

1995

PVN-056-Turek-Field Notes-1995

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Puede llevar mis ties

1
6 Puede llevar los ties al carro?

meters 8-12 terminal debris

meters 6, 7, 13¹⁴, 15, 16, 17, 18 fill

meters 1-5, 19, 20 refuse

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1/30/95

Op. 53

Sub Op's. A (north) : B (south)

a one by twenty meter trench was laid out on a ~~ten~~ north/south axis; the structure was surface collected before any excavations began - a 100% surface collection turned up four pieces of chipped stone: one highly silicious basalt, one quartz/chalcedone (sp.), and ~~two~~ pieces of chert. All four pieces of debitage seem to be within the primary and secondary stages of development. One mano was recovered along with many sherds. One polychrome piece was recovered, possible ochorina frag., and possibly some figurine frags. Sherds were ~~recovered~~ from all over the structure, however, there were several distinct areas where sherds were more heavily concentrated: the lower sections of the north and northeast along with the upper reaches of the western section of the structure contained these concentrations. The Mano was located on the summit slightly east of center. The chipped stone was northeast to east of center ranging from the lower section up to the summit.

The structure (53 A:B) is part of 4 structures (53 A-E) interconnected. 53 A:B is approximately 20x20 m with a 20 m axial trench running north to south. The trench will be split in half for excavation the northern ten m. (53 A) will begin excavations approximately 2m off the structure; the first unit will be taken down to sterile soil. The southern half (53 B) will begin its excavations at the ~~base~~ southern base of the structure within a meter of the next closest structure.

1/31/95

P95-56-2

53 A Lot 2 meter #1, 0-10 cmbs
off structure huge quantity of pottery
4 pieces obsidian
bajareque
mano fragment

53 A Lot 3 meter #9, 0-10 cmbs
on platform summit huge quantity of pottery
bajareque

53 B Lot 1 meter #20, 0-10 cmbs
off structure few pieces of pottery
1 piece obsidian
small, smooth, rounded rock

53 B Lot 2 meter #11, 0-10 cmbs
on platform summit huge quantity of pottery
few pieces of bajareque

53 B Lot 3 meter #20, 10-20 cmbs
off structure pottery
bone (some rodent, plus
larger pieces)
1 piece obsidian

53 A Lot 4 meter #9, 10-20 cmbs
large quantity pottery
bajareque

53 A Lot 5 meter #1, 10-20 cmbs
huge quantity pottery, obsidian
bone, bajareque

2.1.95

P95-56-3

53 A Lot 6 meter #1 20-30 cubs
large bag of pottery
bajareque

53 A Lot 7 meter #1 30-40 cubs
bag of pottery
bajareque

53 B Lot 4 meter #19 0-10 cubs
small bag of pottery
bone
shell

53 B Lot 5 meter #20 20-30 cubs
full bag of shell
large bag of pottery

53 A Lot 8 meter #1 40-50 cubs
huge quantity of pottery
obsidian
bajareque
shell

53 B Lot 6 meter #19 10-20 cubs
pottery
shells (big bag)

53 A Lot 9 meter #1 50-60 cubs
huge bag of pottery, obsidian, shell, bajareque

53 A Lot 10 meter #1 60-70 cubs pottery, bone, baja

53 B Lot 7 meter #19 20-30 cubs pottery

2295

P95-56-4

53 A Lot 11 meter #1 70-80 cubs
several large pieces of bajareque
obsidian
shell
metate frag (corner + leg)
2 large bags of pottery
1 bag with large pieces of pottery

53 B Lot 8 meter #18 0-10 cubs
a few pottery sherds
shell

53 A Lot 12 meter #3 0-10 cubs
a few sherds

53 B Lot 9 meter #18 10-30 cubs
large bag of pottery
small bag of shell

53 A Lot 13 meter #3 10-20 cubs
large bag of pottery
face of figurine frag.
obsidian
bajareque

53 A Lot 14 meter #2 0-10 cubs
large bag of pottery
bajareque
obsidian

53 B Lot 10 meter #17 0-30 cubs
in tumbler - all contemporaneous obsidian, pottery

2.2.95

p95-56.5

53A Lot 15 meter #2

10-20 cubs
pottery (large)
obsidian
bajareque

53A Lot 16 meter #2

20-30 cubs
large bag of pottery
small bag of shell
obsidian
bajareque

2/3/95 2/3/95

53A Lot 17 meter #10

0-10 cubs
medium bag of pottery

53A Lot 18 meter # ~~1~~ 3 20-30 cubs

pottery
bajareque
shell

53A Lot 19 meter #10

terminal debris/possible
living surface

53A Lot 20 meter #2

10-20 cubs, huge
pottery (large bag)
bajareque
30-40 cubs

pottery
shell
figurina frag.
obsidian

53A Lot 21 meter #2

40-50 cubs
medium bag of pottery
bajareque
shell

2/3/95

P95-56-6

53A Lot 22 meter #2

50-60 cmbs
pottery

53B Lot 11 meter #11

10-20 cmbs
two large bags of pottery

53B Lot 12 meter #19

30-35 cmbs
small bag of pottery
obsidian
bajareque
shell

53A ~~Lot~~ Lot 22 meter #2

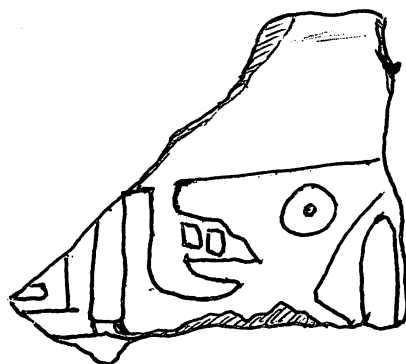
30-60
~~60-70~~ cmbs

possible wall - pulling
stones ? cleaning up pottery
bajareque

53B Lot 13 meter #18

30-40 cmbs
pottery

53A Lot 23 meter 2-3 40-60 cmbs
(unprovenanced - back dirt; Christian)



2/3/95

P95-56-57

53B Lot 14 meter #19

35-50 cmbs
small bag of pottery
a few shells

53A Lot 24 meter #3

30-40 cmbs
small bag of pottery
shell
bajareque

53A Lot 25 meter #3

40-50 cmbs
pottery

53B Lot 18 meter #18

40-50 cmbs
two small bags of pottery
shell
obsidian
bajareque

2/6/95

P95-56-8

53A 26 meter #3

50-60 cmbs

sherds, obsidian,
bajareque

53B 15 meter #17

40-50 cmbs

sherds, obsidian,
bajareque, matate frag.

53A ~~26~~²⁷ meter #4

0-10 cmbs
sherds

53A 28 meter #4

10-20 cmbs
sherds, obsidian

53A 29 meter #4

20-30 cmbs
sherds, obsidian, shell

53A 30 meter #5

0-10 cmbs
sherds

53A 31 meter #4

30-40 cmbs
sherds

53B 16 meter #16

0-30 cmbs
sherds

2/7/95

53A 32 meter #5

10-20 cmbs
sherds

53B 17 meter #15

0-10 cmbs
sherds, bajareque

2/7/95

P95-56-89

Two excavations are running simultaneously - 53 A is a ten meter trench starting off structure at the northern edge of the structure. 53 B is a ten meter trench starting at the southern edge of the structure. The two trenches meet on the summit. The entire 20 m. trench runs north to south along the western edge of the structures summit. I presently have four older men excavating for me. The two in 53 A, Santos Peña y Julian Amaya Alberto (scruffy con straw hat y smooth con felt hat) have dug the first unit to 80 cms without hitting reaching sterile soil, however, a wall from an earlier structure was found. The other two men - working on 53 B, Macario Samora de Bowtista y Ecclasio RIVERA took the first unit down to 30 cms. As of this morning approximately 50 $1 \times 1 \times 1$ m units have been opened. Meter 1.2 at the northern edge of the trench two walls from earlier occupation. Darla, the earliest runs north to south and appears to abut or be overrun by Spunky, the second wall. We have now excavated far enough south for retaining ? foundation walls to be found, but the tumble has so far been heavy enough to obscure any walls in evidence. Today will be spent ripping out tumble (and hopefully not walls.)

53 B has walls all over, unfortunately they have been poorly preserved. The removal of tumble has led to the subsequent removal of most of the walls. All that remains of the first three walls, Buckwheat, Alfalfa, and Froggy, are their first ~~con~~ course of stone. Two more walls have been uncovered: Petey and Porky. In between them are 3 large pieces of cut block 25-50 cm long x 15-25 cm wide and two pieces of

2/7/95

P95-56-10

Schist 15-35 cm long x 15-25 cm wide. They could have been a possible platform/step but are now completely slumped (possibly due to tree roots or some other kind of internal disturbance. It is necessary to remove these stones in order to get a better look at Pety : Poriky. All but three meters of the trench has been exposed to 10 cmbs. The artifacts recovered to date consist mainly of pottery - one unit in particular produce some very large ceramic fragments (53A Lot #11 meter #1 70-80 cmbs : P95-56-4; 2.2.95)

Obsidian has frequently been recovered - mostly from the units farther down or off structure. The Southern half of the structure (53B) produce a large amount of shell.

