

1996

PVN-059-Johnston-Field Notes-1996

Robert Johnston
Kenyon College

Follow this and additional works at: <https://digital.kenyon.edu/honduras>

 Part of the Archaeological Anthropology Commons

Recommended Citation

Johnston, Robert, "PVN-059-Johnston-Field Notes-1996" (1996). *Four Valleys Archive*. Paper 7608.
<https://digital.kenyon.edu/honduras/7608>

This Field Notes is brought to you for free and open access by the Anthropology at Digital Kenyon: Research, Scholarship, and Creative Exchange. It has been accepted for inclusion in Four Valleys Archive by an authorized administrator of Digital Kenyon: Research, Scholarship, and Creative Exchange. For more information, please contact noltj@kenyon.edu.

1st COPY

P-96-59-1

ROBERT JOHNSON

4-16-96

#59

1st DAY OF EXCAVATION:

- 46 J WILL BE THE LATERAL TRENCH RUNNING NORTH/SOUTH ACROSS THE STRUCTURE HOPEFULLY CROSSING TWO LINES PERPENDICULARLY, THESE LINES APPEAR ON SURFACE LEVEL OF MOUND.
- 46 K WILL BE THE AXIAL TRENCH RUNNING EAST/WEST SET ABOUT 2 METERS NORTH OF WHAT APPEARS TO BE THE CENTER OF THE MOUND
- 46 L - WILL BE THE THIRD SUBOPERATION TO INCLUDE THE REMAINDER OF WALLS AND STRUCTURE IF FND.

GENERAL DESCRIPTION: SMALL TO MEDIUM SIZE MOUND

N/S TRENCH IS ORIGINALLY 12 METERS LONG

E/W TRENCH IS ORIGINALLY 15 METERS LONG

EXTENSIVE SCATTER OF LARGE ROCK ON SURFACE

- ROUGHLY 15 M NORTH OF MY STRUCTURE IS ANOTHER OF SIMILAR SIZE BUT IS SLIGHTLY MORE ELEVATED MAYBE THIS OTHER STRUCTURE HAS A HEIGHT OF 1 METER.
- ROUGHLY 15 M SOUTH WEST OF MY STRUCTURE IS ANOTHER MOUND WHICH APPEARS 1.5 METERS TALL AND SLIGHTLY LARGER THAN MY MOUND
- ROUGHLY 50 M NORTH WEST IS THE VERY LARGE MOUND WHICH MATTHEW IS EXCAVATING. #
- WHEN I FIRST APPROACHED THE MOUND IT WAS DECORATED WITH DRIED PUMPKINS (AYOTES) FROM THE PAST GROWING SEASON, SOME STILL GOOD ENOUGH TO EAT, AS THE HONDURAN WORKERS DEMONSTRATED,

ROBERT JOHNSTON

P-96-59-2

4-16-96

46 J/01 1ST PIT 204-N 200-E 0-20 cmbs

BAJEREQUE, SHERDS, OBSIDIAN

SOIL - MEDIUM CLUMPS TO FINE POWDER - COFFEE COLOR

PIT IS FULL OF LARGE STONES - PROBABLY TUMBLE

46 J/02 193-N 200-E 0-20 cmbs

BAJEREQUE, SHERDS

SOIL IS BLACK TO ^{FADED} GRAY, CLUMPY CLAY, VERY HARD.

46 J/03 203-N 200-E 0-20 cmbs

BAJEREQUE, SHERDS LARGE TUMBLE STONES

SOIL IS SMALL CLUMPS TO FINE POWDER - COFFEE COLOR

46 K/01 200-N 205-E 0-20 cmbs

OBSIDIAN, BAJEREQUE, SHERDS.

SOIL MED. CLUMPS TO A FINE POWDER - COFFEE COLOR

4-17-96

46 J/04 205-N 200-E 0-15 cmbs

BAJEREQUE, TRESTOS PIT IS FULL OF LARGE STONES

2 PIECES OF LARGE SCHIST WERE TAKEN OUT OF SQUARE
WHILE I WAS NOT LOOKING. THEY MEASURED 60cm x 50cm EACH ONE

46 K/02 200-N 205-E 20-40 cmbs

BAJEREQUE, SHERDS, POSSIBLE WALL APPEARING.

46 J/05 193-N 200-E 20-40 cmbs

SHERDS. VERY HARD GRAY SOIL, LARGE CLAY CLUMPS
COMPLETELY BETWEEN 20-40 cmbs LOWEST AREA IN SITE

OBVIOUSLY AN AREA WHERE WATER SETTLED

46 J/06 206N 200-E 0-10cm

SHERDS, SOIL - SMALL CLUMPS TO POWDER, COFFEE COLOR

ROCKS FOUND JUST BELOW SURFACE LEVEL CONTINUING
IN DIRECTION OF CLOSEST MOUND TO NORTH.

P-96-59-3

ROBERT JOHNSTON

4-17-96

#59

46K/02 200-N 205-E 20-40 cmBS

FOUND SMALL DOLL FACE AT 35cmBS, FOUND IN TUMBLE

MAND - 6cm x 11cm FATTER ON ONE END

SHERDS, BAJEREQUE, LOT ORIGINALLY MENTIONED ON LAST PAGE.

46J/07 193-N 200-E 40-45 cmBS

SHERDS, BAJEREQUE, SOIL - GRAY SILT COLOR ^{CLUMBY} HARD CLAY

46J/08 202-N 200-E 0-10 cmBS

OBSIDIAN, SHERDS, LARGE ROCKS AT SURFACE LEVEL

46K/03 200-N 205-E 40-45 cmBS

SMALL ORNATE PIECE FOUND, THIS LOT IS EAST HALF OF
METER SQUARED (m^2), ONLY ~~ON~~ THAT HALF. IS EXCAVATED
TO 45cmBS

4-18-96

46J/09 201-N 200-E 0-10 cmBS

SHERDS, LARGE STONES RIGHT UNDER SURFACE LEVEL

SOIL - MICE SOFT, COFFEE COLOR DIRT

46K/04 200-N 204-E 0-10 cmBS

SMALL AMOUNT OF SHERDS,

46J/10 194-N 200-E 0-10 cmBS

LOT IS ON SLIGHT SLOPE, WILL MAKE THE m^2 FLAT - LEVEL

AND MEASURE OFF OF THE SOUTHWEST CORNER

FLAT CUT STONE FOUND IN SOUTH HALF OF m^2 - POSSIBLE WALL

46K/05 200-N 204-E 10-20 cmBS

BAJEREQUE, SHERDS, FEW LARGE ROCKS IN m^2 .

