obsidian flake

sherds
obsidian
bajareque

262C/46 - going back to axial trench, following GORDON to S, 0-1 m S of S trench wall (section), 1.2-2.2 m W of E end of trench, 0-35 cm BGS
3-4 obs. flakes

sherds
obsidian

262C/47 - 35 cm area in front of GORDON, below 262C/46, 35-70 cm BGS at GORDON
to be continued

4-21-92
2 bags

262C/47 - cont. - removing rest of rocks
7 sherds, 2 obs. flakes in bag 2

4-9-92 OP262 I - Str. 8 on N end of site, 6.5m long running SE/NW over the mound. Testing for datable material and if time allows, plan of str. Orientation 331°
A very small mound. N side is lower than S side.

sherds
chert
obsidian
big bag

262I/01 - 1x1m square, 0-1m E of W end of trench, 0-20 cm BGS NW cor.

13 obsidian flakes, ~~obs~~ well battered blade frag, 7 chert
a lot of stuff coming off this ~~area~~ (apparently) far from the str.

4-10-92
3 sherds

262I/02 - Same area as 262I/01, 20-40 cm BGS ^{NW} cor
soil A to the lighter clayey stuff

2 sherds
2 chert

262I/03 - Same area as 262I/01, 40-60 cm BGS
have reached that yellow sterile clay stuff at cm BGS

sherds
obsidian
chert

262I/04 - Next 1x1m square to E, 1-2m E of W end of trench
0-20 cm BGS NW cor.

big bag sherds, 17 obs. flakes, 1 blade frag, 2 chert chunks
basal wall should be in next m², not very far in either

sherds
obsidian
chert

262I/05 - Same area as 262I/04, 20-40 cm BGS NW cor.
what the guys thought was carbon - a blackened piece of dirt
that does possibly have carbon mixed in but is not enough
for a sample, at 1.15m E x 40cm S x 40cm BGS
small # sherds, 8 obsidian flakes, 2 chert

sherds

262I/06 - Next 1x1m square to E, 2-3m E of W end of trench,
0-15 cm BGS NW cor. should be a wall - Yes
~~to be continued~~ not continued
0-20 cm BGS in front of wall

Die polynomielle Zeit ist für die Komplexität der Berechnung der
binären Logarithmen relevant und ist ein Maß für die Komplexität.

° 183 kontastusingo atelo naly shelle naly fu
abaz 2. naly naly fu abaz 1. naly naly fu

[illegible]

YAC 44 7 281 MKC

10/10/10

Florida F. party should board the train ~~at~~ ^{near} northward at
St. Paul and leave for (New York) ~~about~~ ^{with} the passenger train at 8

~~W~~ WICH-05 10/15/95 AD SAND UNV02 - SOLID

Frühlingsschnee auf dem A. 102

ZONE NO. 01-06 . TOTAL DWS FOR ALL ZONES - 50 TONS

[illegible]

CP-OT-H
Nancy

10/10/10

NONOFT - 500 (W 25 E N 51, 100 2425 100' X) AREA - 100' X 100'

100 100 200 100 01-0

10/10/10

[illegible]

Water is not very far from the shore line.

2017/04/22 09:00-05:00 PM, TUESDAY, 00 APRIL 2017

that it may be stated in the case of important group of men.

Personnel file is held in Bureau. 2/2/60 and 11/12/60 and 7/1/61

$$2.8 \times 10^3 \times 2 \times 10^4 \times 3 \times 10^2 = 1.68 \times 10^9$$

Field's will contain 8 about 4 hours

10/10/10

NO POST FOR NAME IN 2011 AND 2012. 10/1/2011 - 10/1/2012

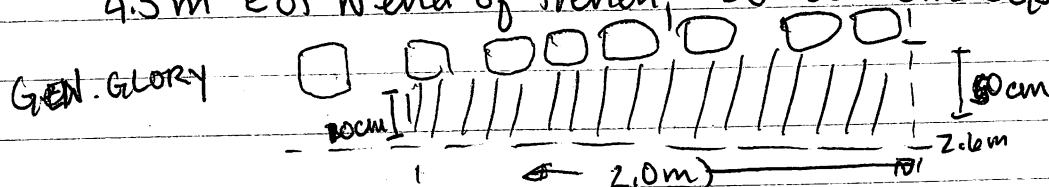
204 - 11023 in black, 100 mm 204 m 21-0

~~bring dog for haircut next to it~~

How to find it? $250 \times 100 = 25000$

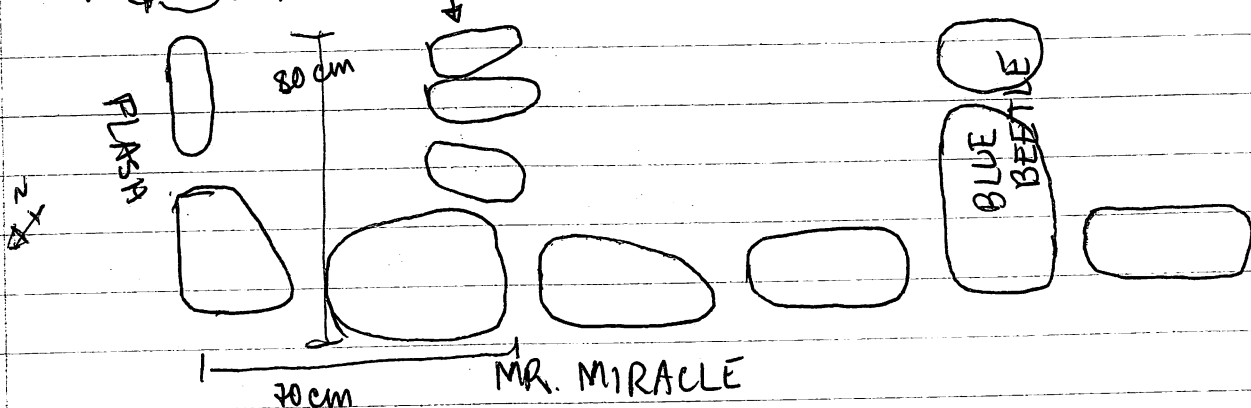
P92-13-67

shards? 262F/45 - ~~Triangular~~ area along face of, GEN. GLORY,
2m X 50cm, 2.0-2.6m Sof N trench wall at 6.5m E
of W end of trench, 2.4-2.6m Sof N trench wall at
4.5m E of W end of trench, 30-50 cm BGJ SE cor.



4-9-92 262F/46 - 1x1m square, 0-1m N of N trench wall, 5.5-6.5m
shards E of W end of trench, 0-30 cm BGJ
Working on last corner of str. - GUY GARDNER & wall that
connects w/ METAMORPHO

Wall (possible) BOOSTER GOLD - taken out

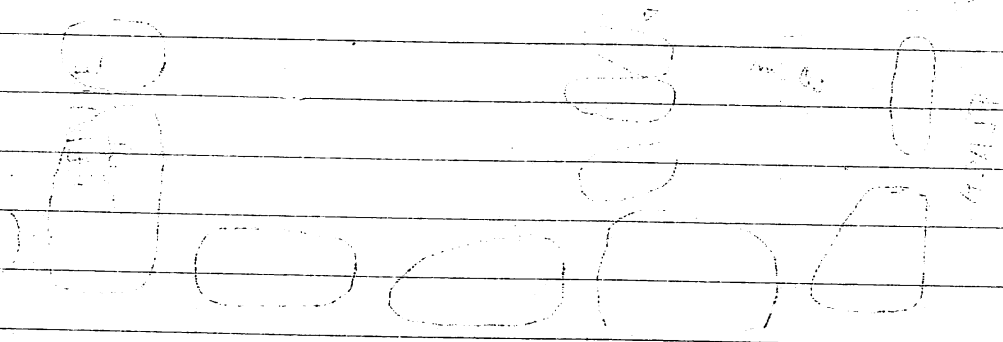


was 3 rocks - did not continue into dug out area.
looked like 3 toppled rocks that had fallen in a line
possibly a very late addition? too late now.
still looked very scrabbly, had shards underneath
15 cm high, 20 cm wide, 45 cm long
one rock high, one rock wide, 3 rocks long (remaining)

1. The first part of the paper is devoted to a general discussion of the problem. It is shown that the problem is of great importance in the theory of the structure of the atom. The second part of the paper is devoted to a detailed study of the problem. It is shown that the problem is of great importance in the theory of the structure of the atom.

2. The third part of the paper is devoted to a detailed study of the problem. It is shown that the problem is of great importance in the theory of the structure of the atom. The fourth part of the paper is devoted to a detailed study of the problem. It is shown that the problem is of great importance in the theory of the structure of the atom.

3. The fifth part of the paper is devoted to a detailed study of the problem. It is shown that the problem is of great importance in the theory of the structure of the atom.



4. The sixth part of the paper is devoted to a detailed study of the problem. It is shown that the problem is of great importance in the theory of the structure of the atom.

5. The seventh part of the paper is devoted to a detailed study of the problem. It is shown that the problem is of great importance in the theory of the structure of the atom. The eighth part of the paper is devoted to a detailed study of the problem. It is shown that the problem is of great importance in the theory of the structure of the atom.

P92-13-68

262J³ - A of sub op so can run more than 1
set of guys on str. 2, starting on W end
following ALFRED

sherds
bayareque
1 obsidian

262J/01 - 1x1 m square, 1.25-2.25 m E of W end of
trench, 0-1 m S of S trench wall^(section), 0-20 cm BGS
1 obs. flake

sherds

262J/02 - Same area, 40 cm area in front of ALFRED,
20-50 cm BGS, to bottom of ALFRED

262J/03 - Next 1x1 m square to S, 1.25-2.25 m E of W
end of trench, 1-2 m S of S trench wall following
front of ALFRED, 0-40 cm BGS

4-22-92

sherds
obsidian

262J/04 - Next 1x1 m square to S following front of ALFRED
1.25-2.25 m E of W end of trench, 2-3 m S of S trench
wall, 0-40 cm BGS, to base of ALFRED
seem to have the corner - not sure yet, but seem to ~~yes~~
8 obsidian - 7 flakes, 1 very poor blade frag.

262J/05 - 1x1 m square following around poss. corner
of ALFRED, 2.25-3.25 m E of W end of trench, 2.4-
3.4 m S of S trench wall, 0-40 cm BGS
also pos. line going to S, what is this?

4-23-92

sherds
obsidian

262J/06 - Below 262J/05, 80 x 70 cm area on outside
of S wall, clearing to base of wall 40-60 cm BGS NE cor
1 obs. blade frag

sherds
1 obsidian
flake

262J/07 - 1x1.5 m square, 1.25-2.25 m E of W end of trench
0-1.5 m S of S trench wall, 0-³⁰~~40~~ cm BGS

could show more of the ...
and in the ...
...

to the ...
...

Observed
unexplained
...

...

...

...

...


...

...

Observed
unexplained
...

4/20/92 262I/07 - 20 cm area in front of wall SUPERMAN, 20-40 cm BGS, 2.0-2.2 m E of W end of trench
 cleaning front & finding base of wall
 looks a little ugly but still like a wall, one course high
 5 obsidian - 1 blade frag, 4 flakes

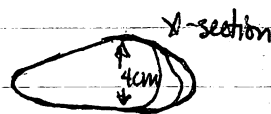
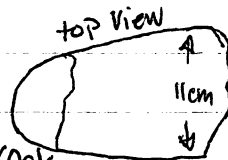
262I/08 - Next 1x1 m to E, 3-4 m E of W end of trench
 0-20 cm BGS, no obsidian in this lot - how strange
 metal frag - corner w/ foot rubbin, fairly small
 found at 3.4 m, 20 cm S of N trench wall

262I/09 - Starting at other end of trench, 1x1 m square
 0-1 m W of E end of trench, 0-20 cm BGS NW cor
 obsidian chunk - part of module
~~man~~ mano frag in this lot - flattened sides  not round

262I/10 - Same area as 262I/09, 20-40 cm BGS NW cor
 3 obsid. flakes

262I/11 - Same area as 262I/09, 40-60 cm BGS NW cor
 1 obsidian nodule w/ flake knocked off by pick

262I/12 - Next 1x1 m square to W, 1-2 m W of E end of trench, 0-20 cm BGS NW cor
 to be continued



4-21-92 262I/12 - cont - very strange shaped rock
 a weird iron-red colored sandstone-like stuff, shaped like a mano 16 x 11 x 4 cm, broken at one end
 yes - there is a wall! - a single line of rocks but it is a wall! to be CLARK KENT
 at 1.6 m W of E end of trench, just below surface of ground so invisible - yes there is a wall
 obsid. blade frag.

2 fig frags
 rock thing

OFF 05/14/55 SUB 11:00 AM TO 11:15 AM ON 05 - 10/15/55 SP/05/14/55

Don't go to the W of E m 3-0-3, 228 m

Abundant
multicelled

Don't go to the W of E m 3-0-3, 228 m

Don't go to the W of E m 3-0-3, 228 m

Don't go to the W of E m 3-0-3, 228 m

Don't go to the W of E m 3-0-3, 228 m

Abundant
multicelled
small

Don't go to the W of E m 3-0-3, 228 m

Don't go to the W of E m 3-0-3, 228 m

Don't go to the W of E m 3-0-3, 228 m

Don't go to the W of E m 3-0-3, 228 m

Abundant
multicelled
small

Don't go to the W of E m 3-0-3, 228 m

Don't go to the W of E m 3-0-3, 228 m

Don't go to the W of E m 3-0-3, 228 m

Don't go to the W of E m 3-0-3, 228 m

Don't go to the W of E m 3-0-3, 228 m

Abundant
multicelled

Don't go to the W of E m 3-0-3, 228 m

Don't go to the W of E m 3-0-3, 228 m

Abundant
multicelled

Don't go to the W of E m 3-0-3, 228 m

Don't go to the W of E m 3-0-3, 228 m

Abundant
multicelled

Don't go to the W of E m 3-0-3, 228 m

Don't go to the W of E m 3-0-3, 228 m

Abundant
multicelled

Don't go to the W of E m 3-0-3, 228 m

Don't go to the W of E m 3-0-3, 228 m

Abundant
multicelled

Don't go to the W of E m 3-0-3, 228 m

Don't go to the W of E m 3-0-3, 228 m

Don't go to the W of E m 3-0-3, 228 m

Don't go to the W of E m 3-0-3, 228 m

Don't go to the W of E m 3-0-3, 228 m

P92-13-70

sherds
obsidian
chert

262I/13 - 60 cm area in front of CLARK KENT, 1.0-1.6 m W of E end of trench, 20-40 cm BGS at CK.

this is going to be a very small structure - good
1 obsidian module w/ flakes knocked off

sherds
chert
whistle frag.