53B Lot 19 meter #14

0-10 cmbs
sherds, bajareque

53B Lot 20 meter #13

0-10 cmbs
a few sherds
bajareque

53A Lot 33 meter #8

0-20 cmbs
sherds
bone
shell

53B Lot 21 meter #16

bajareque
20-40 cmbs
sherds, bajareque
40-60 cmbs

53A Lot 34 meter #4

obsidian, 3 bags of sherds, baja, fig. kg

53B Lot 22 meter #14

10-30 cmbs
sherds, baja.

2/8/95

P95-56-11

53 A Lot 25 meter #5 20-60 cubs
3 bags sherds, baja, obsidian
sensor handle sticking out of West wall

53 B Lot 23 meter #15 10-40 cubs
sherds, baja, chipped stone, shell,
obsidian
smooth rock surface

53 B Lot 24 meter #16 40-50 cubs
sherds, shell, bajareque

53 B Lot 25 meter #14 10-30 cubs
sherds, bajareque

53 A Lot 36 meter #4 60-70 cubs
two bags of sherds
bajareque

53 A Lot 37 meter #5 60-80 cubs
sherds (2 bags), sensor prong
northern half.
(top of), bajareque

2/10/95 53 A Lot 38 meter #5 60-80 cubs
southern half 2 bags of sherds, bajareque

53 B Lot 26 meter #13 10-40 cubs
sherds, bajareque

2/9/95 - out due to illness, nothing done on site

2/10/95 - new walls being exposed in both sub-ops
53A & 53B 53B - possible summit foundation
wall in meter #13; 53A basal retaining wall along
with a possible n/s running wall in profile of
meters #4 & 5

2.10.95

P-95-56-12

53 B Lot 27 meter #12

0-10 cmbs
sherds, bajareque

53A Lot 39 meter #4
eastern 20 cm x 100 cm
edge

40-70 cubes
2 bags of sherds, baja,
shell, rodent head (bone), stamp

53B Lot 28 meter #12

10-20 cmbs
2 bags sherds

53B Lot 29 meter #12

20-40 cmbs
baja, sherds (2 bags), metate

53B Lot 30 meter #11

20-30
3 bags sherds, baja, obs.

53A Lot 40 meter #6

0-40 cmbs
sherds, obs

53A Lot 41 meter #7

0-10 cmbs
sherds

~~2/13/95~~

~~53A Lot 42 meter #10~~

(backwards)

2.13.95

P95-56-13

53 A Lot 42 meter # 10 20-30 cmbs
2 bags of sherds, obs., baja.

53 A Lot 43 meter # 9 20-30 cmbs
2 bags of sherds, obs., baja.

53 A Lot 44 meter # 7 10-20 cmbs
a few sherds, baja, shell.

53 A Lot 45 meter # 7 20-30 cmbs
small bag of sherds, baja

53 A Lot 46 meter # 9 30-40 cmbs
small bag of sherds, baja

53 A Lot 47 meter # 9 40-80 cmbs
sherds, baja.

53 A Lot 48 meter # 5 40-80 cmbs

southern? eastern side wall cleaning - no wall in profile, but a
wall was found to the south sherds

- P95-56-9 - error: further excavation showed
new courses for all walls but Buckwheat;
Furthermore, Froggy was misidentified in the notes
(pg. 9) subsequently leading to incorrect notes
concerning Petey and Porky. The cut stone block?
the shift was between Froggy and Petey.

2/13/95

53 A Lot 49

meter #6

P95-56-14
40-60 cubs
sherds

53 A Lot 50

meter #8

20-30 cubs
sherds, obs., baja

53 A Lot 51

meter #7

30-40 cubs
sherds

53 B Lot 31

meter #11

30-40 cubs
sherds

2/14/95

53 A Lot 52

meter #8

~~continuation of lot 51~~

30-40 cubs
sherds, baja, obs.

53 B

Lot 32

meter #11

40-50 cubs

2 small bags of sherds,
baja, and obs.

53 A Lot 53

meter #9

removal of tumble

30-50 cubs
2 bags of sherds, baja.

53 A

lot 54

meter #8

trying to define a wall

40-50 cubs
sherds, baja

2/14/95

P95-56-15

53 G L1 meter # ~~42~~ 42

0-10 cmbs

2 sherds, obsidian, unknown

53 G L2 meter # ~~42~~ 42

10-20 cmbs

sherds, baja

53 G L3 meter # ~~42~~ 42

20-40 cmbs

sherds, baja

53 G L4 meter # 82

0-10 cmbs

sherds

53 G L5 meter # 82

10-20 cmbs

3b. sherds, obs, baja

53 G Lot 6 meter # 82

20-40 cmbs

3 bags sherds, obsidian, baja

53 G Lot 7 meter # ~~102~~

0-10 cmbs

a few sherds

2/15/95 53 G Lot 8 meter # 42

40-60 cmbs

2 bags of sherds, baja

53 G Lot 9 meter # 102

10-20 cmbs

sherds, baja

53 G Lot 10 meter # 43

0-10 cmbs - sherds

53 G Lot 11 meter # 63

0-10 cmbs

a few sherds, obs, chert, baja

2/15/95

53 G Lot 12

meter # 102

P95-56-16

20-40 cmbs

4 bags of pottery, baja, obs.

53 G Lot 13

meter # 123

0-10 cmbs

a few sherds, obs.

53 G Lot 14

meter # 123

10-20 cmbs

sherds, baja, bone

53 G Lot 15

meter # 43

10-20 cmbs

sherds, baja, obs.

53 G Lot 16

meter # 83

0-10 ~~cmbs~~ cmbs

sherds, bone

53 G Lot 17

meter # 122

0-20 cmbs

sherds

53 G Lot 18

meter # 124

0-20 cmbs

sherds, baja, obs.

53 G Lot 19

meter # 62

0-20 cmbs

2 bags sherds, obs., baja

53 G Lot 20

meter # 83

10-20 cmbs

2 bags sherds, obs., baja

53 G Lot 21

meter # 122

20-30 cmbs

4 bags of sherds, obs, baja

53 G Lot 22

meter # 122

30-40 cmbs

2 bags of sherds, obs, baja

2/16/95

53G Lot 23 meter # 62

P95-56-17

30-40 cubs

3 bags of sherds, baja.

53G Lot 24 meter # 122

40-60 cubs

2 bags of sherds, baja

53G Lot 25 meter # 63

10-20 cubs

sherds

53G Lot 26 meter # 62

40-60 cubs

5 bags of sherds, baja

53G Lot 27 meter # 103

0-20 cubs

sherds

53G Lot 28 meter # 123

10-30 cubs

3 bags of pottery, shell, baja.

53G Lot 29 meter # 82

40-60 cubs

4 bags of pottery, baja

53G Lot 30 meter # 123

30-50 cubs

sherds, obs, baja, shell

2/17/95

53G Lot 31 meter # 102

40-60 cubs

2 bags of sherds, baja.

53G Lot 32 meter # 123

30-60 cubs

sherds, obs., baja.

53G Lot 33 meter # 43

20-30 cubs

sherds, obs., baja.

53G Lot 34 meter # 63

20-30 cubs

sherds

53G Lot 35 meter # 83

20-30 cubs

sherds, baja, obs.

53G Lot 36 meter # 124

20-30 cubs

sherds, baja, obs.

53G Lot 37 meter # 43

30-50 cubs

sherds

53G Lot 38 meter # 124

30-40 cubs

sherds, baja, earflare

2/20/95

P95-56-18

- 53G Lot 39 meter #43 50-70 cubs
4 bags of sherds, baja
- 53G Lot 40 meter #103 20-30 cubs
2 bags of sherds, baja
- 53G Lot 41 meter #103 30-40 cubs
sherds, baja, obs.
- 53G Lot 42 meter #103 40-50 cubs
2 bags sherds, baja
- 53G Lot 43 meter #63 ~~40~~ 30-40 cubs
4 bags sherds, baja, obs, shell, earthen
- 53G Lot 44 meter #104 0-10 cubs
sherds, shell
- 2/21/95 53G Lot 45 meter #83 30-60 cubs
4 bags sherds, baja.
- 53G Lot 46 meter #104 0-40 cubs
sherds, baja, obs.
- 53G Lot 47 meter #128 0-10 cubs
sherds, obs.
- 53G Lot 48 meter #44 0-10 cubs
sherds, baja, ? burned baja
- 2/22/95 53G Lot 49 meter #124 40-60 cubs
sherds, baja, shell, chipped stone
- 53G Lot 50 meter #44 10-60 cubs
odd excavation depth due to corner/wall in SE section
of unit 2 bags of sherds, baja
- 53G Lot 51 meter #104 40-50 cubs
sherds
- 53G Lot 52 meter #127 0-10 cubs
sherds, baja

2/22/95

P95-56-19

53G lot 53 meter # 84

0 - 20 cubs
sherds, baja, shell

53G lot 54 meter # 127

10 - 30 cubs
sherds, Matate frag, baja, bone

53G lot 55 meter # 64

0 - 10 cubs
sherds, baja

53G lot 56 meter # 125

0 - 20 cubs
sherds, baja

53G lot 57 meter # 84

20 - 40 cubs
sherds, baja

53G lot 58 meter # 126

0 - 20 cubs
sherds, obs, baja

53G lot 59 meter # 128

10 - 30 cubs
sherds, baja, obs

2/23/95

53G lot 60 meter # 104

50 - 60 cubs

cleaning walls/tumble

sherds, baja

53G lot 61 meter # 45

0 - 20 cubs
sherds, baja

53G lot 62 meter # 84

40 - 70 cubs
sherds

cleaning walls/tumble

53G lot 63 meter # 64

10 - 70 cubs

cleaning walls/tumble

sherds, baja, obs

53G lot 64 meter # 125

20 - 40 cubs
sherds, baja, shell, obs

53G lot 65 meter # 46

0 - 20 cubs
sherds, baja, obs

53G lot 66 meter # 105

0 - 20 cubs
sherds, baja, stamp

53G lot 67 meter # 129

0 - 20 cubs sherds, baja, obs

53G lot 68 meter # 46

20 - 30 cubs sherds, baja

53G lot 69 meter # 64

10 - 40 cubs sherds
cleaning

2/24/95

53G Lot 70 meter #105

53G Lot 71 meter #106

53G Lot 72 meter #98

53G Lot 73 meter #38

53G Lot 74 meter #58

2/27/95

53G Lot 75 meter #78

53G Lot 76 meter #97

53G Lot 77 meter #85

53G Lot 78 meter #97

53G Lot 79 meter #78

53G Lot 80 meter #65

53G Lot 81 meter #105

53G Lot 82 cleaning tumble meter #117

53G Lot 83 meter #38

P95-56-20

20-40 cubs
sherds, baja, matate frag.