46J/11 194-N 200-E 10-30 cmBS

SHERDS, A CUT STONE 43 x 33cm RECTANGLE Laid LEVEL
FOUND IN MIDDLE OF m^2

46K/06 200-N 204-E 20-30 cmBS

BAJEREQUE, SHERDS, OBSIDIAN

46J/12 207-N 200-E 0-10 cmBS

BAJEREQUE, SHERDS, TUMBLE ROCKS IMMEDIATELY BELOW SURFACE

ROBERT JOHNSTON 4-18-96 #59

46 K/07 200-N 204-E 30-40 cmbs

BAJEREQUE, SHERDS, OBSIDIAN

NICE PIECE OF PAINTED POTTERY - ULUA ~~PIECE~~ PIECE

46 J/13 195-N 200-E 0-10 cmbs

SHERDS, LARGE ROCKS, AND CUT ROCK NOT Laid FLAT,

46 J/14 200-N 200-E 0-10 cmbs

FEW SHERDS, LARGE ROCKS, RIGHT BELOW SURFACE LEVEL

END OF DAY SUMMARY:

NO DEFINITE WALLS APPARENT. INCREDIBLE AMOUNT OF TUMBLE ROCK STARTING IMMEDIATELY BELOW SURFACE AND DOWN TO 40 CMBS, IN MANY m^2 'S. THE ORIGINAL LAY OUT OF THE 2 TRENCHES ARE AS FOLLOWS,

MEASUREMENT IS FROM A CENTRAL DATUM - THE S.W. CORNER STAKE OF THE m^2 OF THE INTERSECTION OF THE 2 TRENCHS,

AXIAL TRENCH 15m LONG TOTAL 6m E and 9m W

LATERAL TRENCH 15m LONG TOTAL 8m N + 7m S.

4-19-96

46 K/06 200-N 204-E 20-30 cmbs

MENTIONED YESTERDAY. TODAY FOUND OBSIDIAN AT 30 CMBS

46 K/10 200-N 205-E 40-50 cmbs

TOOK OUT ROCKS IN WEST $\frac{1}{2}$ OF m^2 TO LOOK FORWALLS, SHERDS, BAJEREQUE AND RED SCHIST.

THIS m^2 WAS EXCAVATED OVER 2 DAYS BECAUSE IT FIRST APPEARED THAT THERE WAS A WALL IN THE WEST $\frac{1}{2}$ TODAY, RIPPED OUT 4-LARGE ~~STONES~~ STONES. FOUND MORE NICE SHERDS, NOTE #5 OUT OF ORDER BUT ALL ACCOUNTED FOR.

46 J/15 199-N 200-E 0-10 cmbs

NO SHERDS IN SOUTH $\frac{1}{2}$ OF m^2 , FILLED BY LARGE ROCKS,

46 J/16 196-N 200-E 0-10 cmbs

SHERDS, LARGE ROCKS IN TUMBLE

ROBERT JOHNSTON

4-19-96

#59

46 J/17 197-N 200-E 0-10 cmbs
SHERDS, LARGE ROCKS-LIKE TUMBLE, APPEARS TO
BE ALMOST THE CENTER OF STRUCTURE

46 J/18 198-N 200-E 0-10 cmbs
SHERDS, CENTER OF STRUCTURE AS APPEARS
FROM THE TUMBLE ON THE SURFACE

46 K/08 200-N 203-E 0-10 cmbs
SHERDS, BAJEREQUE. LOT IS FULL OF ROCKS,

46 K/09 200-N 202-E 0-10 cmbs
BAJEREQUE, SHERDS, LOT FULL OF ROCKS.

46 J/19 194-N 200-E 10-20 cmbs
IN N-HALF OF M², TOOK OUT FEW LARGE TUMBLE
ROCKS, FOUND SHERDS, ALL AROUND ONE LARGE PIECE
OF WELL PLACED CUT ROCK.

46 J/20 207-N 200-E 10-20 cmbs
SHERDS + BAJEREQUE, OUT ON SUPPOSED EDGE
OF THE SITE, FINDING MANY LARGE ROCKS ON THE SURFACE.
LARGE PIECES OF FALLEN SCHIST TUMBLE IN S.W. CORNER.

46 K/11 200-N 199-E 0-10 cmbs
FEW SHERDS, SURFACE LEVEL FULL OF STONES.

46 J/21 207-N 200-E 20-30 cmbs
NO HINTS OF WALLS YET. SHERDS, MANY SMALL
ROCKS FILL LOT UNTIL 30 CMBS.

46 K/12 200-N 204-E 30-50 cmbs
A LARGE AMOUNT OF SHERDS, LOT IS E-HALF OF M².

46 J/22 208-N 200-E 0-10 cmbs
SHERDS, FOUND

46 K/13 200-N 198-E 0-10 cmbs
SHERDS, LOT IS FULL OF ROCKS, RIGHT BELOW SURFACE

SUMMARY: - NORTH TRENCH HAS TUMBLE CUT ROCK COMING
FROM CENTER. TURNING INTO LARGE CUT SHIST. LOOKING LOPSIDED,
POSSIBLE N/S WALL OR WALK.

ROBERT JOHNSTON 4-22-96 #59

NEW WORKERS ARRIVED TODAY - 6

ROBERTO CRUZ ELINDRO
 MANUEL ELMER LUCIO

46 K/14 200-N 197-E 0-10 cmbs

SHERDS, SURFACE ROCKS OF LARGE SIZE, ONE PIECE OF SEMI CUT STONE IS OBVIOUS.

46 K/15 200-N 191-E 0-20 cmbs

TIESTOS, BAJEREQUE, APOT HANDLE

46 J/23 208-N 200-E 0-20 cmbs

SHERDS, BAJEREQUE, LOOKING FOR A N/S LINE, WALKWAY FOUND BROKEN PIECE OF STAMP.