262I/14 - 50 cm area connecting 2 ends of trench, 2.0-2.5 m W of E end of trench, 0-20 cm BGS

egg shaped rock & end of mano - perhaps from 262I/09 head from ocarina - in shape of jaguar head - very cute on summit of str., summit interior is ≈ 2 m wide

sherds
obsidian
chert

262I/15 - 1x1 m square following SUPERMAN to N, 1.75-2.75 m E of W end of trench, 1-2 m N of S trench wall (section), 0-30 cm BGS at SUPERMAN

7 obsidian flakes, 8 chert pieces

Wall does not look so good here but does keep going

sherds
chert
obsidian

262I/16 - 1x1 m square to N, 1.75-2.75 m E of W end of trench, 2-3 m N of S trench wall, 0-30 cm BGS

10 obsidian - 9 flakes, 1 blade frag; 3 chert

sherds
bayonette
chert

262I/17 - 1x1 m square to E, 2.75-3.75 m E of W end of trench, 1.70-2.70 m N of S trench wall, following line of rocks (possible wall) to E, 0-30 cm BGS
1 large white chert flake

4-22-92

sherds
chert
3-4 whistle frags

262I/18 - 1x1 m square to E following LOIS LANE, 3.75-4.75 m E of W end of trench, 1.70-2.70 m N of S trench wall, 0-30 cm BGS, 6 chert pieces

one whistle frag is a head of an indian - very nice corner of/end of CLARK KENT in this m2, but L2.
ends early

P92-13-71

2sherds 262C/48 - Next 1x1 m square to S, 1-2 m S of S trench wall, 1.2-2.2 m W of E end of trench, 0-70 cm BGS to base of wall, ~~was~~ 50-60 cm wide area in front of GORDON not much there for such a big lot

sherds
obsidian 262C/49 - Next 1x1 m square to S, 2-3 m S of S trench wall, 1.2-2.2 m W of E end of trench, 0-70 cm BGS following GORDON still - has not ended yet to be cont. 2 obsidian flakes

4-22-92 262C/49 - cont. - to base of wall

sherds
obsidian? 262C/50 - Next 1x1 m² to S following GORDON, 3-4 m S of S trench wall, 1.2-2.2 m W of E end of trench, 0-75 cm BGS, GORDON turns corner 30 cm into the m², goes W toward front of Str. - TIM DRAKE wall

4-23-92
sherds
obsidian 262C/51 - 1x1 m square following TIM DRAKE to W, 70 ~~cm~~ - 1.70 m, W of GORDON/DRAKE corner, extends 70 cm in front of DRAKE, 0-50 cm BGS at wall outset corner, too whoopee

sherds
5-6 obsidian
(flakes) 262C/52 - 1x1 m square following TIM DRAKE to W, 1.70-2.7 m W of GORDON/DRAKE corner, extending 30 cm in front of DRAKE, 0-55 cm BGS at DRAKE the wall just keeps going

sherds
obsidian 262C/53 - 1x1 m square following TIM DRAKE to W, 2.7-3.7 m W of GORDON/DRAKE corner, extends 30 cm in front of DRAKE, 0-55 cm BGS to be cont. 1 obsidian flake

4-24-92 262C/53 - cont - the wall keeps going

1. 2000-2001, 2002-2003, 2004-2005, 2006-2007, 2008-2009, 2010-2011, 2012-2013, 2014-2015, 2016-2017, 2018-2019, 2020-2021, 2022-2023, 2024-2025, 2026-2027, 2028-2029, 2030-2031, 2032-2033, 2034-2035, 2036-2037, 2038-2039, 2040-2041, 2042-2043, 2044-2045, 2046-2047, 2048-2049, 2050-2051, 2052-2053, 2054-2055, 2056-2057, 2058-2059, 2060-2061, 2062-2063, 2064-2065, 2066-2067, 2068-2069, 2070-2071, 2072-2073, 2074-2075, 2076-2077, 2078-2079, 2080-2081, 2082-2083, 2084-2085, 2086-2087, 2088-2089, 2090-2091, 2092-2093, 2094-2095, 2096-2097, 2098-2099, 2100-2101, 2102-2103, 2104-2105, 2106-2107, 2108-2109, 2110-2111, 2112-2113, 2114-2115, 2116-2117, 2118-2119, 2120-2121, 2122-2123, 2124-2125, 2126-2127, 2128-2129, 2130-2131, 2132-2133, 2134-2135, 2136-2137, 2138-2139, 2140-2141, 2142-2143, 2144-2145, 2146-2147, 2148-2149, 2150-2151, 2152-2153, 2154-2155, 2156-2157, 2158-2159, 2160-2161, 2162-2163, 2164-2165, 2166-2167, 2168-2169, 2170-2171, 2172-2173, 2174-2175, 2176-2177, 2178-2179, 2180-2181, 2182-2183, 2184-2185, 2186-2187, 2188-2189, 2190-2191, 2192-2193, 2194-2195, 2196-2197, 2198-2199, 2200-2201, 2202-2203, 2204-2205, 2206-2207, 2208-2209, 2210-2211, 2212-2213, 2214-2215, 2216-2217, 2218-2219, 2220-2221, 2222-2223, 2224-2225, 2226-2227, 2228-2229, 2230-2231, 2232-2233, 2234-2235, 2236-2237, 2238-2239, 2240-2241, 2242-2243, 2244-2245, 2246-2247, 2248-2249, 2250-2251, 2252-2253, 2254-2255, 2256-2257, 2258-2259, 2260-2261, 2262-2263, 2264-2265, 2266-2267, 2268-2269, 2270-2271, 2272-2273, 2274-2275, 2276-2277, 2278-2279, 2280-2281, 2282-2283, 2284-2285, 2286-2287, 2288-2289, 2290-2291, 2292-2293, 2294-2295, 2296-2297, 2298-2299, 2300-2301, 2302-2303, 2304-2305, 2306-2307, 2308-2309, 2310-2311, 2312-2313, 2314-2315, 2316-2317, 2318-2319, 2320-2321, 2322-2323, 2324-2325, 2326-2327, 2328-2329, 2330-2331, 2332-2333, 2334-2335, 2336-2337, 2338-2339, 2340-2341, 2342-2343, 2344-2345, 2346-2347, 2348-2349, 2350-2351, 2352-2353, 2354-2355, 2356-2357, 2358-2359, 2360-2361, 2362-2363, 2364-2365, 2366-2367, 2368-2369, 2370-2371, 2372-2373, 2374-2375, 2376-2377, 2378-2379, 2380-2381, 2382-2383, 2384-2385, 2386-2387, 2388-2389, 2390-2391, 2392-2393, 2394-2395, 2396-2397, 2398-2399, 2400-2401, 2402-2403, 2404-2405, 2406-2407, 2408-2409, 2410-2411, 2412-2413, 2414-2415, 2416-2417, 2418-2419, 2420-2421, 2422-2423, 2424-2425, 2426-2427, 2428-2429, 2430-2431, 2432-2433, 2434-2435, 2436-2437, 2438-2439, 2440-2441, 2442-2443, 2444-2445, 2446-2447, 2448-2449, 2450-2451, 2452-2453, 2454-2455, 2456-2457, 2458-2459, 2460-2461, 2462-2463, 2464-2465, 2466-2467, 2468-2469, 2470-2471, 2472-2473, 2474-2475, 2476-2477, 2478-2479, 2480-2481, 2482-2483, 2484-2485, 2486-2487, 2488-2489, 2490-2491, 2492-2493, 2494-2495, 2496-2497, 2498-2499, 2500-2501, 2502-2503, 2504-2505, 2506-2507, 2508-2509, 2510-2511, 2512-2513, 2514-2515, 2516-2517, 2518-2519, 2520-2521, 2522-2523, 2524-2525, 2526-2527, 2528-2529, 2530-2531, 2532-2533, 2534-2535, 2536-2537, 2538-2539, 2540-2541, 2542-2543, 2544-2545, 2546-2547, 2548-2549, 2550-2551, 2552-2553, 2554-2555, 2556-2557, 2558-2559, 2560-2561, 2562-2563, 2564-2565, 2566-2567, 2568-2569, 2570-2571, 2572-2573, 2574-2575, 2576-2577, 2578-2579, 2580-2581, 2582-2583, 2584-2585, 2586-2587, 2588-2589, 2590-2591, 2592-2593, 2594-2595, 2596-2597, 2598-2599, 2600-2601, 2602-2603, 2604-2605, 2606-2607, 2608-2609, 2610-2611, 2612-2613, 2614-2615, 2616-2617, 2618-2619, 2620-2621, 2622-2623, 2624-2625, 2626-2627, 2628-2629, 2630-2631, 2632-2633, 2634-2635, 2636-2637, 2638-2639, 2640-2641, 2642-2643, 2644-2645, 2646-2647, 2648-2649, 2650-2651, 2652-2653, 2654-2655, 2656-2657, 2658-2659, 2660-2661, 2662-2663, 2664-2665, 2666-2667, 2668-2669, 2670-2671, 2672-2673, 2674-2675, 2676-2677, 2678-2679, 2680-2681, 2682-2683, 2684-2685, 2686-2687, 2688-2689, 2690-2691, 2692-2693, 2694-2695, 2696-2697, 2698-2699, 2700-2701, 2702-2703, 2704-2705, 2706-2707, 2708-2709, 2710-2711, 2712-2713, 2714-2715, 2716-2717, 2718-2719, 2720-2721, 2722-2723, 2724-2725, 2726-2727, 2728-2729, 2730-2731, 2732-2733, 2734-2735, 2736-2737, 2738-2739, 2740-2741, 2742-27

[illegible]

Three points at - two - poles are present

1. CRINOID, large 2nd joint of 3rd arm 1.5" thick - of 1st
 2nd joint, 1st joint of 2nd arm 5.5-5.1. 1st joint of 2nd
 3rd joint of 2nd arm 2.1-2.2. 1st joint of 2nd arm 2.1-2.2
 4th joint of 2nd arm 2.1-2.2. 1st joint of 2nd arm 2.1-2.2

[illegible][illegible]

10-20-72
10-20-72
10-20-72

4.75-5.75

sherds
obsidian
chert
bone
mano frag.
big bag

262I/19 - Next 1x1 m square to E, ~~4.75-5.75~~ E of W end of trench, 1.70-2.70 m N of S trench wall, 0-30 cm BGS
this should be the last m² in this direction -
1 obsidian flake, 1 chunk; 6 pieces chert
bone pieces from NE corner of m² - farthest from str.
mano - is very large, 20 x 10 cm, and seems to be a rough of a mano, not a finished one, flat side

sherds
obsidian
chert
mano frag
2 metate frags
big bag

262I/20 - 1 m x .70 m area, 1-2 m W of E end of trench, 1.0-1.7 m N of S trench wall, connecting trench to 262I/19, along face of CLARK KENT, 0-30 cm BGS
2 metate frags, 1 mano frag., lots of chert, some obs.
what is this? the kitchen?
and what happened to the CLARK/LOIS corner

sherds
bone
obsidian
chert

262I/21 - 1.70 x .75 m area, 2.0-3.7 m W of E end of trench, 1.0-1.75 m N of S trench wall, 0-20 cm BGS
clearing off whole^N interior half of str.
to be cont.

4-23-92 262I/21-cont⁴ - 1 blade frag - obsidian

2 big bags more mano? metate frags

sherds
obsidian
chert
2 med. bags

262I/22 - 1x1 m square, 0-1 m S of S trench wall, 1.1-2.1 m W of ~~W~~ E end of trench, 0-30 cm BGS, following CLARK KENT to S
1 obsidian blade frag

sherds
obsidian
metate frag?

262I/23 - 1x1 m square following CLARK KENT to S, 1.1-2.1 m W of ~~W~~ E end of trench, 1-2 m S of S trench wall
0-30 cm BGS, is there a corner here?
who knows? the whole ~~W~~ m² has deteriorated into a large jumble of rocks damnit

sherds
obsidian

262I/24 - 1x1m square, 1.8-2.8 m E of W end of trench,
0-1m S of S trench wall, 0-30cm BGS

4-24-92

all right, WHAT HAPPENED TO MY WALL?! this wall
~~was just up~~ also just up and dies on me like all the
others on this str. - there is not a single corner
that is good, in fact, most of them are missing
entirely, so much for SUPERMAN

sherds
obsidian
mano frag

262I/25 - 1x1m square to S, 1.8-2.8m E of W end of
trench, 1-2 m S of S trench wall, 0-30 cm BGS

Hoping that the wall continues again after a gap - HA!