0-20 cubs
sherds, baja
0-40 cubs
sherds, baja, obs
0-30 cubs
sherds, baja, obs
0-30 cubs
sherds, baja

0-20 cubs

sherds, baja, obs

0-20 cubs

sherds, baja

0-20 cubs

sherds, shell

20-40 cubs

2 bags of sherds, baja

20-40 cubs

sherds, baja

0-20 cubs

sherds, baja, obs.

40-60 cubs

sherds

0-20 cubs

sherds, baja, obs, earflare

30-50 cubs

sherds, baja, obs.

2/28/95

P95-56-21

53G	Lot 84	meter # 109	0-20 cubs sherds, baja.
53G	Lot 85	meter # 86	0-20 cubs sherds, bajareque
53G	Lot 86	meter # 97	20-40 cubs 3 bags of sherds, baja, obs
53G	Lot 87	meter # 108	0-20 cubs 2 bags of sherds, baja, obs, mano
53G	Lot 88	meter # 107	0-20 cubs sherds, baja, shell
53G	Lot 89	meter # 118	0-20 cubs sherds, baja, obs
53G	Lot 90	meter # 66	0-20 sherds, baja, shell
53G	Lot 91	meter # 88	0-20 cubs sherds, baja, obs

3/1/95

53G	Lot 92	meter # 89	0-20 cubs 2 bags of sherds, baja
53G	Lot 93	meter # 47	0-20 cubs sherds, baja, matate frag
53G	Lot 94	meter # 117	20-40 cubs sherds
53G	Lot 95	meter # 69	0-20 cubs 2 bags of sherds
53G	Lot 96	meter # 87	0-20 cubs, baja, obs sherds, baja
53G	Lot 97	meter # 114 49	0-20 cubs 2 bags sherds, baja, obs
53G	Lot 98	meter # 67	0-20 cubs sherds, baja, obs
53G	Lot 99	meter # 68 : 48	0-20 2 bags sherds, baja, obs

3/1/95

P95-50-22

53 J LOT 01 meter # 28 : 58 30-50 cubs
cleaning walls (Buckheat) ^{2 bags} sherds, baja, shell

53 J Lot 02 meter # 105, 85, 65 20-40 cubs
cleaning walls 2 bags of sherds, baja
bone, shell

3/2/95

53 J lot 03 meter # 39

~~new subop~~

53 J Lot 04 meter # 50

0-20 cubs

sherds

0-20 cubs

2 bags of sherds, baja.

53 J Lot 05 meter # 70

0-20 cubs

sherds, baja

53 J Lot 06 meter # 110

0-20 cubs

sherds, baja

53 J Lot 07 meter # 104

50 cubs

cleaning walls

baja, g.s., sherds, shell, bone/teeth, obs

53 J Lot 08 meter # 66

40-60 cubs

wall cleaning

sherds, baja, bone, mica, shell, obs

53 J Lot 09 meter # 46

~~wall cleaning~~

30-60 cubs

southern half - wall cleaning sherds, baja, obs, shell

53 J Lot 10 meter # 90

0-20 cubs

53 J Lot 11 meter # 51

sherds, baja, obs

0-20 cubs

53 J Lot 12 meter # 71

2 bags of sherds

0-20 cubs

53 J Lot 13 meter # 77

2 bags of sherds, baja, obs

0-20 cubs

sherds, obs

3/6/95

P95-56-23

53J	Lot 14	meter# 91	0-20 cubs
		fig. frag.	2 bags of sherds, baja
53J	Lot 15	meter# 111	0-20 cubs
			2 bags of sherds, baja.
53J	Lot 16	meter# 50	20-40 cubs
			sherds, obs.
53J	Lot 17	meter# 125	40-50 cubs
			sherds, baja, shell
53J	Lot 18	meter# 124	40-50 cubs
			sherds, baja, obs, shell
53J	Lot 19	meter# 50	40-50 cubs
			2 bags of sherds, baja, obs
53J	Lot 20	meter# 70	20-40 cubs
			sherds, baja
53J	Lot 21	meter# 72	0-10 cubs
			sherds, baja, obs

3/7/95

53J	Lot 22	meter# 52	0-20 cubs
			2 bags of sherds, baja
53J	Lot 23	meter# 70	40-50 cubs
			sherds, baja
53J	Lot 24	meter# 90	20-50 cubs
			sherds, baja, obs
53J	Lot 25	meter# 92	0-20 cubs
			3 bags of sherds, baja.
53J	Lot 26	meter# 110	20-50 cubs
			sherds, baja, manu
53J	Lot 27	meter# 130	0-20 cubs
			sherds, baja
53J	Lot 28	meter# 112	0-30 cubs
			2 bags of sherds, baja, obs

3/8/95

795-56-24

53J Lot 29 meter# 51

20-40 cunks

2 bags of sherds, baja

53J Lot 30 meter# 108

20-50 cunks

sherds, baja

53J Lot 31 meter# 51

40-60 cunks

2 bags of sherds, baja, obs, shell

53J Lot 32 meter# 71

20-40 cunks

sherds, baja, obs

53J Lot 33 meter# 88

20-50 cunks

(historic? Contemp Nail) 2 bags baja, sherds, obs, bone

3/9/95

53J Lot 34 meter# 88

50-70 cunks

sherds, baja, shell

53J Lot 35 meter# 87

20-70 cunks

sherds, baja, shell

53J Lot 36 meter# 84

20-50 cunks

sherds, baja

53J Lot 37 meter# 53

20-50 cunks

condelero

6 bags of sherds, baja, obs

53J Lot 38 meter# 72

20-40 cunks

sherds, baja, obs

53J Lot 39 meter# 107

40-60 cunks

sherds, baja, obs

3/10/95

53J Lot 40 meter# 50-51

60-70 cunks

2 bags of sherds, baja

53J Lot 41 meter# 92

20-40 cunks

2 bags of sherds, baja

53J Lot 42 meter# 67

20-60 cunks

sherds, baja, shell, bone

53J Lot 43

meter# 86-106 20-40 cunks

sherds, baja, shell, matate

3/10/95 P95-56-25
53 J Lot 44 meter # 129

P95-56-25
20-30 cubs

53J Lot 45 meter # 57
figurina, bone bead?
53J Lot 46 meter # 91

sherds, bone
0-30 cubs
sherds, baja, obs, bone
20-40 cubs
sherds, baja

3/20/95

53J Lot 47 meter # 24

53J Lot 48 meter # 28

53J Lot 49 meter # 29

53J Lot 50 meter # 30
fig. frag. (10-15 lbs.)
hand w/ mano(?)

53J Lot 51 meter # 131

53J Lot 52 meter # 111

53J Lot 53 meter # 32
3 bags fig. frag (40 lbs.)

53J Lot 54 meter # 39

53J Lot 55 meter # 86

53J Lot 56 meter # 36

53J Lot 57 meter # 26

0-20 cubs
sherds, bajareque
0-20 cubs

sherds, shell
0-20 cubs
sherds, baja
0-20 cubs
sherds, baja, obs, shell

~~0-30~~ 0-30 cubs
sherds, obs
20-30 cubs
sherds

0-50 cubs
sherds, 2 manos, matate $\frac{1}{2}$, baja

30-50 cubs
sherds, obs, shell
20-30 cubs
sherds, baja, obs, bone
30-60 cubs

sherds, baja, obs, bone, matate
0-40 cubs

sherds, baja

3/21/95

PFS-50-26

53J Lot 58 meter# 26

40 - 70 cmbs
sherds, baja

53J Lot 59 meter# 31

0 - 20 cmbs
sherds, baja, obs

53J Lot 60 meter# 38

0 - 40 cmbs

50-100cm western ~~center~~ half

sherds, obs, matate

53J Lot 61 meter# 37

0 - 40 cmbs

50x100cm western half

matate, sherds, baja, obs, bone

53J Lot 62 meter# 57

40 - 70 cmbs

sherds, obs

53J Lot 63 meter# 178

0 - 20 cmbs

sherds, baja, obs, shell

53J Lot 64 meter# 19:39

50 - 70 cmbs

northern 1/2 - 50x100 cm

sherds, obs, baja, bone, shell

53J Lot 65 meter# 178

20 - 40 cmbs

baja, sherds, mano

53J Lot 66 meter# 59

0 - 40 cmbs

sherds, baja, shells, obs, tooth

53J Lot 67 meter# 79

0 - 40 cmbs

sherds, bone, obs.