46 K/16 200-N 196-E 0-20 cmbs

OBSIDIAN, SHERDS, BAJEREQUE 1/2 FULL OF LARGE ROCKS

46 J/24 208-N 200-E 20-40 cmbs

SHERDS, BAJEREQUE, CANNOT DIG DOWN TO 40 cmbs IN ALL OF LOT BECAUSE SHIST IS Laid HORIZONTALLY COVERING MOST OF M², SHERDS FOUND DOWN TO 40 cmbs, BETWEEN SHIST

46 K/17 200-N 204-E

LOT IS WEST 1/2 OF M² FROM 30-50 cmbs

BAJEREQUE, SHERDS, OBSIDIAN, POSSIBLE SMALL BLACK, FINE POTTERY EARFLARE

46 J/25 206-N 200-E 10-20 cmbs

POSSIBLE WALL IN CENTER OF TRENCH RUNNING N/S

SHERDS, BAJEREQUE

46 K/18 200-N 192-E 0-20 cmbs

NO LARGE ROCKS, LARGE AMOUNT OF SHERD + BAJEREQUE

46 J/26 205-N 199.5 E 0-30 cmbs

1/2 SQUARE METER LOT, SHERDS, BAJEREQUE LOT IS E 1/2 OF M²

46 K/19 200-N 203-E 10-30 cmbs

SHERDS, BAJEREQUE, METATE A LOT OF TUMBLE, SCATTERED THROUGH SQUARE METER

P-96-59-7

ROBERT JOHNSTON 4-22-96 #59

46 K/20 200-N 195-E 0-20 cmBS

SHERDS, TUMBLE

46 K/21 200-N 193-E 0-20 cmBS

TEST PIT, SCREENING EVERYTHING UNTIL STERILE

4-23-96

46 K/22 200-N 203-E 30-40 cmBS

OBSIDIAN, SHERDS, BAJEREQUE, TUMBLE, SOIL CHANGE
TO A REDDISH COLOR AT 40 cmBS

46 J/27 206 N 199.5 E 10-20 cmBS

BAJEREQUE, SHERDS, SCHIST.

46 J/28 209-N-200-E 0-20 cmBS

SHERDS - NO LARGER ROCKS.

46 K/23 200-N 202-E 10-20 cmBS

SHERDS, TUMBLEROCKS AND SCHIST

46 K/24 200-N 193-E 20-40 cmBS

SHERDS, BAJEREQUE, PIGMENT ROCK - MUSTARD YELLOW
THIS ROCK WAS CLEARED W/ A MACHETE, SO HAS BEEN DISTURBED

46 K/25 200-N 192-E 20-40 cmBS

LOTS OF SHERDS, ONE NICE POTTERY PIECE OF DOLL'S HEAD

46 K/26 200-N 202-E 20-40 cmBS

BAJEREQUE, OBSIDIAN, SHERDS, LOT FULL OF TUMBLE

46 J/29 209-N 200-E 20-30 cmBS

LARGE BAG OF SHERDS, BAJEREQUE, OBSIDIAN

46 K/27 200-N 192-E 40-50 cmBS

GOING FOR STERILE ON WEST END OF AXIAL TRENCH

NO SHERDS, DEFINITELY STERILE! SOIL CHANGE IN COLOR TO DARK COFFEE

46 J/30 205-N 200-E 15-20 cmBS

SHERDS, 2 DEFINITE PIECES OF CUT STONE LAID FLAT

46 J/31 206-N 200-E 10-20 cmBS

BROKEN CUT STONE IN MIDDLE OF LOT. SHERDS ON SIDES.

ROBERT JOHNSTON 4-23-96 #59

46 J/32 209-N 200-E 30-40 cmBS

SHERDS, BAJEREQUE, NO STONES IN THE LOT

46 J/33 204-N 200-E 10-20 cmBS

SHERDS, BAJEREQUE, LARGE CUT STONES IN SQUARE

46 K/28 200-N 194-E 0-20 cmBS

SHERDS, BAJEREQUE, OBSIDIAN.

4-24-96

46 J/34 209-N 200-E 40-50 cmBS

SHERDS, BAJEREQUE, NO ROCKS IN M², BELIEVETHIS METER ~~IS~~ AT THE N-END OF THE STRUCTURE

46 J/35 209-N 200-E 50-70 cmBS

SHERDS, BAJEREQUE, OBSIDIAN, WAS SEARCHING STERILE SOIL

46 K/29 200-N 201-E

OBSIDIAN, BAJEREQUE, SHERDS 20-50 cmBS

THIS LOT IS 10-20 cm WIDE, COVERED EAST 1/4 OF M².

FOLLOWS FACE OF WALL STRAIGHT DOWN.

OBSIDIAN WAS FOUND AT 40 cmBS, ALONGSIDE WALL

THIS WAS 1st WALL TO BE FOUND, NAMED LITTLE BUNNY.

46 K/30 200-N 201-E 10-20 cmBS

CLEANING TOPS OF ROCKS VISIBLE AT 10 cmBS - NO SHERDS

46 K/31 200-N 194-E 20-40 cmBS

LARGE BAG OF SHERDS, BAJEREQUE, ONE LARGE ^{PIECE OF} SHIST

46 J/36 195-N 200-E 10-30 cmBS

SHERDS, POSSIBILITY OF STAIRS, ONE LARGE CUT ROCK

(37 x 35 x 14 cm) ON A SLANT - TAKEN OUT.

46 J/37 209-N 200-E 70-80 cmBS

AT 70 cmBS FOUND 5 SHERDS AND SNAIL SHELL

46 K/32 200-N 195-E 20-40 cmBS

SHERDS, BAJEREQUE, NO STRUCTURAL STONES

46 J/38 196-N 200-E 10-30 cmBS

SHERDS, LOT FULL OF TUMBLE

4-24-96

ROBERT JOHNSTON

#59

46 K/33 200-N 195-E 40-50 CMBS

SHERDS, NO TUMBLE STONES

46 J/39 204-N 199.5-E 0-20 CMBS

SHERDS - BAJEREQUE

46 K/34 200-N 196-E 10-30 CMBS

METATE FOOT, OBSIDIAN, CHALK DF ^{PIGMENT STONE} YELLOW MUSTARD COLOR

46 J/40 195-N 200-E 30-50 CMBS

SHERDS, BAJEREQUE

CONTINUATION OF NOTES OF 4-24-96

REPEAT

46 J/34 209-N 200-E 40-50 CMBS

TIESTOS, BAJEREQUE. NO ROCKS IN M² THIS LOT APPEARS

REPEAT

TO BEAT THE NORTH END OF STRUCTURE

46 J/35 209-N 200-E ~~40~~ 50-70 CMBS

SHERDS, BAJEREQUE, GOING FOR STERILE SOIL.