NOPE - no such luck - it just dies

7 obsidian flakes, mano - ~~11~~ 11 x 7 cm

sherds
2 big frags
metals? frag
2 med. bags

262I/26 - 1x1m square, 2.1-3.1m W of E end of trench,
1-2m S of S trench wall, 0-20 cm BGS, stop at layer of rocks

going back to where there actually are rocks

YEAH, there are rocks, too many rocks, and they (some of
them anyway) line up and go off in strange directions

line of rocks going S from corner? of CLARK RENT

sherds
obsidian

262I/27 - 1x.70m area, 3.1-3.8m W of E end of trench,
1-2m S of S trench wall, 0-20 cm BGS

2 obsidian flakes, this is a very ugly str.

sherds
obsidian?
2 bags

262I/28 - 1x1m square, 0-1m S of S trench wall, 2.1-3.1
m W of E end of trench, 0-20 cm BGS, clearing summit

4-27-92

sherds
3 obsidian
5 chert

262I/29 - 1x.7m area, 0-1m S of S trench wall, 3.1-3.8
m W of E end of trench, 0-20cm BGS, finishing the summit
all right - what is this diagonal wall doing here?!
chunk, one flake, one pos. scraper - obs.

17

Abstract to line W to E m 8 E - 81, average m 11 - 45/7 SUS
200 m 05-0, from north 2 702 m 1-0

1100 m 11, 1100 m 11, 1100 m 11, 1100 m 11, 1100 m 11
1100 m 11, 1100 m 11, 1100 m 11, 1100 m 11, 1100 m 11
1100 m 11, 1100 m 11, 1100 m 11, 1100 m 11, 1100 m 11
1100 m 11, 1100 m 11, 1100 m 11, 1100 m 11, 1100 m 11
1100 m 11, 1100 m 11, 1100 m 11, 1100 m 11, 1100 m 11

Abstract to line W to E m 8 E - 81, average m 11 - 45/7 SUS
200 m 05-0, from north 2 702 m 1-0, 1100 m 11
1100 m 11, 1100 m 11, 1100 m 11, 1100 m 11, 1100 m 11
1100 m 11, 1100 m 11, 1100 m 11, 1100 m 11, 1100 m 11
1100 m 11, 1100 m 11, 1100 m 11, 1100 m 11, 1100 m 11

Abstract to line E to W m 8 E - 81, average m 11 - 45/7 SUS
200 m 05-0, from north 2 702 m 1-0, 1100 m 11
1100 m 11, 1100 m 11, 1100 m 11, 1100 m 11, 1100 m 11
1100 m 11, 1100 m 11, 1100 m 11, 1100 m 11, 1100 m 11
1100 m 11, 1100 m 11, 1100 m 11, 1100 m 11, 1100 m 11

Abstract to line S to W m 8 E - 81, average m 11 - 45/7 SUS
200 m 05-0, from north 2 702 m 1-0, 1100 m 11
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1100 m 11, 1100 m 11, 1100 m 11, 1100 m 11, 1100 m 11
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4-24-92 262C/54 - Next m along face of DRAKE, 1 x 1.3 m area
 sherds
 obsidian
 bajareque
 3.7-4.7 m W of GORDON/DRAKE cor., extends 60 cm
 in front of DRAKE, 0-50 cm BGS at DRAKE

sherds
 bajareque
 obsidian
 262C/55 - Next m along face of DRAKE, 1 x 1.3 m area
 4.7-5.7 m W of GORDON/DRAKE corner, extends
 50 cm in front of DRAKE, 0-45 cm BGS at DRAKE
 OK - where does this thing end? another one of those
 great big long walls yep indeedly it is
 4+ pieces of obsidian

4-27-92 262C/56 - Next m along face of DRAKE, 1 x 1.3 m area,
 sherds
 obsidian
 mano frag.
~~262C/56~~, 5.7-6.7 m W of GORDON/DRAKE corner, extends 60
 cm in front of DRAKE, 0-45 cm BGS
 I HOPE THIS IS FINALLY THE CORNER! it should be
 NO IT ISN'T DAMMIT - IT IS STILL GOING! like that
 drafted energizer rabbit it keeps going & going & going & going...
 5 obsidian - 1 blade frag, 4 flakes
 mano frag - 8 cm long, 6 cm diam.

sherds
 obsidian
 262C/57 - Next m along face of DRAKE, 1 x 1.3 m area,
 6.7-7.7 m W of GORDON/DRAKE corner, extends 60 cm
 in front of DRAKE, 0-50 cm BGS WHERE IS THE CORNER!?!?

4-28-92 262C/58 - Next m along face of DRAKE, 1 x 1.3 m area
 sherds
 7.7-8.7 m W of GORDON/DRAKE cor., extends 60 cm -
 in front of DRAKE, 0-35 cm BGS end of wall! YAHOO!

4-29-92 262C/59 - 7.85 x 2.0 m area, 6.7 - 8.7 m W of GORDON/DRAKE
 sherds -
 obsidian
 shert
 corner, 60-145 cm N of front face of DRAKE, 0-40 cm BGS
 23 obsidian in bag 1, 4 obsidian in bag 2

SP-PS-H

Next to road of Drake, 1st E. 1st
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road of Drake
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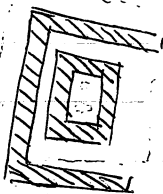
4-29-92 262J/08 - 1x.85 m area, 1.25-2.25 m E of W end of trench, ~~1.5~~ 1.5-2.35 m S of S trench wall, 0-30 cm BGS clearing top of wall(?) that runs from ^{SW} corner of ALFRED to W - to be ROBIN ^{W/cortex}
 sherds
 12 obsidian
 5 chert
 12 obsidian - 10 flakes, 2 blade frags (one broken longitudinally) clearing dirt off the rocks & exposing top of inside cor.

262J/09 - 1x1 m square, 0-1 m S of S trench wall, 50 cm on top of & 50 cm in front of BATMAN, 0-35 cm BGS following W face of BATMAN to S to corner of ROBIN
 sherds
 obsidian
 chert
 bajareque
 obsidian - fair amt., 1 blade frag. 25 flakes; 12 chert

4-30-92 262J/10 - Next 1x1 m square to S, 1-2 m S of S trench wall, clearing top of BATMAN/ROBIN corner, 0-10 cm BGS
 sherds
 bajareque
 obsidian
 6 obsidian - 1 blade frag, 5 flakes

262J/11 - 1x1.5 m area, .5-2 m S of S trench wall, .80-1.80 m W of ~~the~~ BATMAN/ROBIN inside corner, 0-30 cm BGS
 sherds
 chert
 obsidian
 30 obsidian flakes, 6 chert

5-4-92 262J/12 - 1.45x1.5 m area, .6-2.35 m S of S trench wall, 1.8-3.0 m W of BATMAN/ROBIN inside corner, 0-35 cm BGS, exposing final part of inside edge of ROBIN
 sherds
 obsidian
 chert
 25 obsidian - all flakes, 5 chert



262J/13 - Skipping over to follow BRUCE WAYNE to W, 1.50x1 m area .70-1.70 m W of ~~the~~ GORDON/WAYNE exterior cor., extending 25 cm on either side of WAYNE, 0-60 cm BGS
 sherds
 obsidian
 to be cont. 5-5-92

wretched lousy miserable structure has a diagonal wall running from middle of SUPERMAN to S end CLARK KENT, I don't like this at all - LEX LUTHOR

sherds
obsidian
chert

262I/30 - 1x1 m square following pos. line of rocks to S, 1.1-2.1 m W of E end of trench, 2-3 m S of S trench wall, 0-30 cm BGS wall JIMMY OLSEN
4 chert, 5 obsidian - 2 blade frags, 2 flakes, 1 flake w/cortex

sherds
obsidian
candelero frag

262I/31 - 1x1 m square to W, 2.1-3.1 m W of E end of trench, 2-3 m S of S trench wall, 0-20 cm BGS
2 pieces obsidian - part of same blade (fit together)
candelero frag - part of 7 hole candel., only middle hole is complete, whole outside parts gone

sherds
obsidian

262I/32 - 1x1 m square to W, 3.1-4.1 m W of E end of trench 2-3 m S of S trench wall, 0-20 cm BGS

OK - now what is going on here? just rubble or is there actually something else in among all these rocks?
who knows - the damn rocks just keep going

sherds
obsidian
chert

262I/33 - 1x1 m square, 1.1-2.1 m W of E end of trench, 2-3 m S of S trench wall, 0-25 cm BGS
3 obsid. - 1 blade, 2 flakes

JIMMY OLSEN seems to trail off here - finally

4-28-92
sherds
obsidian
chert

262I/34 - 1x1 m square to W, 2.1-3.1 m W of E end of trench, 2-3 m S of S trench wall, 0-15 cm BGS 0-5 over rocks
9 obsidian flakes, 2 chert
at last - the rocks come to an end - so does the surface?
at \approx 2.4 m S of S trench wall

shards
obsidian
chest

262I/35 - 1x1 m square, 3.1-4.1 m w of E end of trench,

2-3 m S of S trench wall, 0-15 cm BGS

yes the rocks do seem to come to an end, if they don't,
it is too bad they are gone nowshards
obsidian
chest

262I/36 - 2 x .75 m area, 2-4 m S of S trench wall,

4.1-4.85 m W of ~~E~~ end of trench, 0-25 cm BGSanother funky line - one row of rocks, very
scrabby - coming off of area of rocks - 4-5 rocks
in a sort-of line, very ugly, am not going to
follow them out.THE END!

no more to be done here.

all lot cards done too

sherds
obsidian
chert

262C/60 - following inside edge of VICKY VALE to E, ~~4.0-4.75 m~~
4.0-4.75 m N of S trench wall, 4.5-5.5 m E of W
end of trench, 0-40 cm BGS
looking for inside VALE/BATMAN corner
4 chert, 7-8 obsidian - 1 blade frag, rest flakes

sherds
obsidian

262C/61 - 1 x 1.4 m area, 4.0-5.4 m N of S trench wall, 5.5-
6.5 m E of W end of trench, 0-15 cm BGS, clearing
tops of both VALE & BATMAN

4-30-92
sherds
obsidian

262C/62 - 1 x 1.5 m area, clearing top and inside edge of
BATMAN, ⁸⁰cm in front of wall & 50 cm on top of wall, ^{at S trench wall}
0-~~30~~30 cm BGS, 1-2 m N of S trench wall

sherds
obsidian
bone bits,
~~mitate~~ frag

262C/63 - 1.3 x .55 m area, 5.4 - 6.7 m N of GORDON/DRAKE
cor., 1.60 - 1.15 m N of outside face of DRAKE, 0-60 cm BGS
9 obsidian - 1 blade, 8 flakes; bone frags

sherds
obsidian
mano frag

262C/64 - 1.3 x 1.2 m area, clearing along W face of BATMAN,
2-3.2 m N of S trench wall, 80 cm in front of BATMAN,
0-25 cm BGS at wall 22 x 9.5 x 8.5 - mano frag
6+ obsidian flakes finished

sherds
obsidian
chert
2 bags

262C/65 - 1 x 1.3 m area between ROBIN & DRAKE, 4.4-5.4 m
W of GORDON/DRAKE cor., 0-60 cm BGS
to be cont. - have run up against a lot of rubble
in area disturbed by tree roots, removed

5-4-92
sherds
4 obsidian

262C/66 - 1 x 1.8 m area, 0-1 m S of S trench wall, 2.2-4.0 m
W of E end of trench, 0-40 cm BGS // BATMAN & GORDON
area on top both walls & between walls
CARBON - 15 cm BGS up against BATMAN at 0.9 m S of S trench wall
looks like burnt roof again

SP-2 - 0.25

SP-2 - 0.25

SP-2 - 0.25

SP-2 - 0.25

SP-2 - 0.25

SP-2 - 0.25

SP-2 - 0.25

change
multi-
line

SP-2 - 0.25

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SP-2 - 0.25

SP-2 - 0.25

change
multi-
line

P92-13-79

shards
obsidian

262C/67 - 1x1.3m area, 1 ROBIN & DRAKE, 3.4-4.4m W of
GORDON/DRAKE cor., 0-60 cm BGS, to faces of both walls

shards
obsidian
chert

262C/68 - 1x1.8m area, 1-2m S of S trench wall, 2.2-4.0m
W of E end of trench, 0-~~30~~ cm BGS, following 11 BATMAN
& GORDON

7 obs. flakes, 9 chert chunks

5-5-92

262C/69 - 1x1.8m area, 2-3m S of S trench wall, 2.2-4.0m
W of E end of trench, ~~clearing~~ 0-30 cm BGS
clearing BATMAN/ROBIN // GORDON/DRAKE corner

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MOP-5 5, floor down 6 to 7 in 5-1, read on 8, 11, 80/0
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10/10/10

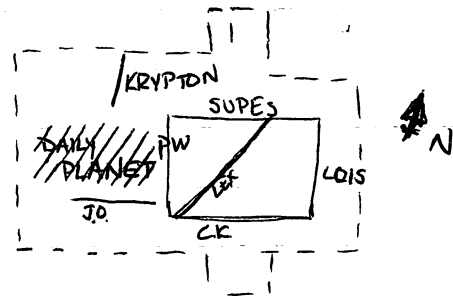
2. bank birds & wolf & dog

MLA-P-57 New Jersey 2 Feb 1985, pages 48-49 - 49/1000 100-4-2

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Walls

SUPERMAN	60°
CLARK KENT	61°
LOIS LANE	150°
PERRY WHITE	155° approx
JIMMY OLSEN	230°
LEX LUTHOR	10°
KRYPTON	355° approx



DAILY PLANET - Pos. Surface area, no orientation

west basal wall SUPERMAN - 1.90m long preserved, may have been up to 3.45m long originally (add 35cm to N end & 1.10m to W) one course high though possibly 2 courses in one place 15-20 cm high, One course wide - 30 cm wide

LEX LUTHOR comes in at 1.05m W of SUPE3/LOIS corner rock sizes (L x ~~th~~ x D) 35 x 12 x 25, 30 x 18 x 23, 20 x 14 x 21 rocks to N of OF LEX are ^{medium-large} smooth rounded river cobbles, those to the S of LEX are ^{sh. smaller} more angular, ^{more} roughly put into a wall shape, ^{and} they are also overlying more rabble rocks (small chinker stones, very angular). Pos. later addition. Wall either ends before cornering w/ PERRYWHITE or has disintegrated to such an extent that it was no longer there. There is one rock down by where the corner should be but rest of wall is not there (gap of 50cm)

LOIS LANE - 150° orientation, N basal wall of str.