53J Lot 68 meter# 178

40 - 60 cmbs

sherds, shell, obs.

53J Lot 69 meter# 59

40 - 60 cmbs

baja, sherds

53J Lot 70 meter# 79

40 - 60 cmbs

baja, obs, sherd

53J Lot 71 meter# 165

0 - 20 cmbs

sherds, shell

3/22/95

P95-56-27

- 53 J Lot 72 meter # 1165 20-50 cubs
Mica, fig frag. 3 bags sherds, baja, obs
- 53 J Lot 73 meter # 23 0-20 cubs
2 bags sherds, baja, obs, bone
- 53 J Lot 74 meter # 198 0-40 cubs
2 bags sherds, baja, shell, bone
- 53 J Lot 75 meter # 78 : 77 65-75 cubs
2 bags sherds, baja, obs, shell, bone
- 53 J Lot 76 meter # 23 20-40 cubs
2 bags of sherds, baja, obs, bone, cs
- 53 J Lot 77 meter # 1166 0-80 cubs
3 bags, sherds, baja, cs
- 53 J Lot 78 meter # 198 40-60 cubs
2 bags of sherds, obs
- 53 J Lot 79 meter # 52 0-60 cubs
northern edge - wall (Porky) 2 bags sherds, obs, baja
- 53 J Lot 80 meter # 198 : 178 60-70 cubs
sherds, obs

3/23/95

- 53 J Lot 81 meter # 98, 99, 118, 119, 138, 139 50-60 cubs
matate frag 3 bags of sherds, baja, obs, bone
- 53 J Lot 82 meter # 218 0-80 cubs
Eastern half sherds, baja, shell, matate fr.
- 53 J Lot 83 meter # 72/73 0-60 cubs
cleaning wall sherds, baja, obs
- 53 J Lot 84 meter # 92/93 0-50 cubs
cleaning wall sherds, baja, obs, bone
- 53 J Lot 85 meter # 167 0-20 cubs
sherds, baja, shell
- 53 J Lot 86 meter # 96 : 116 0-30 cubs
western half sherds, baja
- 53 J Lot 87 meter # 132 0-40 cubs
sherds, baja, obs, bone

3.21.95 - 4.12.95

P95-56-28

start of excavation final notes for subops:
53 A, B, G, J

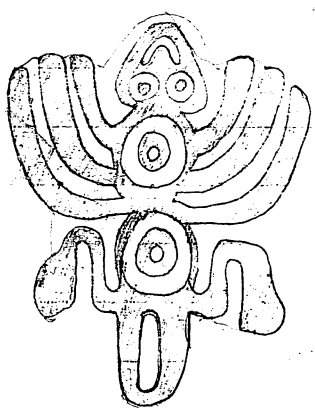
wall / feature names

- | | | |
|----------------------|-----------------------------|------------|
| 1 DARLA ✓ | 29 Robbins ✓ | 57 Canon ✓ |
| 2 Spanky ✓ | 30 Scooter ✓ | 58 Nikon ✓ |
| 3 Froggy ✓ | 31 Joe ✓ | 59 Earth ✓ |
| 4 Alfalfa ✓ | 32 Ken ✓ | 60 Moon ✓ |
| 5 Buckwheat ✓ | 33 Sheryl ✓ | 61 Sun ✓ |
| 6 Porky ✓ | 34 Susan ✓ | 62 Mars ✓ |
| 7 Petey ✓ | 35 Dean ✓ | 63 Laura ✓ |
| 8 Waldo ✓ | 36 Andre ✓ | |
| 9 Butch ✓ | 37 Betsy ✓ | |
| 10 Jackie ✓ | 38 Mike ✓ | |
| 11 Miss Crabtree ✓ | 39 Nick ✓ | |
| 12 Farina ✓ | 40 Kate ✓ | |
| 13 Cotton ✓ | 41 Scott ✓ | |
| 14 Stymie ✓ | 42 Chat ✓ | |
| 15 Man from Borneo ✓ | 43 David ✓ | |
| 16 King ✓ | 44 Stephanie ✓ | |
| 17 Ludlum ✓ | 45 Alan ✓ | |
| 18 LaCarre ✓ | 46 Greg ✓ | |
| 19 Deighton ✓ | 47 Marcel ✓ | |
| 20 Hillerman ✓ | 48 Honda ✓ | |
| 21 Koontz ✓ | 49 Ford ✓ | |
| 22 Clancy ✓ | 50 Robert Faye ✓ | |
| 23 Anthony ✓ | 51 Chevy ✓ | |
| 24 Card ✓ | 52 Volvo ✓ | |
| 25 Crichton ✓ | 53 BMW ✓ | |
| 26 Asimov ✓ | 54 Chrysler Lyman ✓ | |
| 27 Verne ✓ | 55 SAAB ✓ | |
| 28 Higgins ✓ | 56 Chris ✓ | |

3/23/95

795-56-29

- 53J Lot 88 meter# 22 0-30 cubs
2 bag Sherd
- 53J Lot 89 meter# 22 30-70 cubs
5 bag Sherd, baja, obs
- 53J Lot 90 meter# 168 0-30 cubs
Sherds, obs, shell
- 53J Lot 91 meter# 68 20-50 cubs
Sherds, baja, obs
- 53J Lot 92 meter# 50, 70, 90, 110 50-60 cubs
Sherds, obs, baja, cs, mano
- 53J Lot 93 meter# 51, 52, 71, 72 50-70 cubs
3 bag Sherd
- 3/24/95 53J Lot 94 meter# 177, 197, 217 0-30 cubs
* eastern half of 217; 1x2.5 m 3 bag Sherd, baja, mano, frag
- 53J Lot 95 meter# 187, 188 0-30 cubs
m# 187 - stamp 4 bag Sherd, obs, shell stamp
- 53J Lot 96 meter# 49 20-50 cubs
Sherds
- 53J Lot 97 meter# 50, 51, 70, 71, 90, 91, 110, 111 50-60 cubs
cleaning wall, floor, circular pattern 2 bag Sherd, baja, bone, obs
- 53J Lot 98 meter# 52, 72, 92 50-60 cubs
cleaning Porcky 3 bag Sherd, obs, tooth
- 53J Lot 99 meter# 133 0-20 cubs
Sherds, obs, mano