REPEAT

OBSIDIAN, ORNATE POTTERY PIECE, ANIMAL ID - LOOKS LIKE A CATFISH

46 K/29 200-N 201-E 20-50 CMBS

OBSIDIAN, BAJEREQUE, SHERDS, THIS LOT IS 20 CM WIDE
STRAIGHT DOWN ALONG THE FACE OF WALL LITTLE BUNNY FOOT FAR
ROCKS COVER ALMOST ALL SQUARE M², OBSIDIAN WAS

REPEAT

REMOVED AT 40 CMBS, 1ST WALL FOUND.

46 K/30 200-N 201-E 10-20 CMBS

CLEARING TOPS OF ROCKS VISIBL AT 10 CMBS NOSHERDS

REPEAT

46 K/31 200-N 194-E 20-40 CMBS

LARGE BAG OF SHERDS, BAJEREQUE ONE LARGE
PIECE OF CUT SHIST IN PROFILE 30^{cm} x 35^{cm} SIZE

4-24-96 ROBERT JOHNSTON #59

REP

46 J/36 195-N 200-E 10-30cmBS

ONE LARGE ^{CUT} BLOCK - TUMBLED, 37cm x 35cm x 14cm

SEE LIST OF CUT BLOCK SIZES FOR COMPARISON, SHERDS

REP

46 J/37 209-N 200-E 70-80cmBS

REPEAT

SNAIL SHELL FOUND AT 70cmBS - 5 SHERDS FOUND AT 70cmBS
80cmBS - STERILE SOIL, NO STONE TUMBLE, NOTHING.

R 46 K/32 200-N 195-E 20-40cmBS

SHERDS, BAJEREQUE, NO PLACED STONES IN m²

R 46 J/38 196-N 200-E 10-30cmBS

SHERDS, LOT FULL OF SMALL AND LARGE TUMBLE

R 46 K/33 200-N 195-E 40-50cmBS

SHERDS.

R 46 J/39 204-N 199.5-E 0-20cmBS

SHERDS, BAJEREQUE

R 46 K/34 200-N 196-E 10-30cmBS

METATE FOOT, OBSIDIAN, YELLOW MUSTARD PIGMENT STONE

SHERDS, BAJEREQUE

R 46 J/40 195-N 200-E 30-50cmBS

POSSIBLE WALL AT 25cmBS IN N. EDGE OF m²

SHERDS, BAJEREQUE

~~REPEAT~~

~~REPEAT~~



THIS WHOLE PAGE IS REPEATS WHICH WERE FIRST
LISTED ON PAGES 8 AND 9

- 4-25-96 ROBERT JOHNSTON #59
 46 J/41 204-N 199.5-E 20-40 cmBS
 BAJEREQUE, OBSIDIAN, SHERDS, DIGGING TO LOOK AT N/S WALL
 ON E-SIDE
- 46 K/35 200-N 196-E 30-50 cmBS
 BAJEREQUE, SHERDS 3 LARGE ROCKS LIKE A WALL
 IN EAST 1/2 OF M²
- 46 K/36 200-N 197-E 10-30 cmBS
 SHERDS, OBSIDIAN ON WEST 1/2 OF M² IS A LARGE
 CUT STONE PROBABLY FALLEN FROM N/S WALL TO THE WEST
- 46 J/42 196-N 200-E 30-40 cmBS
 SHERDS, EVIDENCE OF 3 LINES RUNNING E/W
 APPEARS TO BE ONE THICK WALL WITH SOUTH SIDE FALLING
 DOWNWARDS TO THE SOUTH
- 46 J/43 205-N 199.5-E 30-40 cmBS
 SHERDS, BAJEREQUE
- 46 K/37 200-N 198-E 10-30 cmBS
 SHERDS, OBSIDIAN
- 46 J/44 197-N 200-E 10-30 cmBS
 SHERDS LOT FULL OF TUMBLE
- 46 J/45 206-N 199.5-E 30-40 cmBS
 SHERDS, LOT FULL OF BAJEREQUE, CARBON SAMPLE
 PULLED OUT FROM 40 cmBS, 20 cm WEST OF N/S LINE
 RUNNING THROUGH TRENCH, SEE GRAPH DRAWING.
- 46 J/46 203- 199.5-E 0-20 cmBS
 OBSIDIAN, SHERDS, BAJEREQUE, ONE CUT PIECE OF BLOCK

4-25-96 ROBERT JOHNSTON #59
 46 K/38 200-N 197 E 30-50 cmbs
 SHERDS, LOT FALLS BETWEEN 2 WALLS RUNNING N/S

46 J/47 198-N 200-E 10-20 cmbs
 SHERDS, WALL, IN STEPS RUNNING STD N/N/W
 WALLEAUED JOSIE AND THE PUSSYCATS

46 J/48 204-N 200+E 10-30 cmbs
 SHERDS, FOOT OF POTTERY PIECE - POT, BAJEREQUE

4-26-96

46 K/39 200-N 199-E 10-30 cmbs
 SHERDS, BAJEREQUE, 2 LARGE CUT BLOCKS

TAKEN OUT, NOTHING BENEATH THEM

46 J/49 198-N 200-E 20-40 cmbs
 WALL RUNNING N/N/W THROUGH TRENCH WHICH IS 40cm^{wide}
 EXCAVATION ON BOTH SIDES OF WALL.

46 J/50 203-N 200-E 10-30 cmbs
 SHERDS, BAJEREQUE, CUT BLOCK

46 J/51 203-N 199.5+E 20-40 cmbs
 SHERDS, LARGE AMOUNT OF BAJEREQUE, OBSIDIAN

46 J/52 198-N 200-E 40-50 cmbs
 SHERDS, BIG CHUNKS OF BAJEREQUE, EVIDENCE OF E/W LINE

46 K/40 200-N 199-E 30-50 cmbs
 SHIST w/ BEVELED CUT HOLE FOUND IN MIDDLE OF
 ROCK, FOUND AT 30-40 cmbs, LARGE SHERDS FROM BIG POTS

46 L/01 201-N 201-E 0-10 cmbs
 LITTLE SHERDS

4-26-96 ROBERT JOHNSTON #59

46 L/02 199-N 196-E 0-20 cmbs

SHERDS, BAJEREQUE, ROUND BALL OF LAVA ROCK
 POSSIBLY USED FOR WHISTLE MAKING OF POTTERY, CONTINUATION
 OF N/S LINE FROM ^{200-N} 196-E