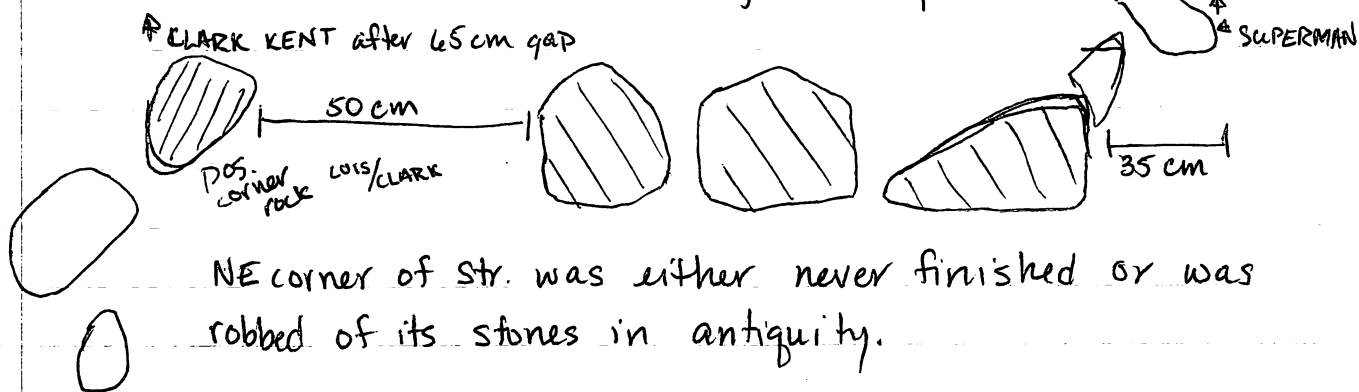
Preserved to 1.30 m long, pos. \approx 2.40 m long originally

One course high - 30 cm, one course wide - 30 cm

Remains of wall consist of 3 large rocks on N side of str. - 47 x 30 x 32 cm, 38 x 27 x 35 cm, 31 x 16 x 27 cm

pos. 4th rock at approx ^{extrapolated} corner of LOIS LANE/CLARK KENT would be. No rock at SUPES/LOIS corner - either inset or rock missing.

The rocks are very large and made of that soft white volcanic stuff so are crumbling rapidly since exposure

CLARK KENT - 61° orientation, E basal wall of str.

Preserved to 2.20 m long, may have extended to 3.15 m on N end, where it would have met w/ LOIS LANE

Wall is one course high - 20 cm

2 courses deep - 40 cm

Front course of wall is constructed of medium-to-large size river cobbles with a relatively flat face to the outside. Behind it is a second row of smaller rocks. This second row of rocks is built of much coarser rocks, more angular and broken.

Also, they are laid in w/ flattish sides facing into the str. Wall corners on S end w/ PERRY WHITE

Rocks - 30 x 20 x 20, 32 x 18 x 24, 25 x 18 x 20, 23 x 22 x 32
18 x 7 x 14, 16 x 9 x 15, 14 x 12 deep

8-13-89

ONE LANE - 120' CONCRETE WALL

Preserved to 1.30m level, 120' x 30' x 30' concrete wall

ONE LANE - 120' CONCRETE WALL

ONE LANE - 120' CONCRETE WALL

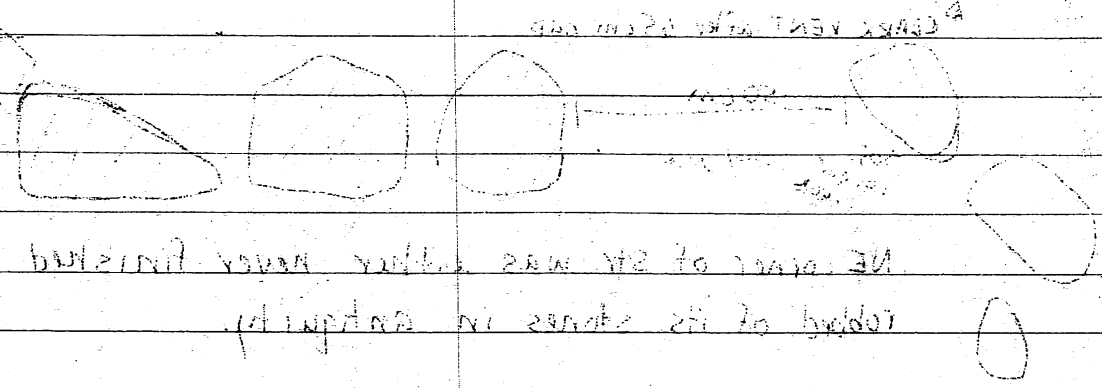
ONE LANE - 120' CONCRETE WALL

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ONE LANE - 120' CONCRETE WALL

ONE LANE - 120' CONCRETE WALL

P92-13-82

CLARK KENT cont - SE corner is junction w/ PERRY WHITE
& LEX LUTHOR, but actual connecting rocks are not
there - either missing, robbed, or never there

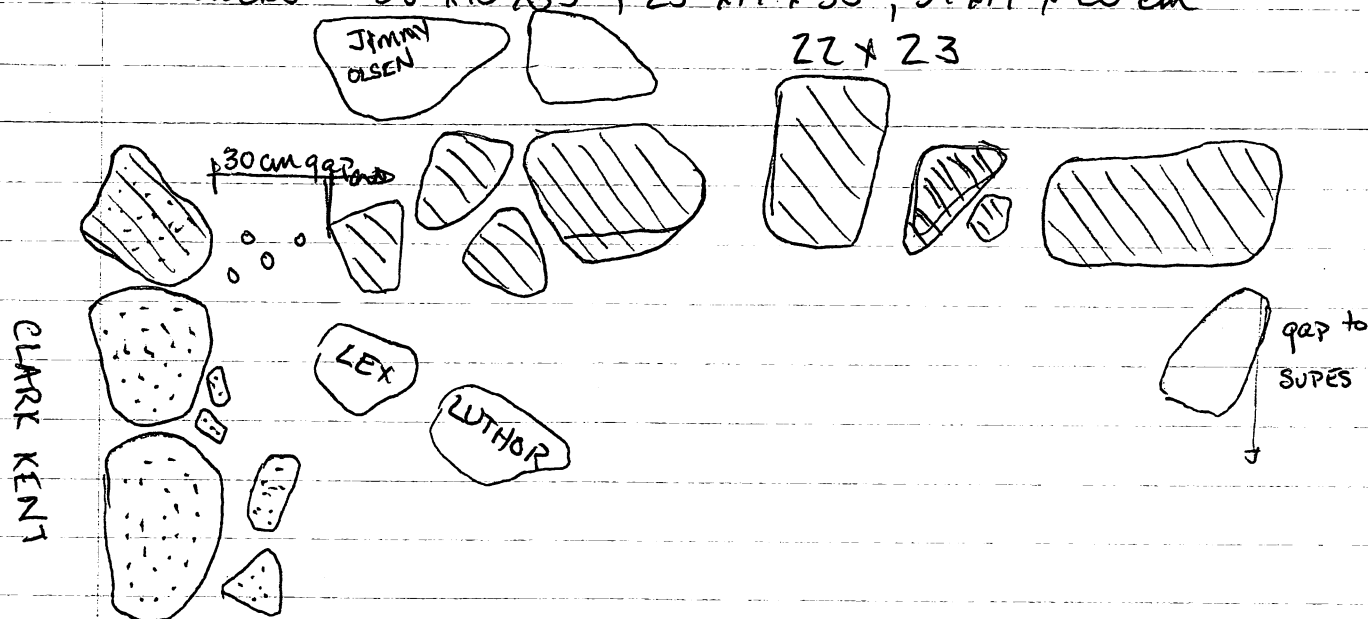
PERRY WHITE - 155° orientation, S basal wall

2.3m long, w/ spaces between some of the rocks
one course high, 20 ~~cm~~ ~~mm~~

one course ~~thick~~ wide, 35 cm

Constructed of large-medium river cobbles

rocks - 38 x 15 x 33, 25 x 14 x 35, 34 x 14 x 20 cm



PERRY is very ~~badly~~ ^{badly} put together, gaps between most
of the big rocks, connects on w to rock that may have
been corner w/ SUPERMAN

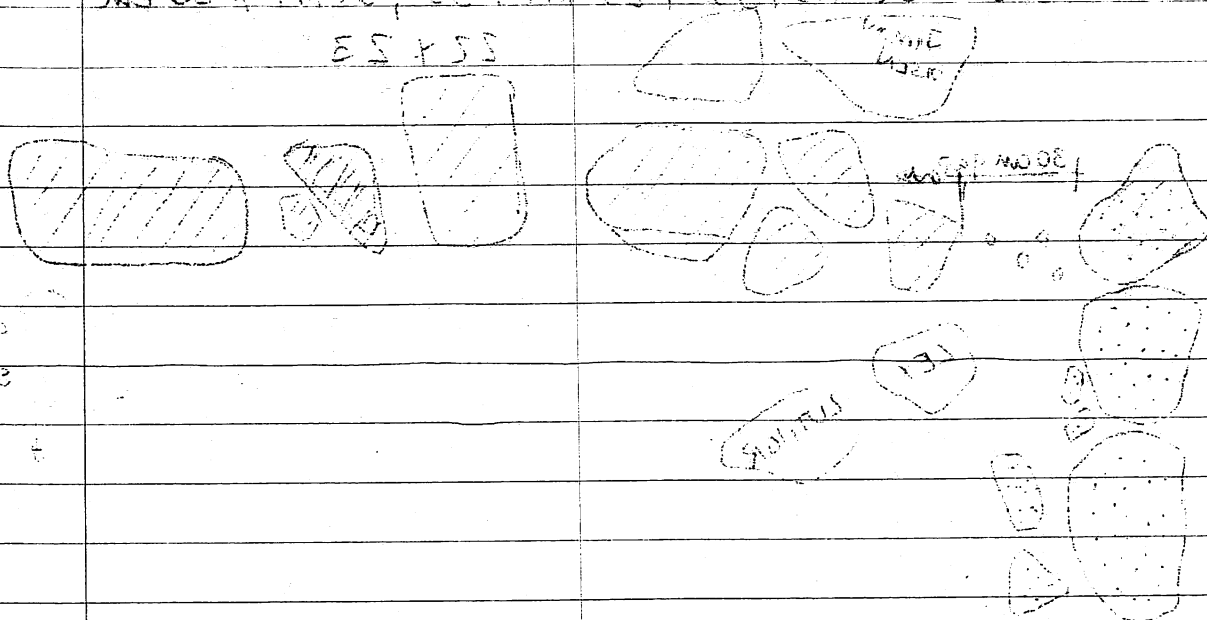
19-81-SPT

CLARK KENT COAT - 22 COATS IN LAMINATION W/ 25% WHITE
 3 LEX TUBES, NOT ACTUAL CONNECTION ROCKS ARE NOT
 THERE - EITHER MISSING, OR NOT THERE

CLARK KENT WHITE - 22 COATS IN LAMINATION W/ 25% WHITE

3.5m band in 2nd section between 2nd & 3rd
 ONE COAT WHITE, 22 COATS WHITE
 ONE COAT WHITE, 22 COATS WHITE
 (Lamination of 2nd - 3rd) 22 COATS WHITE
 22 COATS WHITE, 22 COATS WHITE, 22 COATS WHITE

22 x 22



CLARK KENT COAT - 22 COATS IN LAMINATION W/ 25% WHITE
 3 LEX TUBES, NOT ACTUAL CONNECTION ROCKS ARE NOT
 THERE - EITHER MISSING, OR NOT THERE

LEX LUTHOR 10° orientation, diagonal wall enclosing SW cor.

2.85 m long

1 one rock wide - 25-33 cm wide

only the top course is exposed in the surface of the summit, don't know how deep it goes. Constructed of ~~ma~~ medium-large rounded river cobbles w/ the flatter faces facing to E, the larger portion of the str. Connects at S ~~W~~ E corner of str.

~~at approx.~~ at approx. CLARK KENT/PERRY WHITE corner.

N end of wall ends at SUPERMAN, the end rock being part of both walls. S end ~~at~~ comes into jumble of rocks where gap is. (see sketch previous page).

Southern end of line is all white limestone rocks, N end is regular kind of river cobbles.

rocks - 31 x 33, 31 x 21, 37 x 22, 30 x 20, 35 x 19, 33 x 22
area to W of wall is full of small rubble rocks, area to E ~~has~~ has very few.

JIMMY OLSEN - 230° orientation, E terrace wall?

1.65 m long, probably extends to 2.35 m long but very scraggly a very poorly constructed wall, seems to abut up to edge of PERRY WHITE - added later

1-2 rocks wide - 40 cm

medium-large rounded

1 rock high - 15-20 cm

river cobbles

Rocks - 28 x 15 x 40, 22 x 18 x 23, 22 x 24 x 16, 19 x 19 ^{top view}

Area to W of wall is apparently surfaced w/ small-medium sized river cobbles - a possible floor surface

Wall is in very bad shape - may have been 2 courses high at one pt., but the top course has slid off next to the lower

Some problems have been reported in the past

and in the

the past few years

the problem has been reported in the past

of the problem has been reported in the past

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the problem has been reported in the past

courses making the wall seem wider than it is.

Wall is also set back from face of CLARK KENT forming an inset~~7~~ corner. Set back ≈ 35 cm to W.