4.21.95

53B lot 33 meter # 71, 72, 91, 92

PT5 - 56 - 30

40-70 cubs
sherds, obs

53B lot 34 meter # 30, 31

20-50 cubs
sherds

53B lot 35 meter # 28, 29

20-50 cubs
sherds, baja, obs

4/24/95 53B lot 36 meter # 145

0-80 cubs

sherds, baja, shell

4/25/95 53B lot 37 meter # 150

0-40 cubs

sherds, baja, obs

53B lot 38 meter # 31, 32

20-50 cubs

sherds, baja, obs

53B lot 39 meter # 272 - 273.5

0-20 cubs

sherds, baja, obs

4/27/95 53B lot 40 meter # 152 - 153.5

0-20 cubs

sherds, obs

(1.5 x .5m) eastern half
53B lot 41 meter # 172

0-30 cubs

sherds, baja

5/2/95 53B lot 42 meter # 192, 212

0-30 cubs

sherds, baja

53B lot 43 meter # 173

0-30 cubs ~~sherds~~

sherds

53B lot 44 meter # 148, 149

0-20 cubs

sherds, baja, obs, mano, matate, bone

53B lot 45 meter # 271, 151

0-30 cubs

sherds, baja, obs, bone, cs

5/3/95

53B lot 46 meter # 147

0-20 cubs

bone sherds, baja, obs

53B lot 47 meter # 174

0-30 cubs

sherds, baja, obs

5.4.95

P45.56-31

53B Lot 48 meter# 228, 218*
western half of 218

0-30 cubs

sherds, baja, obs

53B Lot 49 meter# 33, 53, 54

0-40 cubs

sherds, baja, obs

53B Lot 50 meter# 93, 94

0-30 cubs

6 bag sherds, baja, obs

53B Lot 51 meter# 145, 146

0-30 cubs

sherds, baja, obs, bone

53B Lot 52 meter# 151, 152, 271, 272
additional cleaning

0-40 cubs

sherds, baja, obs

5.5.95 53B Lot 53 meter# 151, 271

40-60 cubs

sherds, baja, obs, bone

53B Lot 54 meter# 73, 74

0-40 cubs

sherds, baja, obs

53B Lot 55 meter# 206.5-207
western 27? 207 - eastern 1/2

0-30 cubs

sherds, baja, obs

5.8.95 53B Lot 56 meter# 113, 114

0-30 cubs

sherds

53B Lot 57 meter# 115

0-20 cubs

sherds, obs

53B Lot 58 meter# 94, 95

0-30 cubs

sherds, obs

53B Lot 59 meter# 186, 206, 226
metate

0-60 cubs

(2x.5m) southern 1/2 of 206, SW 1/2 of 186, SE 1/2 of 226

sherds, baja, obs

53B Lot 60 meter# 209

0-50 cubs

53B Lot 61 meter# 211
C.S., shell, bone

sherds, baja, obs

0-20 cubs

53B Lot 62 meter# 53, 54, 55
cleaning walls, floors

sherds, obs

40-50 cubs

sherds, baja, shell

6.9.94

53B Lot 63 meter# 113, 114

continued

53B Lot 64 meter# 111, 132

incised pest

with white print/slip

53B Lot 65 meter# 115, 116, 105, 146

53B Lot 66 meter# 260

53B Lot 67 meter# 210

Lot 81 →

53B Lot 67 meter# 50

53B Lot 68 meter# 213

5.11.95 53B Lot 69 meter# 207*, 208*
*eastern half

53B Lot 70 meter# 210, 230*
*eastern half of 230

53B Lot 71 meter# 193, 194, 195*
*eastern half

53B Lot 72 meter# 175, 176

53B Lot 73 meter# 36, 50
mano, matate

53B Lot 74 meter# 75, 76

53B Lot 75 meter# 95, 75

53B Lot 76 meter# 153, 154*
*western half

53B Lot 77 meter# 132

pgs 50-32

0-30 cubs

sherds, obs, bone needle

40-70 cubs

sherds, obs, baja, bone

0-30 cubs

sherds, obs

0-50 cubs

sherds, baja, obs

0-40 cubs

sherds, baja, obs

0-20 cubs

sherds

0-20 cubs

sherds

0-20 cubs

sherds, baja, obs

0-30 cubs

sherds, baja, obs

0-30 cubs

sherds, obs

0-40 cubs

sherds, baja, obs

0-60 cubs

sherds, donut stone

0-40 cubs

sherds, baja, obs

30-50 cubs

sherds

0-40 cubs

sherds, baja, mano

0-50 cubs

baja, sherds, mano

5.12.95

P95-56-33

53B Lot 78 meter #155

0-30 cubs
shards, baja, obs

53B Lot 79 meter #194[#], 195[#], 196[#]
*western 1/2

0-30 cubs
empty lot

53B Lot 80 meter #131, 132
clearing

10-50 cubs
empty lot

Slap Stick: points 148, 149 ~~NE~~ NE of Buckwheat/Asimov corner
between Asimov & Behrend

dimensions 50 cm x 68 cm

diagonal 77 cm.

top 168 } below L.L. - 15 cm above datum 1

Bottom 177

cut Block, XL

possible entry feature

E/W

Orientation 70° E of N

Snowball: 5 cut Blocks w/ 10 cobbles - looks like an
entry feature that slumped forward - as if the
basal course were removed, i.e., no more
support - 45° ; marks the end of 3 terraces
Kate Scott Chat / possibly overruns by them -
mainly chat when the terraces were connected to
Asimov

length	cut Block 110 cm	total 180
width	45	

Top N 130

Bottom S 177, N 145

orientation 10° E of N

N/S

S, M, L Cut Block

S, M cobbles

Structures: 53 A, B, J, G

①

northern structures consist of 5 possible phases.

Need lengths
widths & depths
for all features

Phase I - ^{earlier} ~~subsurface~~ construction
3 one course walls
exposed 1.2 - 1.4 m below datum
- they are overrun by final
phase construction wall
- midden later covers north-
western area upto .2m above top
of walls.

Phase II - second phase most likely
covered over ^{most of} phase I construction
- all that remains of phase
II construction is the eastern
basal wall which is later incorporated
into phase III construction

Phase III - a semi-circular? possibly
once complete circular formation
is built on top of phases I & II
- the function of this circular
pattern is unknown
- the pattern is ^{contained} ~~surrounded~~
~~by a structure~~ two definite walls
to the west and ^{the} south

Phase IV - construction is ~~further~~ broken
down into several stages or areas
of construction
- 4 main basal walls which
overrun all previous phases of
construction

of the - like the other 3 phases of construction - phase IV uses ~~the~~ parts of the earlier ~~phases~~ Phases - changing their ~~ear~~ previous function to a new one better suited for the needs of the new structure.

ex. ① phase II, basal wall is added onto and becomes an entry feature providing access to a lower platform of phase IV

ex. ② phase III circular pattern is filled in with smooth, flat cobbles turning the pattern and retaining walls into a southern patio - all that was added was an eastern entry feature

- the phase IV construction had 3 main parts. 1.) a southern (lower) patio 2.) a northeastern (lower) living space with a possible bench to the north 3.) a raised platform to the west (northwestern corner) with 2 or 3 small subdivisions - possibly for storage

* note: the 4th & 5th phases were torn apart by trenching for a waterline. walls were bisected and some were utterly destroyed.

75
127 ↑

4.2
-1.8
2.4

③

Phase V - Construction consisted of a few walls or terraces built and filled in to create a raised platform (- possibly an open air patio) to the west of the Phase IV construction with its own entry feature in the southwest.

- it is possible that this Phase V north/south wall connected this northern structure to the one directly behind it - which up until that moment had been a separate entity.

Southern Structure Group: 53 A, B, J, G

The southern structure group consists of 4, possibly 5 phases

Phase I: a small structure built on a natural rise. All that remains is the ~~base~~ basal wall to the northern, a floor for the western half of the structure, and a wall/surface that divides the living space in half

- the southern basal wall may ~~have~~ have been incorporated into later construction

Phase II: construction consists of 4 walls, may have been built at the same time as Phase I - however it is a separate structure that was later connected by phase 4

Phase III: ~~was a monumental building~~ was a construction on a grand scale. The size of the Phase I construction was doubled without enlarging the available living space. Instead the construction consisted mainly of building a grand entrance to a very small living space. The first two stairs are between 4.5m and 5.5m long the third step/landing is 1.5m long - flanked on either side by recessed niches, both of which are 9m long.

Phase IV - construction consists of three terraces connecting the western wall of Phase II with the eastern face of Phase III in the south. The north contained only one wall connecting the two ^{earlier} phases. The area in between was filled in and a raised surface was created between the two earlier constructions.

Phase V - it is not clear whether the western face of Phase III continues past the structure to link up with the Phase IV construction of the northern group or whether the northern group's Phase IV connects with the ~~old~~ western face of the southern group's Phase III.

Structures: 53, D, E, K

This group contains 3 distinct areas of construction broken up over 6 or 7 phases. The end result is a large complex structure with over a dozen small rooms.

Phase I. consists of the remains of 2 earlier structures which are partially dismantled and overrun by later constructions. One of these earlier constructions consists of only 2 large stones, probably a corner. The rest of the structures was buried beneath later construction. The second structure consists of 2 partial walls, also at ~~this~~ southern end of the complex. The eastern face simply runs out - whether it was dismantled for materials is ~~at~~ unknown. The southern end of the western face is overrun by several walls, disappearing under these later constructions.

Phase II - not connected with either of these earlier constructions, the Phase II structure consisted of 4 walls creating one large living area. This space may have been divided in half but due to heavy construction necessary for the later phases only the basal walls remain for observation.

(6)

Phase III - contains several stages of development which transform the Phase II operation into an elaborate jumble of rooms and entry features. The earlier construction receives massive buildup - raising the living surface as much as 5m. A raised walkway bisects the earlier construction on its n/s axis. The newly created eastern room is further bisected, this time on its e/w axis. The northern room has a shallow step down to this new room with low walls. The southern room also has a shallow step down from - entry is from the west. The walls however are very tall. A burial was located in this room. The burial consisted of little more than a human cranium and a few broken pieces of other undetermined bone as well as an overturned bowl with ashly fill. The western half of the structure was divided into two small rooms and one medium sized antechamber. Three large, long steps lead into the building antechamber followed by at least one more step ~~with~~ which leads ^{on} to the raised walkway. The stairs are all several courses high topped with cut stone blocks. The outer stairs open up onto a cut stone surface of undetermined size.

(7)

Phase IV: constructions consists of many walls that eventually tie themselves into the Phase III complex. Phase IV's eastern side remains open - whether purposefully or because of material theft is unclear. There are 3 staggered basal walls on the west side of the Phase IV construction that place the finished area slightly east of the Phase III area. Originally there were at least two rooms, the northern room contained an entry feature ~~with~~ which abutted the southern face of the Phase III construction providing access to the raised walkway. These three walls are abutted on their western edges by a low schist surface of undetermined size.

The southern room was originally of medium size with somewhat high walls. It was then divided in half creating two ~~new~~ long thin rooms - probably for storage. To the east of these rooms is an open ~~in~~ patio area with a raised surface area - probably a shelf or a bench, on its western side. Two ~~over~~ upside-down olla rims were found in situ - one contained ^{one complete} bowl with part of another inside it, the other olla rim had a bowl resting next to it.

Phase V: is a small wedge of a surface floor overrun by the Phase IV construction on its eastern side. The western portion abutts or is possibly overrun by the 53 ABTQ construction.

Phase VI: this construction provided additional small rooms - probably for storage - for the central complex of Phase III. It abuts this earlier construction at an odd angle. The reason for this strange attachment can most probably be attributed to the fact that this particular section of La Sierra is heavily developed - there simply wasn't enough room for better placement. The addition of storage space, however, was needed badly enough for other construction possibilities to be disregarded.

This structure was built in a haphazard manner with rooms of various sizes running at various orientations. The structure is built with various materials in no particular order. The overall sense of construction is that of a rush job - the space is needed, and it is needed yesterday! It is the least preserved of the complex. There are 5, possibly 6, rooms, ~~probably~~ none of which create "square" corners, i.e., most of the walls abut each other at a place either inside or outside of the other wall's true corner.