46 J/53 200-N 200-E 10-20 cmbs

LARGE BAJEREQUE PIECES, SHERDS, BROKEN METATE, OBSIDIAN

46 J/54 202-N 199.5-E - 0-20 cmbs

LARGE STONE AND CUT BLOCK IN TUMBLE, SHERDS, BAJEREQUE

46 J/55 199-N 200-E 10-20 cmbs

BAJEREQUE, METATE CHIP, SHERDS, SLANTED SHIST

46 J/56 207-N 200-E 30-40 cmbs

LOT FULL OF SLANTED SHIST, SHERDS, BAJEREQUE

4-29-96

46 J/03 201-N 202-E 0-20 cmbs

SHERDS, BAJEREQUE, OBSIDIAN

46 J/57 201-N 200-E 10-30 cmbs

SHERDS, HINT OF E/W LINE

46 L/04 196-N 201-E 0-10 cmbs

ONE SHERD, LOOKING FOR CONTINUATION OF R.O.U.S. WALL

46 J/58 200-N - 200-E 20-30 cmbs

SHERDS, LARGE AMOUNTS OF BAJEREQUE

46 J/59 202-N 200-E 10-20 cmbs

PIEDRA DE MOLEN PIECE, SHERDS, VERY LITTLE BAJEREQUE ^{OBSIDIAN}

46 J/60 203-N 200-E 30-40 cmbs

TOOK OUT 3 CUT BLOCKS, OBSIDIAN, SHERDS, BAJEREQUE

4-29-96 ROBERT JOHNSTON #59

46 L/04 201-N 202-E 20-40 cmbs

SHERDS, BAJEREQUE, EVIDENCE OF E/W LINE

46 L/05 201-N 201-E 0-20 cmbs

SHERDS, BAJEREQUE

46 L/06 201-N 202-E 40-50 cmbs

SHERDS, BAJEREQUE LARGE STONES,

46 J/61 198-N 200-E 50-70 cmbs

WALL ON W-SIDE - J+THE P.C.B. WALL OF EAST SIDE

SHERDS, AND BAJEREQUE DOWN TO 70 cmbs

46 L/07 196-N 201-E 10-20 cmbs

SHERDS, BAJEREQUE

46 L/08 199-N 196-E 20-40 cmbs

SHERDS, BAJEREQUE CONTINUATION OF GOOD COFFEE WALL

46 L/09 199-N 196-E 40-50 cmbs

SHERDS. WALL APPEARS AT 20-40 - cmbs

46 L/10 201-N 201-E 20-50 cmbs

FOLLOWING OVER EDGE OF WALL LITTLE BUNNY F.F.

SHERDS, BAJEREQUE

4-30-96

46 L/11 199-N 197-E 0-10 cmbs

LOOKING FOR GOOD COFFEE WALL. NO SHERDS.

BLACK FERTILE DIRT. FEW LARGE TUMBLE ROCKS,

46 L/12 196-N 201-E 20-30 cmbs

SHERDS OF A LARGE OLLA, BROKEN, LARGE BAG OF SHERDS

VERY LITTLE BAJEREQUE. LOOKING FOR CONTINUATION OF R.O.U.S. WALL

P-96-59 #15

4-30-96 ROBERT JOHNSTON #59

46 L/13 201-N 201-E 50-70 cmBS

CONTINUING DOWN LITTLEBUNNY FF WALL

REDSHERDS, BAJEREQUE, DIRT AT 60-70 cmBS TURNS

YELLOW, EVIDENCE OF BURNT EARTH

46 L/14 202-N 201-E 0-10 cmBS

LOOKING FOR LITTLEBUNNY FF WALL 3 SHERDS

46 L/15 196-N 201-E 30-50 cmBS

LOOKING FOR R.OUS. WALL NO SHERDS.

46 L/16 199-N 197-E 10-30 cmBS

SOFT BLACK FERTILE DIRT, NO SHERDS OR BAJEREQUE

STARTED SHIST

46 L/17 199-N 197-E 30-50 cmBS

DIRT CHANGING TO SLIGHT GRAYER COLOR, BONE (FAUNA?)

SMALL AMOUNT OF LARGE SHERDS.

46 L/18 196-N 201-E 30-50 cmBS

DOWN TO WALL R.OUS. MEDIUM SIZE BAG OF SHERDS, BAJEREQUE

46 L/19 196-N 202-E 0-30 cmBS

1/2 SQUARE METER 50 cm EAST OF 196-N 201-E

EXCAVATED TO SEE CURVED OUTSIDE SIDE OF TUMBLE

46 L/20 202-N 201-E 10-30 cmBS

VISIBLE WALL GOING E/W SHERDS, BAJEREQUE

46 J/62 201-N 200-E 30-40 cmBS

SHERDS AND BAJEREQUE ON SOUTH SIDE OF WALL

46 J/63 199-N 200-E 20-30 cmBS

CLEANING CENTER, LOOKING FOR INSIDE OF WALLS

LARGE SHERDS, AND BAJEREQUE.

4-30-96 ROBERT JOHNSTON #59

P-96-59 #16

46 J 184 199-N 200-E 30-40 cmbs
SHERDS, BAJEREQUE FOUND ON INSIDE OF WALL

46 J 165 207-N 200-E 40-50 cmbs

BLACK + GRAY POTTERY, FOUND MOUTH OF JAR

5-02-96 - FOLLOWING OUTWALLS IN ALL DIRECTION

46 L 21 201-N 203-E 0-20 cmbs

MANDUPIEDRA, SMALL BAG OF SHERDS, BAJEREQUE

46 L 22 195-N 201-E 20-30 cmbs

SHIST TUMBLE + ROCKS, LOOKING FOR R.O.U.S. WALL TO NORTH

46 L 23 198-N 196-E 0-20 cmbs

FEW SHERDS, BLACK DIRT. FOLLOWING GOOD COFFEE WALL

46 L 24 201-N 203-E 20-40 cmbs SHERDS BAJEREQUE

46 L 25 198-N 196-E 20-40 cmbs SHERDS

FOLLOWING COFFEE WALL, SOIL CHANGE AT 30 CMBS FROM CHOCHOUE ^{BLACK TO GRAY TO LIGHT BROWN}

46 L 26 195-N 201-E 30-50 cmbs

SHERDS, BAJEREQUE, MANDUPIEDRA, SOIL CHANGE 30 CMBS ^{GRAY TO LIGHT BROWN}

46 L 27 198-N 196-E 40-50 cmbs

FOLLOWING GOOD COFFEE WALL, LOT DESCENDS TO SOIL ON ^{WEST 1/2 OF MZ}

46 L 28 201-N 204-E 0-20 cmbs

^{VERY} SMALL PIECES OF CARBONIZED BONE AT 15 CMBS

BAJEREQUE AND SHERDS

46 L 29 201-N 204-E 0-20 cmbs

POSSIBLE CANDELERO FOUND AT 25 CMBS, OBSIDIAN, SHERDS, BAJEREQUE

46 L 30 195-N 202-E 0-20 cmbs

OBSIDIAN, SHERDS, LOOKING FOR INTERSECTION OF R.O.U.S.