Whole wall in a very poor state of preservation. Only one row of rocks continues past 1.65 m.

KRYPTON - 355° orientation, line coming off poss. terrace
 a line of 5 medium size rounded river cobbles that runs from edge of terrace^m to the trench wall
 E end is 1.05 m S of SUP~~ES~~/PW corner, 1.58 m ~~W~~ of inside edge of JIMMY OLSEN
 one rock high - 10-15 cm
 one rock wide - 17-22 cm

Rocks - $20 \times 19 \times 18$, $22 \times 15 \times 19$, $16 \times 13 \times 17$, $24 \times 14 \times 13$
 wall is very poorly constructed, the rocks just set in a rough line, no sides are set to form a face, it just seems to trail out of the trench

DAILY PLANET - no orientation, "possible terrace surface only has one retaining wall - on E side JIMMY OLSEN
 1.58 m E/W \times 2.05 m N/S, surfaced w/ medium/small rounded river cobbles

Rocks - 18×12 , 17×16 , 15×16 , 10×14 , 13×8 , 18×13 , 12×13 , 7×9
 very rough uneven surface, call it a terrace for lack of anything else to call it

48-81-515

1. The results of the study show that the use of the
 2. 3D model in the classroom is effective in improving
 3. the understanding of the concept of the area of a
 4. rectangle. The results of the study show that the use of
 5. the 3D model in the classroom is effective in improving
 6. the understanding of the concept of the area of a
 7. rectangle. The results of the study show that the use of
 8. the 3D model in the classroom is effective in improving
 9. the understanding of the concept of the area of a
 10. rectangle.

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 53. 31-1-1963 - 31-1-1963
 54. 1-2-1963 - 1-2-1963
 55. 2-3-1963 - 2-3-1963
 56. 3-4-1963 - 3-4-1963
 57. 4-5-1963 - 4-5-1963
 58. 5-6-1963 - 5-6-1963
 59. 6-7-1963 - 6-7-1963
 60. 7-8-1963 - 7-8-1963
 61. 8-9-1963 - 8-9-1963
 62. 9-10-1963 - 9-10-1963
 63. 10-11-1963 - 10-11-1963
 64. 11-12-1963 - 11-12-1963
 65. 12-13-1963 - 12-13-1963
 66. 13-14-1963 - 13-14-1963
 67. 14-15-1963 - 14-15-1963
 68. 15-16-1963 - 15-16-1963
 69. 16-17-1963 - 16-17-1963
 70. 17-18-1963 - 17-18-1963
 71. 18-19-1963 - 18-19-1963
 72. 19-20-1963 - 19-20-1963
 73. 20-21-1963 - 20-21-1963
 74. 21-22-1963 - 21-22-1963
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 76. 23-24-1963 - 23-24-1963
 77. 24-25-1963 - 24-25-1963
 78. 25-26-1963 - 25-26-1963
 79. 26-27-1963 - 26-27-1963
 80. 27-28-1963 - 27-28-1963
 81. 28-29-1963 - 28-29-1963
 82. 29-30-1963 - 29-30-1963
 83. 30-31-1963 - 30-31-1963
 84. 31-1-1964 - 31-1-1964
 85. 1-2-1964 - 1-2-1964
 86. 2-3-1964 - 2-3-1964
 87. 3-4-1964 - 3-4-1964
 88. 4-5-1964 - 4-5-1964
 89. 5-6-1964 - 5-6-1964
 90. 6-7-1964 - 6-7-1964
 91. 7-8-1964 - 7-8-1964
 92. 8-9-1964 - 8-9-1964
 93. 9-10-1964 - 9-10-1964
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 95. 11-12-1964 - 11-12-1964
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 102. 18-19-1964 - 18-19-1964
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 104. 20-21-1964 - 20-21-1964
 105. 21-22-1964 - 21-22-1964
 106. 22-23-1964 - 22-23-1964
 107. 23-24-1964 - 23-24-1964
 108. 24-25-1964 - 24-25-1964
 109. 25-26-1964 - 25-26-1964
 110. 26-27-1964 - 26-27-1964
 111. 27-28-1964 - 27-28-1964
 112. 28-29-1964 - 28-29-1964
 113. 29-30-1964 - 29-30-1964
 114. 30-31-1964 - 30-31-1964
 115. 31-1-1965 - 31-1-1965
 116. 1-2-1965 - 1-2-1965
 117. 2-3-1965 - 2

[illegible]

DAILY PLANET - cont

Whole surface is ~~scattered~~ ^{scattered} w/ small chunking size stones (5x5, 9x4, 6x3), very coarse, rough, broken rocks not smooth & rounded.

The surface just falls off on S & E sides, no walls or even good lines to mark the edges, ~~the~~ the rock density ~~decreases~~ decreases then stops.

The larger rocks are on the S side of the terrace while the N side has more ^(#) smaller rocks.

This whole str. is in very bad shape, contrary to the pre-excavation expectations. Parts of all the walls are there but major parts, like corners, either were robbed out or were never there, there were not even rocks there during excavation. A generally ugly badly constructed piece of garbage. There were a lot of mano & metate frags that came out, especially the summit, obsidian, too. Poss. the kitchen for the other str. nearby?

Dr. J. A. D.

Four - THREE KILAG

1000412

7012 7000NINIO HANZ LO BARBARA A. 2019C VANU

28007 426000 N 110° 12' 00" W, C.S.: 1st 2nd 1st

Inventory = Adjustment

[illegible][illegible][illegible]

2. The subject of this 2nd report is the effect of

[illegible]

unit of particles, square hole, large, in, at, into, London, center

no. eleven of 1870 2004 1070 1070 1070

two bridges across north, across old stone river and south

[illegible]

Алгоритм работы программы

statistik s. anhang 7c fol. 20 unter verteilung standard 10 und 20

all molecules function at all times, two more full spots

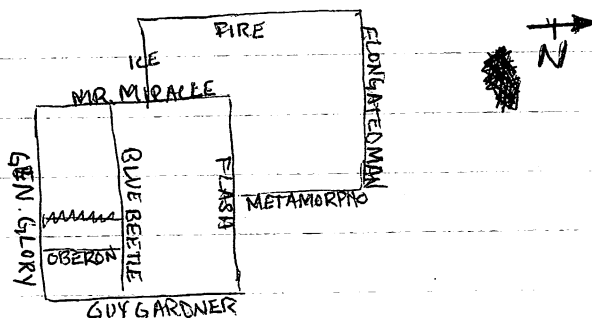
Polonium-212 emits an α particle and has a half-life of 300

pt.	str.	cor	dist (in m)
1	str. 4	SE cor	192°
2		NE cor	268°
3		SW cor	206°
4	str. 3	SW cor	278°
5		SE cor	299°
6		NE cor	304°
7	str. 2	SW cor	322°
8		NW cor	322°
9		NE cor	341°
10	str. 1	NE cor	359°
11		NW cor	341°
12		SW cor	61°
13	wall		267°
14			65°
			2.1 m
			3.6 m
			10 m
			11.4 m
			9.6 m
			14.9 m
			12.8 m
			16.9 m
			17.6 m
			13.4 m
			8.3 m
			5.10 m
			8.30 m
			10.60 m

	10' 00 m
1000	8' 30 m
2M 100	2' 10 m
1M 100	8' 3 m
2M 100	13' 4 m
1M 100	13' 10 m
1M 100	10' 8 m
2M 5 2M 100	15' 8 m
1M 100	17' 4 m
2M 100	17' 0 m
2M 100	17' 4 m
2M 100	10 m
1M 100	3 m
2M 100	5 m
1M 100	8 m

Wall orientations

FIRE	2°
ICE	273°
ELONGATED MAN	261°
MR. MIRACLE	354°
FLASH	261°
METAMORPHO	2°
GUY GARDNER	357°
BLUE BEETLE	83°
GENERAL GLORY	84°
OBBERON	348°



MR. MIRACEE, FLASH, GUY GARDNER, GEN. GLORY the original str.
w/ BLUE BEETLE & OBBERON dividing walls internally
FIRE, ICE, ELONGATED MAN & METAMORPHO were added later

rocks
(l x h x d)
length x height x
depth

GUY GARDNER 357° orientation , E basal wall of orig. str.
measures 2.42 m long, prob. originally ≈ 2.70 , but the NE corner
rock is missing - taken out in excavation
wall is one course high - 10-15 cm
one course wide - 25-33 cm

BLUE BEETLE meets inside of GUY at .95 m N of SE corner
GUY is constructed of large rounded river cobbles that tend
to be flat, laid w/ the flat surface up and a flattish
face to make the ^{exterior} face of the wall.

Area behind the wall was also originally filled in w/ cobbles that
were laid fairly flat. - taken out at beginning of excavations
Inside part of wall is not faced - seems to have just been
filled in w/ rocks or dirt once the outer wall was laid.

Rocks - 37 x 15 x 26, 36 x 15 x 32, 36 x 12 x 33, 34 x 11 x 24

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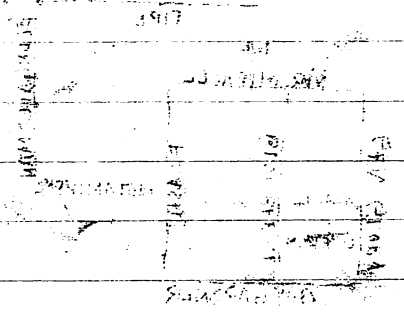
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GUY GARDNER - cont - Area behind wall to N of BLUE BEETLE was filled in w/ cobbles - medium / large size river cobbles. Area to S of B.B. - contained by GUY, BB, GEN. GLORY & OBERON is dirt filled. Part of wall GUY to S of BLUE BEETLE is less well constructed than rest of wall, rocks are not as large ^{or rounded} and are a little more ~~rough~~ rough, though still river cobbles. They are not laid in as neatly, either. GUY corners w/ GEN. GLORY on S & FLASH on N.

GEN. GLORY - 84° orientation, S Basal wall of orig. str.

Wall is 2.52 m long

1 course high - 10-15 cm

1 course wide - 23-33 cm

Junction w/ OBERON at .70 m E of GUY / GEN. GLORY cor. (E).

This wall also constructed of medium - large ^{rounded} river cobbles, w/ flat tops and sides to form top of wall & face of wall.

E of OBERON area is filled in w/ dirt (see above). W of OBERON area is covered w/ small rocks, both rounded & broken, either rubble or a surface. Inside ~~edge~~ edge of wall is not faced here either, just filled in w/ dirt or rocks. There is a 30 cm gap in the wall where there does not seem to have been a rock - immediately to E of junction w/ OBERON

Rocks - 23 x 9 x 22, 24 x 9 x 33, 26 x 11 x 33, 22 x 12 x 29

Some of the rocks are the soft volcanic stuff and are eroding. Wall corners w/ GUY GARDNER on E, MR. MIRACLE on W.

13-87

GOV GARDNER - cont - Area between wall & N of BLUE BEETLE

was filled in w/ rubble - maximum height 2 ft. Area to S of B.B. - contained by GOV B.B. GEN. GARDNER in front filled. Part of wall (GOV to S of BLUE BEETLE) was constructed from wall of wall, rocks on (not on top) and was a little more solid, though still some rubble. After we had laid out the grid we put GOV corners w/ GEN. GARDNER to S of FLASH ON N.

GEN GARDNER - 8 ft. construction, 2 ft. wall of end 2 ft.

Wall to 2.5 ft. in length

1 corner wall - 10 ft. in length

1 corner wall - 33 ft. in length

Intersection w/ GARDNER of 40 m E of BLUE BEETLE (see above) was filled in w/ rubble - maximum height 2 ft. Part of wall (GOV to S of BLUE BEETLE) was constructed from wall of wall, rocks on (not on top) and was a little more solid, though still some rubble. After we had laid out the grid we put GOV corners w/ GEN. GARDNER to S of FLASH ON N.

ROCKS - 23 x 9 x 5.5, 24 x 9 x 5.5, 25 x 11 x 3.5, 25 x 15 x 5.5

Some of the rocks are also set back from the wall and are scattered

and corner w/ GOV GARDNER to S of FLASH ON N.

P92-13-88

MR. MIRACLE - 354° orientation, W basal wall orig. str.

2.55 m long

1-2 courses high - ~~15-30 cm~~ 15-30 cm

1 course wide - ≈ 25 cm

Wall intersects ^{front face} BLUE BEETLE at .87 m N of SW corner

MR. M. is actually preserved to 2 courses high in most places. The bottom course is underlain in some places by a row of smaller chunking stones set on the orig. ground surface. This does not seem to be the case for any of the other walls. Wall is still only one course wide. Constructed mainly of large river cobbles set in distinct courses. Inside edge of wall is not faced, only the exterior face. Wall ^{may be} built in two phases: orig. construction FLASH corner to int. w/ BLUE BEETLE, later .80 m added to S. Definite corner at B. B. it seems to me, ~~even though that~~ though that could be just a relic of preservation & excavation.

Corner is not distinct on GUY GARDNER.

Rocks - 45 x 12 x 24, 25 x 16 x 27, 28 x 20 x 18, 35 x 15 x 29
7 x 4, 5 x 3, 9 x 6, 6 x 4

OBERON - 348° orientation, interior dividing wall

.85 m long, 1 course wide - ≈ 19 cm, only one course visible

from top - exposed only in plan view. Short wall connecting GEN. GLORY & BB, 3 rocks long, both river cobbles & broken rocks

ROCKS - 15 x 20, 15 x 18, 10 x 17,

W side encloses rocky surface area, dirt on E side. just a line.

82-13-25

MR. MICHAEL - 3342 S. 10th St. - 10th St. - 10th St.

2000

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20. 10th St. - 10th St. - 10th St.

21. 10th St. - 10th St. - 10th St.

22. 10th St. - 10th St. - 10th St.