Structure 53(56A) is the northernmost construction in a ~~new~~ complex, multi-structure group. The structure was lateral clearing of the structure exposed about 95%, leaving only the final additions unclear. Structure 53(56A) is orientated 92° E of N, with basal ~~measure~~ dimensions measuring 5.2×5.4 m. These platform facings stand between .5m and .7m high supporting two raised platforms. The eastern platform measures 5.2×2.4 m and is slightly lower (~~than~~ .1m) than its adjacent western counterpart. It is a large open area with only a short wall stub jutting out 1.0m from ~~the~~ the southern platform facing. The interior consisted of hard packed earth extending up to the last 1.4m in the north where a rock filled area continued to the northern platform facing. This rock filled area may have been the remains of a bench.

Access to the platform was gained through a .7m long entry stone on the southwest corner.

The raised platform on the western side of structure 53(56A) is long and narrow measuring 5.2×1.5 m. This platform is divided into at least 3 distinct areas. The first area measures $.8 \times 1.5$ m and is located adjacent to the southern platform facing. Abutting this area ~~from~~ from the north is a space measuring 1.2×1.5 m. Both of these areas are marked by subsurface walls with the northern most space utilizing a cobble surface. Both areas

were most likely storage ~~units~~ units.

A later construction off of the southwest corner probably connected structure 53(56A) to structure 53(56B). This addition consisted of a 4 m long east/west platform facing which interdigitated with a 5.6 m north/south platform facing. Access to this raised platform was gained through a 1.1 m long entry feature in the southwestern ~~corner~~ area of the structure.

Part of an earlier construction was overrun and buried by the main structure, however, a ~~the~~ southern portion was incorporated into the new construction. This earlier construction consisted of an arc ^(2.7 m) enclosed on at least two sides by western ~~platform~~ (3.7 m) and southern (4.3 m) platform facings. Cobble stones were laid down in the open areas around the arc between its southern platform facing and the southern platform facing of the main structure. This cobble patio stood .5 m below the southern platform facing of the main structure. A multi-component entry feature provided access to this area from the east. The top entry stone was 1.45 m wide, the bottom area ~~covered~~ only .9 m. 3 steps ~~covered~~ .5 m to ~~the~~ come level with the patio surface.

At least two other earlier constructions were overrun by the main structure 53(56A).

All that remains of one is a 3.9 m ~~small~~ north/south wall off of the eastern side of the main structure. One other overrun structure is partially extending beyond the northern edge of the main structure. Two northern walls protrude 1.25 m connected by a 2.75 m long east/west wall. It was presumably buried by fill during later phases of construction. To the west of this earlier construction and off of the northwest corner of the main structure a ^{small} midden was located, $2\text{ m} \times 1.5\text{ m} \times .3\text{ m}$.

- mention damage done by waterline trenching
Structure 53(503):

Structure 53(503) is a southern facing construction orientated 10° E of N. Lateral clearing exposed about 98% of the structure. The basal dimensions measure $5.3 \times 6\text{ m}$. The structure was built on a southern slope; platform faces were adjusted accordingly with heights ranging from .4 m to .9 m.

This structure is of an odd construction in that it is 6 m long, the first 3.65 m ~~was~~ of which the entry feature occupies. Also, the construction is layered so that it is almost a ~~sq~~ square within a square. The first stair/terrace interdigitates with the outermost north/south walls ~~and~~ which,

in turn, interdigitate with the northern platform facing. The interior was then filled in and raised to the level of the second stair/terrace. This second stair/terrace is integrated with two more north/south walls that also integrate with the lone northern platform facing. Because these ~~wall~~ walls were all constructed at the same time, this construction technique is only really evident in the southern corners. The inner wall ends with the second step, whereas the outer facing continues down to the corner of the first step. There is then a third short step/landing ($1.5 \times 9m$) top off with cut stone flanked on either side by low "banisters" (walls?). Also on either side of this step/landing and below it are two niches ^{measuring} $1.9 \times 65m$. There is one final step ($1.5m$) before entering into the room on top of the platform. This final step, however, is also the upper facing ^(4.1m) for this level of the platform.

The living space in this raised platform measures $4.1 \times 1.6m$. This space is ~~divided~~ roughly divided in half by a paved cobble stone surface running north/south which abuts the northern facing and the upper southern facing. The surface are to the west of the divider is ^{also} paved with a cobble stone surface $1.1 \times 1.5m$ at the same depth as the ^{room} divider.

The only evidence of earlier construction

An earlier construction in the north

is a small, low ^{line of cobbles} wall, underneath the northern platform facing. This small line of stone is at the same depth as the cobble surface and the divider. It is also made from the same size and type of cobblestone material. (3.65 x .1 m)

Structure 53 (56C)

Structure 53 (56C) is a small structure consisting solely of 4 platform facings. The basal dimensions of the platform measure 3 x 4.7 m. The platform is orientated directly north. Both the east and west facings integrate with the north and south facings. These platform facings raised the structure between .6m and 1.0m off of the original ground surface.

At some later point structure 53 (56C) was connected to structure 53 (56B). The area in between was filled in mostly with large stones and pottery. The northern facing abuts ~~str.~~ 53 (56B) to the west and str. 53 (56C) to the east. The southern end proved more difficult because of the slope, however, the platform surface was raised and leveled out by using a series of 3 terraces, all of which abut str. 53 (56C) ~~to~~ to the east. In the west, however, the connection is unclear. The terraces are short by at least .2m, whether this is due to poor preservation or not is unclear.

Structure 53 (50A)

Structure 53 (50A) is near the center of the multi-structure site 53. Lateral clearing exposed nearly 98% of the overall complex. Structure 53 (50A) is a sprawling complexity of rooms, with just over a dozen, stair-cases and floors. The main orientation of the structure is directly north; a later addition is angled in at 20° E of N. The basal dimensions measure 5×5.5 m, ~~with an~~

The original construction had basal measurements of 4.5×5.0 m. This structure consisted of at least 4 platform facings which were all interdigitated. Due to heavy additions added later on it is not known whether ^{or not} a midial wall existed. This earlier structure is used in part, but otherwise radically transformed by a later addition which was built directly on top of the earlier structure.

The new platform raised the living surface ~~at least~~ ^(5.5 x 6 m) as much as .5 m. A raised walkway bisects the earlier construction on its north/south axis. The newly created eastern room is ~~[further ~~was~~ divided, this time on its east/west axis.]~~ reduced in size by the addition of 4 ~~walls~~ interior walls. The north, south, and east walls run parallel to their ~~ear~~ counterparts from the earlier platform facings. The 4th wall is low and runs parallel to the walkway. The north and south

ends of this wall are low and acts as steps providing access down from the walkway into this ^{eastern} room. This eastern room is further divided, this time on its east/west axis by a wall which abuts the interior east and west walls. Access to the room is down the steps from west.

The southernmost of the two rooms contained a burial. The burial consisted of a cranium along with a few other pieces of human bone. An overturned bowl, $\frac{3}{4}$ complete, was also recovered along with a soil sample taken from the ashy soil found inside the bowl.

The western half of the structure was divided into ~~two~~ three rooms, ~~one~~ one of which was probably a large, long entry way providing access to the raised walkway. The first and northernmost room measured $2.2 \times .4$ m, while the second ~~one~~ room, adjacent to the south, measured $1.9 \times .6$ m. The third room and possible hallway measured 2.3×2.25 m and had a step on the eastern end providing an easy step up onto the walkway.

Along the western edge of the structure three long (5.5 m) wide (1.4 m) steps lead up to the corridor to the raised walkway. These steps are several courses tall topped with cut stone block. The bottom step abuts a cut stone surface of undetermined size.

Name	° E of North	Below datum cm			Bottom	overrun, abutt, integrate - notes -
		Top	Top Middle	Bottom Middle		
33 Alan	0		M 95	M 145		I - Andre, Dean O - Tansen A - Hasselhoff
34 Dean	86		M 99	M 136		I - Alan, Betsy A - Hasselhoff
35 Betsy	8	N 64			S 143	I - Andre, Dean A - chat, Scott, Kate, Chevy A - Betsy/Dean Adjacent - Scott
36 Chat	90		M 100	M 162		A - Betsy Adjacent - Chat, Kate
37 Scott	88		M 89	M 116		A - Betsy Adjacent - Scott
38 Kate	91		M 103	M 116		A - Betsy
39 Chevy	93		M 40	M 92		O by wig
40 Wam	111		M 75	M 89		O - wam
41 Wig	17		M 58	M 91		I - Buckwheat, Porky A - Chevy Adjacent to Mars
42 Asimov	8	N 27		N 90	S 172	I - Alfalfa, Porky, Petey? Adjacent to Asimov
43 Mars	8	N 27		N 90	S 154	A - Canon, Petey, Earth I - Asimov, Volvo Adjacent to Alfalfa
44 Buckwheat	102	W 154	E 149	E 184	W 187	I - Mars, Nikon A - Mike, Nick Adjacent to Alfalfa, Froggy, Earth, Moon O by Laura
45 Alfalfa	100	W 121	E 124	E 158	W 184	A - Mike, Nick
46 Froggy	104	E 100	W 90	M 128		O - Froggy A - Mike, Nick, Petey A - Froggy, Laura, earth, Petey, Alfalfa
47 Laura	95	N 78	S 101		S 94	A - Mars, Petey, Mike
48 Mike	15	N 70	S 100		S 135	A - Mars, Earth, Mike, Laura, Nick, Moon, Stephanie, Sun, Nikon I - Nikon, Mars
49 Earth	89	NE 115	SW 115	S 135	S 135	A - Froggy, Laura, Petey, Alfalfa, Moon
50 Petey	104	W 80	E 70	M 102		A - Nikon, Petey, Nick
51 Nick	14	N 80	S 92	S 130	S 130	I - Alfalfa, Porky, Petey? A - Petey? Moon, Sun Adjacent - Volvo
52 Moon	108	NE 100	SW 105	M 120		I - Buckwheat Adjacent to Nikon? A - Chris, BMW A - Chris, Honda, Volvo
53 Nikon	12	N 42	S 130+	S 116	N 78	A/I Volvo, Lyman A - BMW Adjacent Honda Adjacent to Honda
54 Volvo	12	N 73	M 77		S 179	I - Lyman A - BMW I - Honda Chris? A - Sheryl
55 BMW	2		M 86	M 108		I - Nikon, Mars, Asimov? A - Chevy, Volvo? O - Canon O by Porky, Nikon, Mars
56 Chris	4		M 63	M 113		A - Sun, Stephanie A - Stephanie? Adjacent to Stephanie
57 Honda	4		M 102	M 123		A - Petey, Canon, Sun
58 Lyman	97	E 39	W 62	M 88		A - Canon, Stephanie, Petey, Nikon
59 Porky	116	E 28	W 42	M 78		
60 Canon	118	E 79	W 78	M 83		
61 Ford	94	E 65	W 68	W 75	W 75	
62 Stephanie	10	N 70	S 75	S 85	S 85	
63 Sun	104	NE 72	SW 75	SW 87	SW 87	