46 L 31 196-N 203-E 0-20 cmbs

POSSIBLE LINE M/S HIDDEN IN TUMBLE, SMALL BAG OF SHERDS

46 L 32 197-N 196-E 0-20 cmbs

VERY FEW SHERDS, BLACK RICH DIRT, ROOTS, LARGE TUMBLE

5-02-96 ROBERT JOHNSTON #59

46 L/33 197-N 196-E 20-40 cmbs

SOIL CHANGE FROM BLACK TO CHOCOLATE PUDDING AT

20-30 cmbs, MEDIUM SIZE BAG OF SHERDS, END? OF GOOD COFFEE WALL

46 L/34 201-N 204-E 40-50 cmbs

2 LARGE STRANGE STONES, SITTING ABOVE BURNT EARTH AT 40 cmbs

2 LARGE BAGS OF SHERDS, A LOT OF BAJEREQUE, WALL ON

WEST SIDE OF M²

5-06-96

46 L/35 202-N 203-E 0-20 cmbs

CONTINUATION OF BLACK SNAKE MOAN WALL 2 PIECES OF

CUT BLOCK AT 10 cmbs. SMALL BIT OF SHERDS, BAJEREQUE

46 L/36 206-N 201-E 0-10 cmbs

LOT FULL OF SMALL STONES, CUT SHIST, FEW SHERDS AND BAJEREQUE

46 L/37 198-N 197-E 0-10 cmbs

LOT FULL OF ~~SHIST~~ TUMBLE WITH NO SHERDS

46 L/38 197-N 197-E 0-20 cmbs

SHERDS + BAJEREQUE, CONTINUATION OF GOOD COFFEE WALL

46 L/39 196-N 203-E 20-40 cmbs

WALL RUNNING N/S THROUGH M². SHERDS, BAJEREQUE

46 L/40 201-N 197-E 0-20 cmbs

SMALL BAG OF LARGE BLACK SHERDS,

46 L/41 201-N 204-E 0-20 cmbs

1/2 SQUARE METER 50 cm FROM S/W STAKE AND FULL METER N/S

FOUND POT SNAP HANDLE, SHERDS

46 L/42 206-N 202-E 0-10 cmbs

CUT BLOCK, NO SHERDS.

ACACIOS

5-06-96 ROBERT JOHNSTON #59

46 L/43 201-N 197-E 20-40 cmbs

CONTINUATION OF ALL GUMBO WALL RUNNING INTO
GOOD COFFEEL WALL, BAJEREQUE, SHERDS,

HEATHLY BAG OF CARBON TAKEN FROM CENTER AT 40 cmbs

46 L/44 201-N 197-E 40-60 cmbs

CARBON SAMPLE TAKEN AT 45 cmbs, SHERDS, BAJEREQUE

46 L/45 202-N 204-E 20-40 cmbs

LARGE BAG OF SHERDS AND BAJEREQUE

46 L/46 202-N 203-E 20-40 cmbs

SHERDS, BAJEREQUE

46 L/47 197-N 197-E 20-40 cmbs

SMALL BAG OF SHERDS

46 L/48 201-N 197-E 40-60 cmbs

FIGURINA, LARGE BAJEREQUE CLUMPS, SHERDS, OBSIDIAN

CARBON SAMPLE TAKEN FROM CENTER OF M² AT 55 cmbs

46 L/49 207-N 201-N 0-10 cmbs

CARBON SAMPLE TAKEN FROM SOUTH CENTER OF LOT AT 8 cmbs

SHERDS, BAJEREQUE

46 L/50 195-N 203-E 0-20 cmbs

SHERDS

46 L/51 207-N 202-E 0-10 cmbs

LARGE ROCKS, SHERDS, SMALL BAG OF BAJEREQUE

46 L/52 202-N 203-E 40-60 cmbs

SHERDS, BAJEREQUE

46 L/53 203-N 203-E 0-20 cmbs

NO SHERDS

5-06-96 ROBERT JOHNSTON #59

46 L/54 201-N 204-E 20-40cmBS

SMALL BAG OF SHERDS,

46 L/55 195-N 203-E 20-40 cmBS

SHERDS, PIGMENT ROCK, NO LARGER ROCKS

46 L/56 197-N 198-E 0-20 cmBS

VERY FEW SHERDS, CUT BLOCK, NO OBVIOUS WALL

MAY 7th -96

46 L/57 205-N 202-E 0-10 cmBS

SHERDS, BAJEREQUE, CUT BLOCK

46 L/58 203-N 203-E 20-30 cmBS

2 LARGE TRUNKS IN LOT, CUT STONE TUMBLE, SHERDS, BAJEREQUE

46 L/59 197-N 203-E 0-20 cmBS

NO SHERDS.

46 L/60 197-N 198-E 20-40cmBS

CUT BLOCK, SMALL BAG OF SHERDS AND BAJEREQUE

46 L/61 202-N 197-E 0-20 cmBS

2 LARGE BAGS OF SHERDS, BAJEREQUE

46 L/62 197-N 199-E 0-20 cmBS

CUT SHIST ON TOP OF TUMBLE, SHERDS,

46 L/63 204-N 201-E 0-10 cmBS

SHERDS, SURFACE SHIST AND ROCKS,

46 L/64 196-N 197-E 0-20 cmBS

SHERDS, MAYBE CONTINUATION OF GODD COFFEEE WALL

46 L/65 194-N 201-E 0-20 cmBS

CONTINUATION OF JADE MONKEY, LARGE BAG OF SHERDS, LARGE MOUTH JAR.