BLUE BEETLE 83° orientation, interior dividing wall

2.60 m long, only seen in plan view from top

one course wide - 25-27 cm 1-2 courses high - 15 cm[⊕]

This wall can only be seen from the top, depth is not available though there ~~are~~^{are} ~~the~~ lower level rocks visible in some of the gaps between ~~the~~^{the} upper rocks.

Wall is intersected (abutted by) OBERON at 80 m E of face of GUY GARDNER. Top line of wall is not very straight but seems to be drifting a little bit out of line.

Visible rocks are flattish river cobbles laid on top of each other, with flat faces forming presumed front of wall facing to S. Back edge ^(N side) of wall is not faced, enclosed area (GUY G., MR.M., FLASH the other sides) full of cobbles (med.).

Wall seems to corner w/ MR.M., but not w/ GUY GARDNER.

~~Very~~ Very difficult to determine whether this was just a wall to divide the interior of the str. or an original exterior wall, later reduced to a interior wall. Small gap at E end where it should join GUY GARDNER.

Rocks - 27 x 10 x 35, 26 x 4+ x 31, 24 x 7 x 34, 25 x 6 x 27

FLASH - 261° orientation, N basal wall orig. str.

2.33 m long preserved, \approx 2.75 long orig, ^{corner} rock removed ~~the~~

preserved to 1 course high - ~~17~~ cm one rock left to be second course high to 30 cm high

one course wide - 26-35 cm

Wall is intersected, abutted by, METAMORPHO at 96 m W of postulated FLASH/GUY GARDNER corner.

Wall is constructed of the same large flat river cobbles w/ flat faces ~~the~~ facing out (N). Interior of wall not faced, filled in w/ cobbles removed in excavation.

18-8-80

1100 hours into garden, 1000 hours 000 JUL 18 1980

not much to do here, but some work done

① 1100 hours into garden, 1000 hours 000 JUL 18 1980

1100 hours into garden, 1000 hours 000 JUL 18 1980

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1100 hours into garden, 1000 hours 000 JUL 18 1980

FLASH - cont -

Rocks - 35 x 12 x 26, 33 x 12 x 32, 46 x 14 x 35, 38 x 9 x 18

METAMORPHO - 2° orientation, E wall of addition

1.90 m long

1 course high - 15 cm

1 course wide - 27-44 cm

~~XXXXXXXXXX~~ ~~XXXXXXXXXX~~ etc etc

S end of wall abuts FLAst. Again, wall is constructed of large flat^{ish} river cobbles, w/ flat faces forming face of wall on E. Interior is not faced, Filled in w/ medium-to-large river cobbles.

Rocks - 30 x 13 x 38, 40 x 16 x 43, 22 x 11 x 28, 16 x 13 x 22

does not form a right angle w/ ELONGATED MAN,
 \angle is less than 90°

ELONGATED MAN - 261° orientation, N wall of addition

3.37 m long (lives up to name)

1 course high - ± 20 cm

1 course wide - 29-41 cm

Rocks - 26 x 18 x 31, 38 x 12 x 43, 29 x 14 x 28, 31 x 20 x 35

00-01 589

ET 24-11-82

1. The first of the two main groups of the ...
2. The second group of the ...
3. The third group of the ...
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19. The nineteenth group of the ...
20. The twentieth group of the ...

21. The twenty-first group of the ...

22. The twenty-second group of the ...

23. The twenty-third group of the ...

24. The twenty-fourth group of the ...

25. The twenty-fifth group of the ...

26. The twenty-sixth group of the ...

ELONGATED MAN -cont-

see METAMORPHO for construction, corners on E w/
METAMORPHO & W/ FIRE on W.

Wall not very well constructed. Has gaps ~~the~~ between rocks toward W end. E end is more solid, with a few rocks even showing signs of ~~having~~ having been a second course, though this whole corner is very fumbled. Corner rock (jd. METAMORPHO) is pushed a little out of place.

FIRE - 2° orientation, W wall of addition

3.07 m long,

1 course high - ≈ 15 cm

1 course wide - ≈ 40 cm

Rocks - 34 x 20 x 42, 33 x 13 x 43, 40 x 13 x 31, 35 x 14 x 41

chinking rock - 1706

See METAMORPHO for general construction description.

A few of the rocks also have a few chinking rocks underneath them.

FIRE/ELONGATED MAN corner is an ~~acute~~ obtuse \angle ($> 90^\circ$)

FIRE/ICE corner is also falling apart

ICE - 273° orientation, S wall of addition

1.57 m long

preserved to 1 course high - 20-~~mm~~ 35 cm

1 course wide - 25 cm

Rocks - 30 x 35 x 27, 25 x 20, 40 x 19 x 22

SEE METAMORPHO for general description

~~Abraham~~

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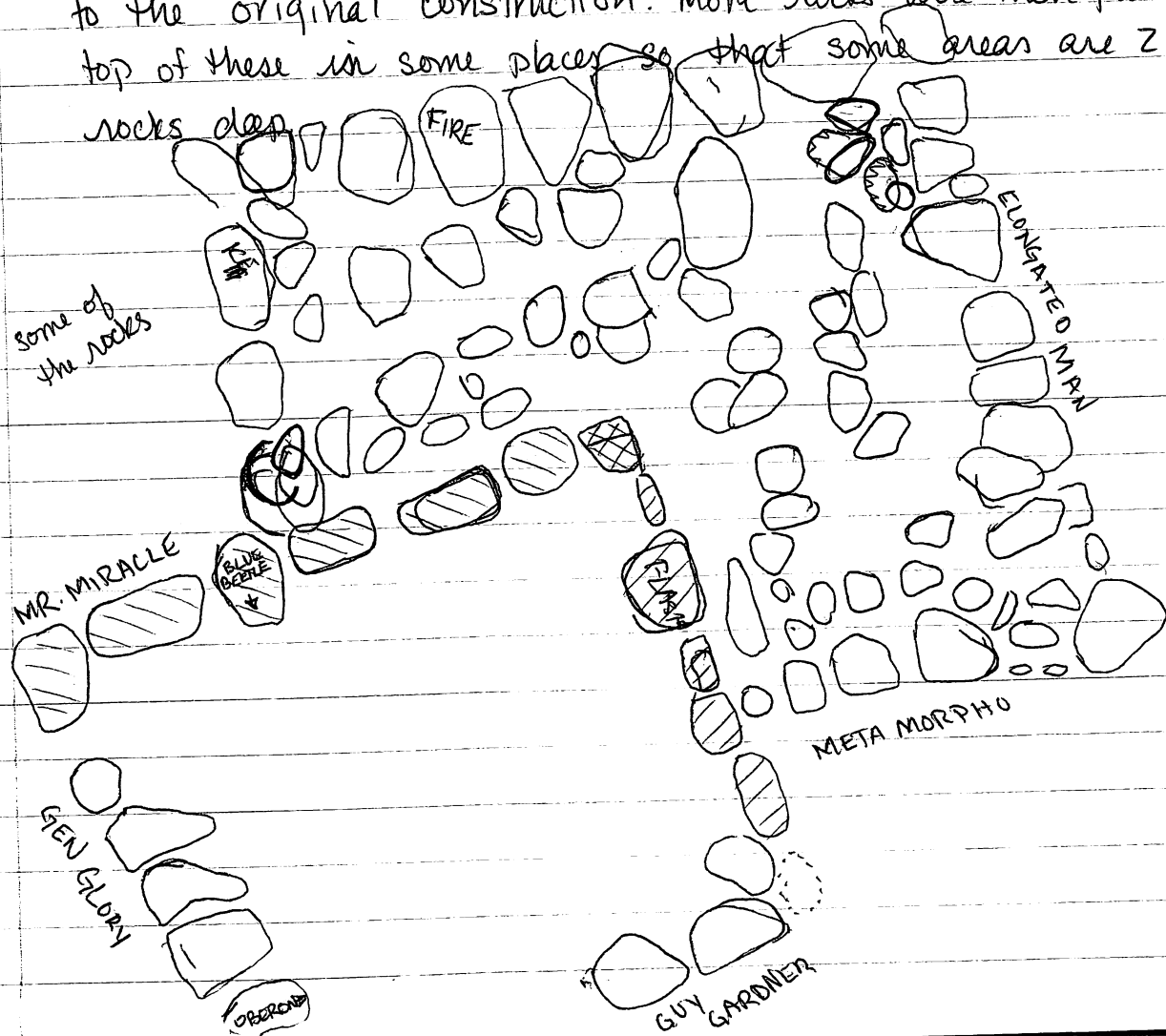
10. The following information is for information only.

11. The following information is for information only.

ICE - cont - the w face of
^{E end of} ICE abuts up to MR. MIRACLE ~~at~~ at 1.25 m N of MR. M/
 GEN. GLORY corner.
 There may have been 2 courses (high) to this wall but
 the second course has tumbled off if there was one.

Area contained by addition - ICE, FIRE, ELONGATED MAN & META-
 MORPHO being the exterior retaining walls.

The whole area seems to have been filled in w/ river cobbles.
 Initially they seem to have been placed in rows to fill in
 behind the walls, up to 4 rows wide from the new walls
 to the original construction. More rocks were then put on
 top of these in some places so that some areas are 2
 rocks deep.



Walls

JOHN HENDERSON	90°
BILL SANDERS	89°
DAVID WEBSTER	355°
TONY WONDERLY	88°
The CHASES - floor, not a wall	
DAVID SEDAT	351°
BILL FASH	82°
WENDY ASHMORE	97°
BOB SHARER	82°
ED	83°
PAT	84°

This is an axial trench over the big str. in the group. Preservation as a whole was very poor. Most of the walls were falling apart and there were a lot of gaps between the rocks. There is a large tree on the S side of the str. that has badly disturbed the whole str. There is also a large partially burned

tree root at N end of trench, E trench wall.

JOHN HENDERSON - 90° orientation, basal wall of str.

Preserved to 3 courses high, ^{55-60 cm} but was probably 4-5 courses originally, the upper 2-3 courses are sliding off (see section) 3 courses wide - 40 cm

Bottom courses built of very large cobbles w/ smaller ones on the upper parts of the wall.

Rocks - 42 x 22, 33 x 20 x 34, 23 x 25, 18 x 9, 22 x 14, 24 x 19, 23 x 18

There were probably chunking stones in between the rocks of the face of the wall, but they have all come out, can be seen in trench wall in front of wall (see section).

This wall may have been an addition to BILL SANDERS to make the base of the str. larger. There is a distinct line between SANDERS face and back of HENDERSON. Base of HENDERSON seems to rest on soil A to yellow clayey stuff

Cannot tell if back of wall is faced, I don't think so, but front face of wall (what is left of it) is constructed with flat faces of stones to outside. Wall seems to have been coursed.

1953-54

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P92-13-94

Exposed to 1m width of trench, large rounded river cobbles

BILL SANDERS - 89° orientation, basal wall of str.

only top 20 cm of wall exposed, height unknown, behind HEND.
3 courses wide, - 105 cm thick (big wall)

exposed 1m width of trench

Front ^{face} ~~edge~~ constructed of large river cobbles, but not left
w/ flat faces out, though any chinking stones that were there
are long gone. Inside edge of wall is somewhat faced, the
rocks are a little smaller river cobbles

Outside face - ~~27x39~~, 27x39, 31x49, 22⁺x38

inside ^(core) face - 25x27, 26x28, 35x47.

Interior of wall is filled with rubble - medium to small
rocks - rounded river cobbles and angular broken ones -
and dirt.

DAVID WEBSTER - 355° orientation, projection off summit wall

.95 m long

.50 m wide - 2 courses

.30 m high - 2 courses

A double row of rocks that abuts up to face of summit
wall TONY WONDERLY. TONY continues down below the
bottom of WEBSTER, so WEBSTER is a later addition.

May have been the base for some kind of perishable construction

ROCKS - 28x16x25, 15x19x23, 15x10x21, 15x9x30, 20x11x15

Very poorly preserved - the rocks are all falling off.

2000-2001 balance sheet, amount for 2000 ml of 1520000

04344 banded, numerous light brown lines to mid of leg

News for Niles and Niles

1) I have two relatives who spend a lot of time with me.

2. What is the difference between a "strong" and a "weak" acid?

ok, based on evidence in this file, I stopped us

colddog brown yellow2 jffil @ uia brown

80X 55, 80X 15, 80X 15, ~~80X 15~~ - 0107 10/16/10

~~FX, RS, REX, RS, FX, RS - NAK, this one~~

History of movement - addition after 1912 of 1100 to 1200

- 13.0 national telephone lines installed - 1990.

6-20-1940

DAVID WEBSTER - 304 - 5272824

2nd M CP

232940) 5 - 10/10/14 02

20272035 - April 30 1955

	to visit at QW stands FANT 2800A for some schools A
--	---

Wortwolke nach Ermittlung PMOT P1830000 PMOT 1100000

bottom of MB275 is a later chert

2. 11. 2008

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[illegible]

P92-13-95

TONY WONDERLY - 84° orientation, summit wall

Exposed length - 1m (width of trench)

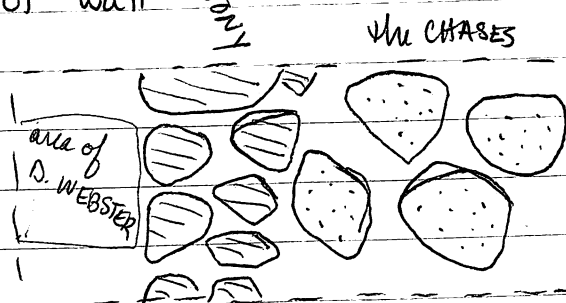
60cm high revealed - 5 courses, more probably buried

55 cm wide - 2 courses 7x5, 5x8, 9x6

Rocks - 31 x 23 x 26, 23 x 12 x 23, 26 x 15, 17 x 8, 18 x 7 x 24

Constructed of medium-large rounded river cobbles, in regular courses w/ chinking stones between some of them. Rocks are placed w/ flat faces to outside to make face of wall, but not on inside though interior edge is still distinct. Core of wall is filled w/ rubble and dirt.