Line Level is
1 = 15cm Above
Datum 1

overruns about, integrate

- notes -

Name	OE of North	Below datum Top	Top Middle	Bottom Middle	Bottom	Notes
1 King	0	S 120	N 131	M 143		O-by Waldo I-Butch
2 Butch	88 114		M 128	M 142		I-Butch
3 Ludlum	0		M 119	M 141		O-by Waldo
4 Jackie	0		M 121	M 132		O-by Mrs. Crabtree
5 Ms. Crabtree	0		M 117	M 139		O-Jackie A-Faye
6 Cotton	0		M 97	M 145		Adjacent to Cotton
7 Waldo	92		M 73	E 136	W 123	O-by David I-Waldo
8 Stymie	89		M 78	M 113		A-Scooter, Anthony
9 Ken	6	N 70			N 110	O-King, Ludlum A-Ken, Susan
10 Susan	0	N 60			N 99	I Cotton, Sheryl, Ken, Susan
11 Sheryl	0	N 80	S 37	S 76	N 122	May have A-Cotton, Ken, Lacarre
12 Man from Borneo	91		M 80	M 104		I or A-Waldo may have A-Stymie
13 Farina	0		M 42	M 81		end of Deighton
14 Deighton	0	S 51			S 86	I or A-Waldo part of Farina
15 Koontz	0		M 73	M 99		O-Man from Borneo
16 LaCarre	3		M 77	M 93		I-Waldo, Card, Hillerman, Joe, Robbins
17 David	5	N 88	S 87	S 117	N 116	Lyman - A?
18 Hillerman	89	E 66	W 41	M 92		O-Farina, Susan
19 Card	92	E 61	W 44	M 91		maybe part of LaCarre (O-Deighton, Ken)
20 Scooter	90	E 94	W 70	M 109		part of Susan, O-Man from Borneo
21 Anthony	0		M 89	M 112		I-Robbins A-Joe
22 Marcel	0		M 112	M 125		part of Ken A-Lacarre, Joe, Hillerman
23 Greg	86		M 116	M 127		A-Hillerman, Scooter
24 Faye	0		M 106	M 122		A-Deighton may be a part of man from Borneo or Stymie?
25 Clancy	171		M 75	M 92		O-Cotton, Crabtree, Faye
26 Higgins	92	W 71	E 98	M 98		O-by Clancy A-Scooter, Anthony
27 Verne	133	W 70	E 93	E 105		O-I-Koontz I-Sheryl adjacent to Card
28 Saab	93	E 96	W 87	W 23		A-Scooter, Deighton O-Creighton
29 Deighton	0	S 80	N 66	M 86		A-Scooter, Clancy, Higgins
30 Joe	0	W 38	E 42	M 70		O-Verne, Creighton, adjacent to Hillerman
31 Robbins	95		M 33	M 59		A-Card, Hillerman, David, Clancy, Anthony
32 Andre	90	W 64				Higgins O-Cotton

Orientation?	Name	# of Course W.	" " Deep	S, M, L, XL Stone Simels)	Type	length	width	height Depth	Edge
					Flat/Smooth - F/S Round - R Cobble - C Cut Block - CB				
1	King N/S	1	1	M	Cobble	1.15m ⁺	.2m	.10-.15m	
2	Butch E/W	1	1/2	M	Cobble	2.75m	.2m	.12-.2m	
3	Ludlum N/S	1	2/3	M, L	C	1.25m ⁺	.3m	.2-.45m	
4	Jackie N/S	1	1	M	C	1.1m	.25m	.12m	
5	M. Ceatree N/S	1	1 + chinking	L/XL	C 3.9	1.5m	.35m	.25m	
6	Cotton N/S	1	1/2 ^{ch}	L/XL	C	1.35m 5.2m	.30m	.40m	
7	Waldo E/W	1	1/3 ^{ch}	M-XL	C/F/S	5.4m	.4-.6m	.5m	
8	Stymie E/W	1	3/4 ^{ch}	S, M	C/F/S	1.35	.3m	.4m	
9	Ken N/S	2	3	S-L	C / F/S	1.40	.55m	.55m	
10	Susan N/S	1	1 (?)	L	C	1.20m	.35m	.3m	
11	Sheryl N/S	1/2	3 ⁺ (?)	M-L	C	2.3, 4.1, or 5.5m (?)	.7m	.7m	
12	Manhwa Barro E/W	1/2	1 ^{ch}	S-L	C / F/S	1.9m	.35m	.3m	
13	Faeina N/S	1	1 ^{ch}	M-L	C	2.0m	.4m	.3m	
14	Deighton N/S	2	3 ^{ch}	S-L	C / F/S	2.65m	.6m	.5m	
15	Koontm N/S	1/2	1/2 ^{ch}	S-XL	C, F/S	1.0m	.5m	.2m	
16	LaCarre N/S	2	1 ^{ch}	S-M	C	.75m	.35m	.15	
17	David N/S	2	1/2 (?)	S-XL	C, F/S	2.5m	.65m	.4m (?)	
18	Hillernan E/W	1	4	S, M	C, F/S	4.2m	.3m	.5m	
19	Card E/W	1	2, 3	S-XL	C, F/S	4.5m	.4m-.5m	.4m-.5m	
20	Scooter E/W	1	2	S-L	C	.7m	.4m	.4m	
21	Anthony N/S	1	1	L	CB	.4m	.35m	.25? (Entry Feature)	
22	Marcel Entry N/S	1	1-2	S, M	F/S, R, C	.9	.26	.1	
23	Greg Entry N/S	4	1	S, M, L	F/S, R, C	1.3	.9	.1-.15	
24	Faye Entry N/S	1	1	XL	CB	.7	.3	.15	
25	Clancy Entry N/S	1-2	2-3	L, XL	CB, Schist	1.5	.45	.15-.3	
26	Higgins surface E/W	4-5	1	M, L	F/S, R, C	1.8	.7	.12	
27	Verne circle? E/W	1	1	S, M, L, XL	F/S, R, C	D=2.7	.35	.20	
28	Saab E/W	1-2	2-3	S, M, L, XL	F/S, R, C	4.3	.6	.4	
29	Creighton N/S	1-2	1	M, L, XL	F/S, R, C	2.9 3.7	.3-.6	.05	
30	Joe E/W	1	2	S, M	F/S, R, C	1.8	.3	.35	
31	Robbins E/W	1	1	M, L	F/S, R, C	1.5	.3	.2	