5-07-96 ROBERT JOHNSTON #59

46 L/66 202-N 202-E 0-20 cmbs

LARGE ROCKS, STRANGELY TRACED, SHERDS, BAJEREQUE

46 L/67 202-N 197-E 20-40 cmbs

LARGE PIECE OF SHIST, LARGE BAG OF SHERDS

46 L/68 194-N 202-E 0-20 cmbs

REDDISH SHERDS, VERY FEW BAJEREQUE PIECES, CONTINUATION OF JADE MONKEY WALL

46 L/69 204-N 202-E 0-10 cmbs

LARGE BAG OF BAJEREQUE, TUMBLED SHIST

46 L/70 203-N 204-E 0-20 cmbs

1/2 SQUARE METER LOOKING FOR E. EDGE OF STRUCTURE

46 L/71 194-N 202-E 20-30 cmbs

BLACK HEAVY CLAY, YELLOW SHERDS, ON N-SIDE OF JADE MONKEY

46 L/72 194-N 203-E 0-30 cmbs

LOT AT CORNER SE OF JADE MONKEY SHERDS

46 L/73 197-N 196-E 20-40 cmbs

STRAIGHTENING COFFEE WALL, LARGE BAG OF SHERDS

46 L/74 198-N 196-E 20-40 cmbs

ALONG GOOD COFFEE WALL SHERDS BAJEREQUE

46 L/75 196-N 197-E 20-40 cmbs

LOT FULL OF STRANGE ROCK-TUMBLE, SHERDS

46 L/76 202-N 196-E 0-20 cmbs

N/W CORNER OF GOOD COFFEE WALL, LARGE ROCKS, SHERDS

ASHTRAY LIKE OBJECT, OBSIDIAN

46 L/77 200-N 197-E 20-40 cmbs

IN ORIGINAL AXIAL TRENCH, CLEANING E-SIDE OF GOOD COFFEE WALL

FOUND ONE TOOTH, SMALL BONE FRAGMENT, LOT IS 0-10 cm OUT

FROM E-SIDE OF WALL AND 1m LONG

5-07-96 ROBERT JOHNSTON #59
 46 L/78 204-N 203-E 0-20 cmbs
 LARGE BAG OF BAJEREQUE, SHIST, SMALL-MEDIUM TUMBLE ROCKS
 46 L/79 203-N 201-E 0-10 cmbs
 SHERDS, VERY SMALL AMOUNT OF BAJEREQUE
 46 L/80 208-N 201-E 0-10 cmbs
 END OF NORTH SIDE OF STRUCTURE. TUMBLE ROCKS, SHERDS
 46 L/81 195-N 199-E 0-20 cmbs
 POSSIBLE DIAGONAL LINE GOING N/W NO SHERDS

MAY 8th 1996

46 L/82 204-N 203-E 0-20 cmbs
 LOT FULL OF BAJEREQUE
 46 L/83 197-N 203-E 20-50 cmbs
 POSSIBLE N/S WALL. SHERDS FROM LARGE MOUTH JAR, LARGE BAG FULL
 46 L/84 195-N 199-E 20-40 cmbs
 LOT DESCENDS ON BOTH SIDES OF DIAGONAL FACING ROCKS. FEW SHERDS.
 46 L/85 196-N 202-E 30-40 cmbs
 REMOVED LARGE ROCKS WHICH WERE IN CURVED LINE, SHERDS
 46 L/86 195-N 198-E 0-20 cmbs
 IN LOT A LINE APPEARS TO CONNECT RO.US. AND JADE MONKEY
 SMALL BAG OF SHERDS.
 46 L/87 195-N 197-E 0-20 cmbs
 ONE LARGE FLAT CUT BLOCK, VERY FEW SHERDS
 46 L/88 197-N 202-E 0-20 cmbs
 LOOKING FOR N/S WALL, FEW SHERDS, BAJEREQUE, ROUGH WALL
 46 L/89 195-N 197-E 20-40 cmbs
 S/W EDGE OF STRUCTURE - LARGE AMOUNT OF SHERDS, POSSIBLE CORNER
 46 L/90 208-N 202-E 0-20 cmbs
 LARGE PIECE OF CUT BLOCK IN CENTER OF M², LARGE BAG OF SHERDS
 SMALL AMOUNT OF BAJEREQUE
 46 L/91 203-N 202-E 0-20 cmbs
 MANY TUMBLE ROCKS, A LOT OF BAJEREQUE AND SHERDS.

MAY 8th 1996

ROBERT JOHNSTON

#59

46 ~~1990~~ K/19 202-N 199.5-E 20-40 cmbs1/2 SQUARE METER FROM 2 WEEKS BEFORE, CLEANING SAME
WALL FACE, LARGE SHERDS.

46 L/92 196-N 198-E 0-20 cmbs

NO SURFACE LEVEL TUMBLE, DIGGING DOWN TO R.O.U.S.

SMALL BAG OF FINE SHERDS.

46 L/93 202-N 198-E 0-20 cmbs

LARGE SHERD FRAGMENTS, MED. SIZE TUMBLE.

46 L/94 197-N 201-E 0-20 cmbs

TRYING TO FIND BACKSIDE OF WALL CONNECTION TO J+THE P. CATS WALL
2 LARGE BAGS OF BAJEREQUE AND SHERDS.

46 L/95 202-N 199-E 0-20 cmbs

LOT FULL OF TUMBLE. SMALL BAG OF SHERDS.

46 L/96 199-N 204-E 0-20 cmbs

FLATSHIST, SMALL BAG OF SHERDS, POSSIBLE WALL

46 L/97 197-N 201-E 20-40 cmbs

CONTINUING ALONG J+P. CATS WALL, LARGE AMOUNT OF LARGE

ORANGE COLORED SHERDS, FEW PIECES OF BAJEREQUE, DARK RICH BROWN SOIL

46 L/98 196-N 199-E 0-20 cmbs

CONTINUATION OF R.O.U.S. WALL LIGHT GREY BROWN DIRT

46 L/99 195-N 203-E 20-40 cmbs

LOOKING FOR JOINING WALL BETWEEN JADE MONKEY + R.O.U.S. WALLS
SHERDS, BAJEREQUEFROM THIS POINT ON J-SUB OPERATION LETTER WILL BE
USED TO CLASSIFY ALL REMAINING FEATURES46 ~~1990~~ K/80 199-N 198-E 0-20 cmbs

SURFACE TUMBLE, DELICATE GRAY SHERDS, BLACK DIRT

46 ~~1990~~ K/81 201-N 198-E 0-20 cmbsSURFACE TUMBLE, SMALL BAG OF SHERDS, LARGE STONES UNDER
SURFACE46 ~~1990~~ K/78 201-N 199-E 0-20 cmbs