DAVID WEBSTER abuts the front of the wall, while the back is filled in w/ floor THE CHASES, at same level as top of wall



the CHASES - floor or surface area.

Rocks - 27 x 35, 35 x 42, 40 x 36, 32 x 26

Spans area between TONY & BILL FASH, seems to be overlain by DAVID SEDAT. Surface is level w/ top of TONY but lower than top of BILL FASH. Is constructed of large river cobbles with large flat surfaces laid up to make a flat area. Rocks of N 1/2 of area are smoother than ones in S 1/2 of area.

21-549

What time? position?

(Mount to album) vol - Home (banned)

1991-1992

~~11/15/2008 3:47 PM 2008-10-15 1 - White, 1012 SE~~[illegible][illegible]

$\frac{1}{\sqrt{2}}$ for one photon state

and down to distance of about 100 ft. from shore.

[illegible]

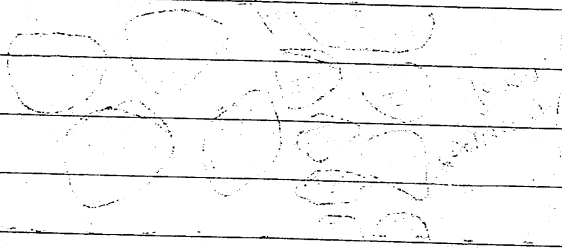
that was about 20 miles from the city.

33001 1st Since Hawaii for most all things since we arrived

1000 2000 3000 4000 5000 6000 7000 8000 9000 10000

1944

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87100 12/1/1978 40 700 ft - 2500 ft

~~WFO DE. 48104 3P100. 23045 - 20609~~

11/10/2010 2010 4247 JUS : 100T 1000000 2010

Found P40T to get (w/one) of my/our JAGS2 CIVAC RV

Added 1900 (to balance 2) HEATLINE TO GO WITH

Self 6 days of GN bio 10/14/12 107 12.10 AMU

[illegible]

DAVID ~~SEDAT~~ SEDAT - 351° , some kind of summit architecture
 1.0 m long - from inside edge of BILL FASH
 20 cm wide - 1 course visible
 40 cm high - 3 courses

Rocks - $14 \times 12 \times 21$, $15 \times 14 \times 29$, 14×10 , 8×10 , 23×12
 This is a very ugly scrap of wall. This seems to be the inside face of a wall that has its face somewhere in the N trench wall. Constructed of medium sized river cobbles of the oblong variety. None of them have flat faces visible - all that can be seen is the pointy ends of rocks in a row that is falling down. Close to BILL FASH the wall is preserved to 3 courses high. Could possibly corner w/ BILL FASH just outside of trench. Poor condition of walls precludes determining whether the walls interdigitate or abut.

BILL FASH - 82° orientation, another piece of summit architecture
 exposed to 1.04 m long width of trench
 35 cm high - 3 courses
 28 cm wide - one course
 Rocks - $23 \times 10 \times 39$, $28 \times 7 \times 18$, $20 \times 10 \times 25$, 16×9 , 7×7 , 8×6
 6×4 , 22×8 , 12×5

This wall is constructed of medium sized rounded river cobbles, w/ flat faces placed to form face of wall. Wall has only one face - to S. Other side of wall is very uneven, though it may have been faced at one time, there is no way of telling now. Constructed in distinct courses (as seen from front face), with gaps between large ~~large~~ stones being filled in with smaller chunking stones. Possibly corners w/ DAVID SEDAT outside scope of trench.

SP-51-JP9

DAVID TAGGART - 2111 - 2011-2012

DAVID TAGGART - 2111 - 2011-2012

DAVID TAGGART - 2111 - 2011-2012

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DAVID TAGGART - 2111 - 2011-2012

WENDY ASHMORE - 97° orientation, front summit wall of str.

exposed 1 m long width of trench

75 cm high - 5 courses

1.05 m wide - 4 courses

Rocks - 35 x 11 x 40, 17 x 16 x 24, 21 x 14, 26 x 13, 19 x 8, 4 x 5, 4 x 4, 7 x 5

Constructed of large-to-medium size ~~rounded~~ river cobbles with small chunking stones in the spaces. Front (S) face is built in distinct layers, while the back face is not so neatly constructed. Flat faces of rocks are ~~more~~ used better on the front than on the back. ~~There were no flat faces on the back.~~ Rocks on top of back edge of wall are very large, do not integrate well with the rest of the wall. Could possibly be a later addition, but not really sure. Core of wall is filled w/ rubble and dirt - medium ~~size~~ size cobbles in 2 courses.

BOB SHARER - 82° orientation, terrace wall, front of str.

exposed 1 m long - width of trench

35 cm ~~high~~ high - 3 courses exposed

35 cm wide - 1 course

Rocks - 17 x 15 x 37, 21 x 13 x 22, 15 x 6 x 27, 18 x 11 x 24, 13 x 5, 7 x 5, 6 x 4

This wall is faced only on the front, seems to be the front edge of a terrace that runs up to face of WENDY. Face of wall is nicely coursed w/ chunking stones in the gaps. Back of wall meets up w/ what seems to be a terrace surface ~~covered~~ ^{laid} w/ flat river cobbles (size med.). Surface was very disturbed, however, the dirt was very loose with large holes between the rocks. Wall constructed of medium size river cobbles. Badly preserved, the whole middle part caved in when a rock fell on it.

9/10/81 - 200

ITP Jo Trow Lumber Yard, 4010 N. 48th St. - 3500 M24 10/19/90

10-18-64

000000 2 - 1991 - 1992

all MOI P - HW N. 20.1

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1. The first step is to identify the problem.

(2) 2001(2) 1907

1. What is the main purpose of the study?

[illegible]

[Faint handwritten notes at the bottom of the page]

1. The first step is to identify the problem. In this case, the problem is that the company is not making enough profit.

4. 22 (1/22/2015) How will you know if you have a good idea?

for the (H or H₂ or H₂O) ...

NO. AND S. M. 104100 1/2 ~~104100~~ 104100 - 104100 104100

10079472 009 58 10079472 009

~~Invest for 100% in - General and Biological~~

2037100 5 - April 20 11028

STANISLAW - 12-10-1945

PRN KFE 240, HX 1781, SS 1701, SS 1710, HX 1715 - 2/1/99

Subst. out all out of a cage, then all no place to go on how with

How to use YOLOv4? It is a set of pre-trained weights and a

[illegible]

2. Why are the following countries called so?

[illegible]

10/1/98 The weather was good and the water was low.

LA 2299 I had called your number to be certain

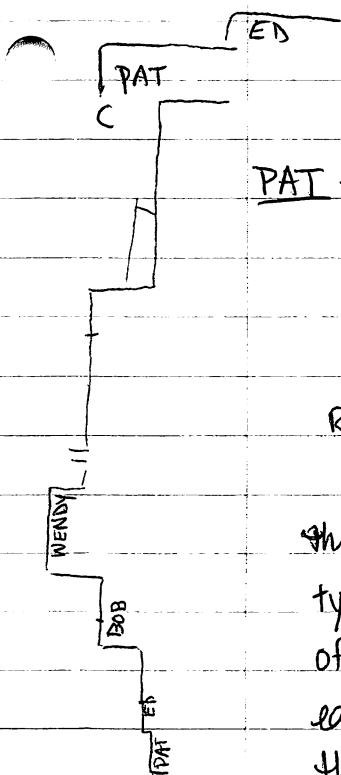
to the the state a matter for house from library

p92-13-98

ED - 83° orientation, upper course basal wall
exposed 1m long - width of trench
12 cm high - 1 course
30 cm wide - 1 course

rocks - 30x12x30, 19x10x28, 17x11x25

Wall is the upper course of the basal wall - PAT - set back \approx 30 cm from front edge of PAT. May also be the front edge of a surface running up to BOB SHARER. Surface is very roughly paved with medium size river cobbles that are somewhat flat. ED is one rock high & one rock deep, constructed of flat river cobbles w/ flat faces also placed facing front of str.



PAT - 84° orientation, basal wall of str.

exposed 1.04m long, width of trench
23 cm high - 2 courses
40 cm wide - 1 course

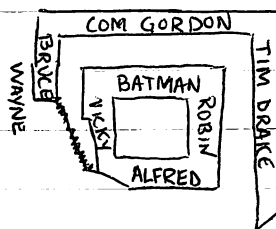
Rocks - 9x6, 10x5, 10x4, 21x9, 6x5

cut blocks - 25x15x32, 31x14x40, 12⁺x10x30, 20⁺x12x33

This is the basal wall of the str., bottom course is small chinking type stones laid down to make a flat base for the upper course of cut blocks. Cut blocks are made from that soft whitish easily shaped volcanic stuff. Laid to make a step up onto the first terrace of the str. Line of rocks dubbed ED seems to be the second step up onto the terrace.

Walls

TIM DRAKE	99°
COM. GORDON	186°
BRUCE WAYNE	95°
BATMAN	187°
ROBIN	101°
ALFRED	10°
VICKY VALE	97°



TIM DRAKE - 99° orientation, South outer wall

8.40 m long outside edge^(s), 7.85 m long inside edge

55-60 cm high, 3-4 courses

≈ 60 cm wide, 2-3 courses

Western 3.05 m is only 1 course high, upper courses if ever there are now gone. Upper courses on exterior of wall are also frequently gone. Also, exterior corner w/ COM. GORDON is missing - 60 cm ^{w. from} ~~into~~ corner ± 20-25 cm in from face of TIM. Not sure whether removed during excavation, ~~or~~ just missing, or disintegrated.

W part of wall - only 1 course high, 1-2 courses wide depending on size of rock - bigger rocks do not always have an inner course.

Built of ^{large} river cobbles, usually oblong with a flat end at the face of the wall. This part of the wall ^{usually} not underlain by chinking stones to level the ground. Occasionally there is a third course of rocks in between the outer courses. Top of wall is fairly flat. Rocks - 22 x 17 x 42, 28 x 16 x 25, 24 x 14 x 31, 11 x 11 x 26, 15 x 12 x 17

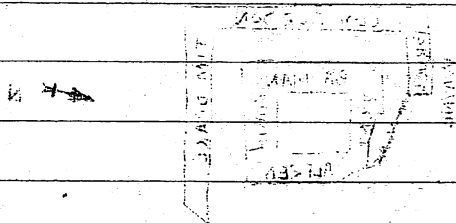
E part of wall - preserved to 4 courses high in places. Bottom row of rocks ~~are~~ underlain almost everywhere, both sides of wall, by small chinking stones for leveling wall. Chinkers also used between the other courses of the wall. Wall is regularly coursed in rows.

PP-13

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

W112

13. VICKY VAIL
10. WILFRED
101. ROBIN
18.7. RALPH
12.5. BILLY WATKINS
12.5. BILLY WATKINS
12.5. BILLY WATKINS
12.5. BILLY WATKINS



13. VICKY VAIL
10. WILFRED
101. ROBIN
18.7. RALPH
12.5. BILLY WATKINS
12.5. BILLY WATKINS
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12.5. BILLY WATKINS

13. VICKY VAIL
10. WILFRED
101. ROBIN
18.7. RALPH
12.5. BILLY WATKINS
12.5. BILLY WATKINS
12.5. BILLY WATKINS
12.5. BILLY WATKINS

E part of wall is constructed of large-medium size river cobbles, with both interior and exterior faces of the wall being ~~rough~~ left w/ flat faces on the outside. Core of wall is rubble-dirt and small-medium ~~size~~ size cobbles. Outside face of wall is slightly better made than inside face.

Soil A in color at 20cm BGS, about 30 cm above the base of TIM in area between TIM & ROBIN - fill unit.

A light yellow-brown clayey soil, fairly rocky mixed w/ some shreds. Below wall seems to be sterile. Unit \approx 25 cm thick.

TIM DRAKE corners w/ COM GORDON at E end.

Rocks - 24x14x26, 18x16x28, 35x12x30⁺, 23x15x18, 19x9x19, 9x8, 9x4, 7x5, 6x3, 6x5

120 cm between ROBIN & TIM DRAKE - partially filled.

COM. GORDON - 186° orientation, E wall outer bailey

11.25 m long total, ^{3.5m} gap in middle unexcavated.
10.05 m interior cor → int. cor.

70-75 cm high - 5-6 courses

60 cm wide - 2-3 courses

Wall is constructed of large-med. size river cobbles, laid out in distinct courses, with small chinking stones in the gaps, and along ^{under} the bottom course of the wall. Many of the rocks seem to be fairly flat, making the courses easy to follow.

Both interior and exterior faces well finished. Corners on

S w/ TIM DRAKE and on N w/ BRUCE WAYNE. Both corners

interdigitate the walls indicating that they were built at the same time. 60 cm Between exterior BATMAN/ROBIN corner

and inside face of COM. GORDON, 80 cm // BATMAN & GORDON at N trench wall (axial), 80 at BATMAN/VALE corner. Most of GORDON wall seems to be leaning outward (to E).

10-10-80

at 10:00 AM I went to the site of the old house. The house was built in 1850 and was a two-story structure. It was made of brick and had a gabled roof. The house was in poor condition and was being demolished. I went to the site to see the remains of the house. I found the foundation and some of the walls. The house was built on a hill and the ground was uneven. I found some of the old furniture and other items. I took some pictures and wrote some notes. I will be back soon.