name/orientation	# of courses wide	" " deep	stone sizes S,M,L,XL	stone type F/S, R, C, CB	length	width	height
32 Andre E/W	2	4-6	S, M, L, XL	F/S, R, C	3.05	.6	.9 - 1.0
33 Alan N/S	2	4-5	S, M, L	F/S, R, C	4.7	.75	.6
34 Dean E/W	3	3-4	S, M, L	F/S, R, C	2.7	.7	.65
35 Betty N/S	3	7-9	S, M, L	F/S, R, C	4.75	.75 - .4	.7 +
36 Chad E/W	3	4	S, M	F/S, R, C	2.1	.7	.6
37 Scott E/W	2	2-3	S, M	F/S, R, C	2.1	.4	.3
38 Kate E/W	2	2-3	S, M	F/S, R, C	2.1	.4	.3
39 Chevy E/W	2	4-5	S, M, L	F/S, R, C, CB	2.3	.5	.5
40 King Wam E/W	2	1	S, M	F/S, R, C	2.6	.45	.1
41 Alan W, N/S	1	1-2	S, M	F/S, R, C	1.4	.3	.1 - .2
42 Asimov N/S	1	10	S, M, L	F/S, R, C	6.	.25	.4 - .9
43 Mars N/S	2	7-10	S, M	F/S, R, C	5.25	.40	.2 - .7
44 Buckwheat E/W	1	2-3	S, M, L	F/S, R, C, CB	4.8 - 5.3	.4 - .65	.35
45 Alfalfa E/W	2-3	4-7	S, M, L, XL	F/S, R, C	4.8 - 4.90	.65	.8
46 Froggy E/W	1	3-4	S, M, L	F/S, R, C	1.5	.3	.5
47 Laura E/W surface	4	1	S, M, L	F/S, R, C, CB	1.5	.8 - .9	.08 - .1
48 Mike N/S	1	5-7	S, M, L	F/S, R, C	1.45	.3	.7
49 Earth E/W surface	5	2-3	S, M	F/S, R, C	.9	.65	.2 - .25
50 Pekey E/W	3-5	4-5	S, M, L	F/S, R, C, CB	4. - 4.1	.75	.5 - .55
51 Nick N/S	2	5-6	S, M	F/S, R, C	1.2	.4	.6
52 Moon E/W surface	1-2	3	S, M	F/S, R, C	.9	.5	.3
53 Nikon N/S	2-3	8-10	S, M, L	F/S, R, C	5.25	.5	1. - 1.5
54 Volvo N/S	1-3	7-12	S, M, L, XL	F/S, R, C	6. - 6.5 - 8.3	.4 - .7	1. + (?)
55 BMW (Entry) E/W	3-4	2-3(?)	S, M, L	F/S, R, C, CB	1.1	.7	.1 - .3
56 Chris N/S	2-4	3-5	S, M, L	F/S, R, C	4.6 - 5.6	.4 - .7	.6 - .8
57 Honda N/S	1-2	1-3(?)	S, M, L	F/S, R, C	2.9 - 3.7	.25 - .45	.15 - .20
58 Lyman E/W	4-3	4-7	S, M, L	F/S, R, C	4	.3 - .5	.5 - 1.0 (?)
59 Porky E/W	3	6	S, M, L	F/S, R, C	4.9 - 5	.75	.55 - .6
60 Canon E/W	1	1	S, M	F/S, R, C	3.65	.1 - .15	.15
61 Ford N/S surface	2-3	1	S, M	F/S, R, C	.4	.5	.1
62 Stephenie N/S	3-4	1	S, M	F/S, R, C	1.6	.75	.1
63 Sun N/S surface	5-6	1	S, M, L	F/S, R, C	1.5	1.1	.1



45-605 Eye-Ease®
45-305 2 - Pack
Made in USA

man's ST2 (Subp. 53A+B - MAST'S ST2)

5/12/95 TH 1497

Prepared By	Initials	Date
Approved By		

	1	2	3	4	5
	Point		χ	W.D.	Distance (m)
1			✓ 27315'	2623	1891
2			✓ 27130'	2550	1900
3			✓ 26915	2301	1899
4			✓ 26945	2359	1841
5			✓ 26230	2244	1673
6			✓ 26545	2405	1674
7			✓ 26845	2463	1407
8			✓ 262°	2286	1423
9			✓ 26715	2585	1288
10			✓ 26145	2497	1268
11			✓ 26115	2355	1249
12			✓ 26130'	2183	1318
13			✓ 25845	2224	1379
14			✓ 26130	1807	1548
15			✓ 26115	1723	1629
16					
17			✓ 26115	1783	1694
18			✓ 26130	1845	1787
19			✓ 26230	1916	1835
20			✓ 25830	1726	1852
21			✓ 258°	1655	1695
22			✓ 25745	1624	1608
23			✓ 25745	1900	1502
24			✓ 25730	1934	1429
25			✓ 25530	2291	1252
26			✓ 25030	2241	1285
27			✓ 25345	1851	1548
28			✓ 25445	1690	1577
29			✓ 25345	1562	1666
30			✓ 255°	1854	1669
31			✓ 25530	1793	1749
32			✓ 255°	1528	1807
33			✓ 25430	1672	1888
34			✓ 25945	1891	2158
35			✓ 25730	2021	2200
36			✓ 25815	2235	2242
37			✓ 25045	2272	2324
38			✓ 24945	1762	2273
39			✓ 24515	1597	2310
40			✓ 24615	2054	2420



45-605 Eye-Ease®
45-305 2-Pack
Made in USA

MA77's STM. CSu2p. 53A+B)

Prepared By	Initials	Date
Approved By		

5/12/95 IH-1497

1					2					3					4					5				
Point					X					MID.					Distance (m)									
1										247°15					2030					2399				1
2																								2
3										244°30					2239					1335				3
4										244°45					2190					1361				4
5										240°30					2107					1408				5
6										241°					2295					1301				6
7										236°15					2280					1356				7
8										237°					2239					1413				8
9										238°30					1954					1454				9
10										239°30					1962					1427				10
11										240°45					1804					1462				11
12										236°30					1914					1517				12
13										242°					1764					1493				13
14										242°15					1981					1432				14
15										243°15					1863					1489				15
16										247°45					1912					1458				16
17										247°30					1830					1492				17
18										244°45					1883					1533				18
19										245°45					1585					1624				19
20										251°45					1544					1591				20
21										251°45					1781					1564				21
22										250°15					1329					1720				22
23										251°30					1454					1829				23
24										249°45					1491					1818				24
25										247°45					1383					1841				25
26										249°					1690					1782				26
27										248°30					2457					1668				27
28										246°					1539					1675				28
29										246°30					1472					1912				29
30										245°45					1768					1832				30
31										241°					1869					1869				31
32										244°30					1774					1764				32
33										241°15					1921					1709				33
34										240°					1945					1641				34
35										240°					1976					1559				35
36										243°30					1729					1673				36
37										241°					1895					1618				37
38										241°					2045					1510				38
39										240°					1918					1427				39
40										244°15					2006					1355				40



45-605 Eye-Ease®
45-305 2 - Pack
Made in USA

Subp. 53 A+B (MAY 78) (cont.)
5/12/95 5/11/1997

Prepared By	Initials	Date
Approved By		

1		2		3		4		5	
114				✓	235°45'	1991		24.50	
	Point			✓	X	mid.		DISTANCE (m)	
1				✓	251°45'	2009		1343	1
2				✓	235°	2111		1502	2
3				✓	233°15'	1720		1673	3
4				✓	230°30'	1704		1654	4
5				✓	227°30'	2256		1491	5
6				✓	227°	2385		1446	6
7				✓	226°	2223		1731	7
8				✓	218°	2057		1733	8
9				✓	221°45'	2143		1865	9
10				✓	221°	2383		1914	10
11				✓	225°15'	2693		1819	11
12				✓	224°15'	1726		1846	12
13				✓	227°30'	1843		1955	13
14				✓	226°45'	1756		1972	14
15	95			✓	226°15'	1944		2005	15
16	97			✓	224°30'	2246		2056	16
17	98			✓	224°30'	2702		2313	17
18	99			✓	225°30'	23476		2260	18
19	100			✓	227°	2312		2235	19
20	101			✓	228°30'	2147		2195	20
21	102			✓	229°30'	2078		2171	21
22	103			✓	230°45'	2059		2222	22
23	104			✓	230°	2146		2251	23
24	105			✓	229°	2038		2310	24
25	106			✓	230°30'	2011		2296	25
26	107			✓	231°45'	1841		2233	26
27	108			✓	234°15'	1979		2328	27
28	109			✓	233°	1987		2389	28
29	110			✓	233°15'	2131		2425	29
30	111			✓	234°30'	1998		2395	30
31	112			✓	235°	1934		2366	31
32	113			✓	236°30'	1971		2414	32
33	115			✓	234°30'	2239		2491	33
34	116			✓	234°15'	2581		2570	34
35	117			✓	232°15'	2712		2592	35
36	118			✓	244°	1780		2375	36
37	119			✓	243°30'	1595		2275	37
38	120			✓	240°30'	1729		2263	38
39	121			✓	237°30'	1686		2375	39
40	122			✓	235°30'	1771		2290	40
96				✓	223°30'	2090		1870	



45-605 Eye-Ease®
45-305 2-Pack
Made in USA

Sub 53
p. A+B (MARS) (cont)
5/12/95 I H 1497

Prepared By	Initials	Date
Approved By		

	1	2	3	4	5	
	POINT		K		MID.	DISTANCE
1	123		✓	238°45	1684	2175
2	124		✓	237°30	1754	2132
3	125		✓	236°45	1640	2160
4	126		✓	237°15	1634	2138
5	127		✓	236°30	1600	2099
6	128		✓	235°45	1623	2131
7	129		✓	234°45	1737	2004
8	130		✓	231°	1770	2103
9	131		✓	234°15	1744	2235
10	132		✓	242°	1391	2270
11	133		✓	234°30	2221	1962
12	134		✓	234°30	1626	1916
13	135		✓	235°15	1521	1896
14	136		✓	231°45	1682	1714
15	137		✓	230°45	1697	1732
16	138		✓	234°30	1741	1714
17	139		✓	237°15	1770	1778
18	140		✓	236°45	1819	1865
19	141		✓	238°45	1830	1815
20	142		✓	240°	1826	1863
21	143		✓	239°15	1662	1780
22	144		✓	235°	1700	1686
23	145		✓	232°30	1563	1729
24	146		✓	238°45	1675	1764
25	147		✓	236°30	1746	1859
26	148		✓	223°45	2781	2238
27	149		✓	224°	2732	2169
28						
29						
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