1500m between Robin & Tim - 1000m between Robin & Tim

1000m between Robin & Tim - 1000m between Robin & Tim
1000m between Robin & Tim - 1000m between Robin & Tim
1000m between Robin & Tim - 1000m between Robin & Tim

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P92-13-101

Rocks - 42×12 , 34×17 , 18×15 , 8×5 , 7×5 , 9×7 interior face
exterior face - $31 \times 13 \times 30$, $15 \times 11 \times 34$, 26×7 , 25×7 , 28×12 , 8×4 ,
 7×5 , 7×4
Rubble core - small cobbles & dirt

BRUCE WAYNE - 95° orientation, N wall outer bailey

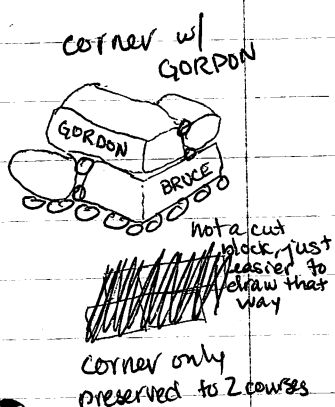
1.80 m long, on outside edge, 1.28 m inside edge

60 cm high - 4 courses preserved

65 cm wide - 2-3 courses

Rocks - $24 \times 8 \times 18$, $20 \times 17 \times 22$, 28×9 , 5×5 , 6×3 , 10×8 , 8×7

Construction style very similar to COM. GORDON. Extends W from GORDON corner, interdigitates. This wall very short compared to TIM DRAKE. Seems to end at 1.80 m, but did not have the time to excavate further and be certain. It is possible that the wall ends there or was removed because that is the same area of the str. that both ALFRED & VICKY VALE walls were robbed from, leaving just a stub of BRUCE left as well.



BATMAN - 187° orientation, E wall central str.

7.55 m long ext/ext. cor, 5.05 m int/int cor.

95 cm high, ≈ 7 courses inside edge

115 cm wide, 4-5 courses depends on size of rocks

See also description P92-13-52,55 for construction descriptions. Built of med-large river cobbles, laid in courses, flat faces out, fairly flat rocks. Upper courses falling outward 5-10 cm in both directions.

BATMAN - cont - Corners on S w/ ROBIN & on N w/ VICKY VALE
 these corners also interdigitate, indicating that they were
 constructed at the same time. No way of telling whether
 interior block & outer part were built at the same time
 but the bottoms of both BATMAN and GORDON are at the
 same level below a datum. Core of wall is filled w/ med.
 size cobbles, small rocks and dirt.

Rocks, ext - 17 x 8 x 26, 19 x 9, 24 x 8, 5 x 4, 7 x 3, 8 x 6

A very big thick solid wall.

ROBIN - 101° orientation, S wall interior block

5.75 m long ext/ext cor., 3.30 m long int/int cor

60-65 cm high - 4-5 courses preserved

120 cm wide - 4-5 courses

Rocks - 29 x 15, 21 x 13, 24 x 14, 61 x 17 x 13, 10 x 3, 12 x 4, 6 x 6
 Construction of wall very similar to BATMAN. Evenly coursed,
 w/ chinking stones in gaps and along bottom of wall.

Corners w/ BATMAN on E & ALFRED on W, both interdigitated.

Height of wall diminishes from 45 courses in center of
 wall & at BATMAN end to 1 course high at ext. corner
 w/ ALFRED. There does not seem to have been a lot of

tumble in the area of the corner, so it was either never
 much higher than it is now or it was robbed in
 antiquity. Base of wall ^{near ALFRED} 20 cm higher than ^{opposite corners} base of

BATMAN at BATMAN/VALE corner - product of orig ground slope?

All walls of this str. seem to rest on the same lighter yellowish
 clayey stuff.

32-21-109

[illegible]

Should mention Hwa 2, not at all - 11/10/09

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 2001/10/10 proof no 20 2, 2001/10/10 proof no 20 2
 2001/10/10 proof no 20 2, 2001/10/10 proof no 20 2

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All the walls
of the str.
have occasional
white limestone
rocks used in
them.

ALFRED - 10° orientation, W wall of central block
interior length (cor-cor) 5.10 m
total preserved length 6.50 m
4.45 m length of full preservation - S ^{part} end of wall
45-50 cm high - 3 ~~4~~ courses highest.
110 ~~mm~~ cm wide - 4-5 courses

Wall construction of S 4.45 m ~~from~~ from ROBIN corner is similar to BATMAN & ROBIN, base of wall is approx same level as bottom of other walls. Wall is still in fairly good condition in this area. ^{outside of} ALFRED/ROBIN corner reduced to 1 rock high. Cobble core of wall, well faced, well coursed, ^{river} cobbles, chunking stones along bottom of wall and in gaps.
Rocks - 18 x 13 x 32, 30 x 10 x 30, 25 x 19 x 24, 27 x 12, 7 x 5, 8 x 4, 5 x 5
Northern part of wall may have originally been constructed the same way, but most of it is now missing. The height of the wall is reduced to 1 rock - 15-20 cm, the width of the wall also diminishes from 4-5 rocks wide to 2, ^{50-55 cm,} where it finally connects w/ VICKY VALE. Interior face of the wall is still well preserved w/ flat faces forming face of wall but the exterior of the wall is reduced to the rubble core of the wall. VICKY VALE corner prob. originally interdigitated because joining rock overlaps both walls. Missing rocks seem to have been either removed in antiquity or the str. was never finished. There were no rocks there at time of excavation. I think that they were taken and reused elsewhere because, I would think, that an unfinished str. would be the same height all the way around, not 60-90 cm on one side and 20 on the other.

1954-1955

Good weather for the VI - 1954-1955

1954-1955 (1954-1955) - 1954-1955

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P92-13-104

VICKY VALE - 97° orientation, N wall central str.

5.10 m long int/int. cor., ≈ 4.85 total preserved

2.15 m long preserved as constructed

65 cm high, 3-4 courses

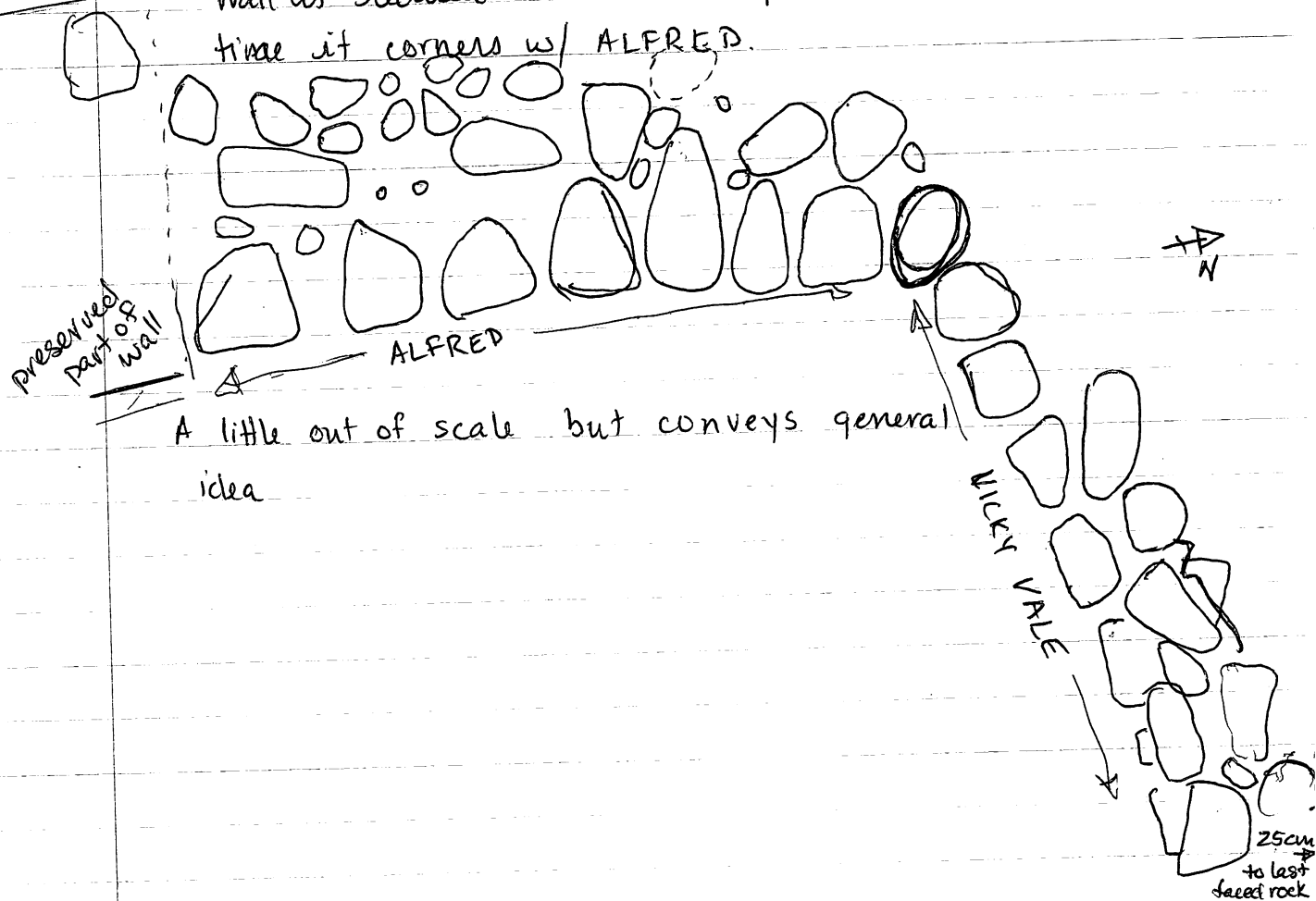
110 cm wide - 4 courses

Rocks - 33 x 16 x 29, 29 x 13, 22 x 17 x 33, 8 x 6, 10 x 7, 6 x 5, 5 x 7

Wall construction similar to BATMAN, ROBIN & ALFRED.

Upper courses on outside of wall have disappeared. E 2.15m of wall well preserved otherwise. Height of wall diminished from BATMAN corner \rightarrow ALFRED corner.

The W part of the wall is, like ALFRED, either robbed out in antiquity or unfinished. I think robbed, see ALFRED description. Again, interior face of wall is preserved while exterior face and upper courses are completely gone. Wall is reduced to 1 rock high & 1 rock wide by the time it corners w/ ALFRED.



A little out of scale but conveys general idea

10-1-1979

the first of June to September - EP - 1146 1280

average total of 12.5, 100, 100, 100, 100

average of 100, 100, 100, 100, 100

average of 100, 100, 100, 100, 100

average of 100, 100, 100, 100, 100

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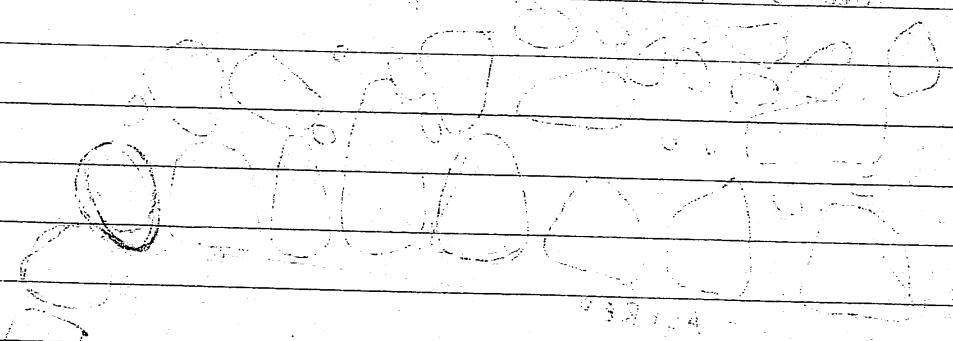
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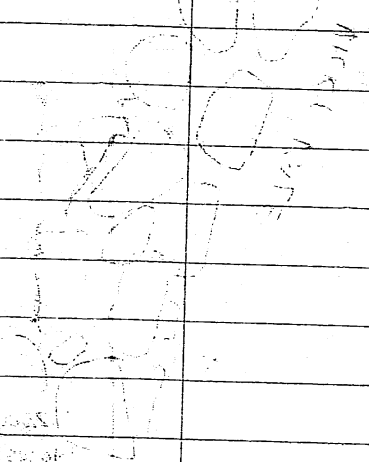
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STR. 2 OP 262C, J

			ht.	wide
✓ TIM DRAKE	99° o.s. outside face	8.40m 7.85 4.60 / 11.25	55-60 3-4	≈ 60 2-3
✓ COM. GORDON	186° o.s.	420 / ≈ 10.05	70-75 5-6	60 2-3
✓ BRUCE WAYNE	95° o.s.	1.80 1.28	60 4	65 3
✓ BATMAN	187° o.s.	7.55 5.05	see notes see notes	115 4-5
✓ ROBIN	101° o.s.	5.75 3.30	60-65 4-5	120 4-5
✓ ALFRED	10° i.s. interior face	5.10	45-50 3-4	110 4.5 → 2
VICKY VALE	97° i.s.	2.95	65 50-60 3-4	110 4 → 1
		length (m) est. / int	ht. (cm) # courses	width (cm) # courses

these are the walls that were robbed out, it seems, in antiquity

W

Q

T. 201500 S. 42

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262 B, G

basal wall added

JOHN HENDERSON

90°

1.0m

4-5

3

basal wall orig.

BILL SANDERS

89°

1.0m

55-60cm

65cm

1 exposed

3

projection

~~TONY WONDERLY~~
DAVID WEBSTER

355°

*

20cm

105 cm

summit wall

TONY WONDERLY

88°

summit arch

DAVID SEDAT

351°

summit arch

BILL FASH

82°

summit wall

WENDY ASHMORE

97°

the CHASES

Don't forget

terrace wall

BOB SHARER

82°

basal wall

ED

83°

PAT

84°

length exposed

courses High
cm

courses wide
cm