ONLY 3 SHERDS LOT FULL OF SURFACE TUMBLE

MAY 9TH 1996

ROBERT JOHNSTON

#59

46 J/66

199-N 204-E

20-40 CMBS

OBSIDIAN, FEW SHERDS, POSSIBLE WALL GOING N/S SHISTON TOP

46 J/67

197-N 201-E

20-40 CMBS

SHERDS, BAJEREQUE

46 J/68

195-N 202-E

20-40 CMBS

MEDIUM SIZE BAG OF ^{BAJEREQUE} SHERDS, CLEANING SIDE OF ROUS

46 J/69

196-N 199-E

20-40 CMBS

SHERDS, LOOKING FOR ROUS WALL

46 J/70

199-N 199-E

0-10 CMBS

EXPOSING SURFACE TUMBLE

46 J/71

198-N 203-E

0-40 CMBS

LOT FULL OF SMALL ROCKS, SMALL BAG OF SHERDS

46 J/72

194-N 201-E

20-30 CMBS

~~CLEANING~~ CLEANING ALONG JADE MONKEY WALL, SHERDS

46 J/73

194-N 202-E

ALONG JADE MONKEY, SMALL BAG OF SHERDS

46 J/74

194-N 199-E

0-20 CMBS

IT'S NOT OBVIOUS THAT JADE MONKEY CONTINUES. SHIST. SHERDS

46 J/75

194-N 198-E

0-20 CMBS

LOOKING FOR JADE MONKEY WALL

46 J/76

199-N 197-E

30-50 CMBS

FOLLOWING ALONG ALLIGATOR GUMBO WALL, SHERDS

46 J/77

203-N 198-E

0-20 CMBS

1/2 SQUARE METER LOT 1/2 METER N. 1 METER EAST

LARGE BAG OF SHERDS N-OF BLACKSNAKE WALL

46 J/78

203-N 198-E

20-40 CMBS

SAME AS PREVIOUS 1/2 SQ METER LOT. LARGE BAG OF SHERD

46 J/79

196-N

202-E

30-40 CMBS

CLEANING ALONG CORNER OF LITTLE BUNNY AND R.O.U.S. WALLS
NO SHERDS

MAY 10TH 1996 ROBERT JOHNSTON #59

46 J/80 202-N 198-E 20-40 cmbs

OBSIDIAN, SHERDS, BAJEREQUE

46 J/81 194-N 199-E 20-40 cmbs

OBSIDIAN, SHERDS, BEYOND JADE MONKEY, OUTSIDE S-END OF STRUCTURE

46 J/82 202-N 199-E 20-40 cmbs

FIGURINE FACE OF ROSE PINK CLAY, SHERDS

46 J/83 202-N 204-E 20-40 cmbs

CONTINUING OF LOT 46 L/45, CLEANING UP TUMBLE THAT I THOUGHT WAS A POSSIBLE WALL, SHERDS.

46 J/84 197-N 202-E 10-30 cmbs

CLEANING AROUND N/S WALL. WHICH IS LITTLE BUNNY WALL. SHERDS

46 J/85 198-N 203-E 0-40 cmbs

DOWN THE FACE OF B.G. BUGGER MOON WALL LARGE BAG OF BAJEREQUE

46 J/86 199-N 203-E 0-40

ALONG E-FACE OF B.B. MOON WALL, SOIL COLOR CHANGES AT

30 cmbs FROM CAFE CON LECHE TO IRON RED DIRT, FEW SHERDS

46 J/87 199-N 202-E 0-20 cmbs

LOOKING FOR LITTLE BUNNY WALL SMALL AMOUNT OF SHERDS

46 J/88 199-N 202-E 20-40 cmbs

LARGE SHERDS, BUT VERY FEW, LOOKING FOR LITTLE BUNNY WALL

46 J/89 194-N 198-E 20-40 cmbs

OBSIDIAN, SHERDS.

46 K/41 200-N 199-E 20-40 cmbs

IN AXIAL TRENCH, GOOD DEAL OF CARBON, BURNT EARTH AND

BURNT STONE, GOOD BAG OF SHERDS, CARBON SAMPLE CAME

FROM 35 cmbs N/E CORNER OF LOT AGAINST BLACK SNAKE WALL

AND CHICKEN STOMP WALL. CARBON SCATTERED THROUGH LOT

46 J/90 203-N 200-E 20-40 - cmbs

BAJEREQUE, FEW SHERDS, ONE PIECE CUT BLOCK

46 J/91 198-N 204-E 0-20 cmbs

NO SHERDS, TEPIQUINLE WALL RUNS N/S

MAY 10TH 1996 ROBERT JOHNSTON #59

46 J/92 194-N 197-E 0-20 CMBS

THIS LOT IS A TRIANGLE $\frac{1}{2}$ SQUARE METERDIAGONAL N/W LINE CUTS METER IN HALF AND LOT IS N/E $\frac{1}{2}$

BLACK RICH DIRT, FEW SHERDS,

46 J/93 194-N 197-E 20-40 CMBS

DIGGING AROUND CORNER OF JADE MONKEY AND GOOD COFFEE WALLS.

WHISTLE SHERD, SHERD,

46 J/94 199-N 198-E 20-50 CMBS

LOT FOLLOWS ALLIGATOR GUMBO WALL, SHERDS, BAJEREQUE

DIRT COLOR CHANGES TO IRON ORE COLOR AT 40-50 CMBS

46 J/95 203-N 201-E 20-40 CMBS

WALL ON N-SIDE OF LOT, SHERDS, BAJEREQUE

CUT BLOCK IN CENTER OF M², BURN EARTH AT 40 CMBS AROUND CUT BLOCK

46 J/96 199-N 199-E 10-20 CMBS

FOLLOWING ALLIGATOR WALL, BLACK BROWN WALL

SHERDS, BAJEREQUE, PIGMENT ROCK.

46 J/97 198-N 204-E 20-40 CMBS

SMALL BIT OF BAJEREQUE, SHERDS, ALONG E-SIDE OF TEPISQUINTE

46 J/98 203-N 202-E 10-40 CMBS

CUT BLOCK IN A E/W LINE, SHERDS, BAJEREQUE

46 J/99 195-N 198-E 20-40 CMBS

SHERDS, CLEANING CORNER OF GOOD COFFEE AND JADE MONKEY ON INSIDE

MAY 12TH 1996

~~FROM~~ FROM K-42 AND ON K WILL BE USED TO LABEL ALL FOLLOWING LOTS, ON AND OFF LATERAL AND AXIAL TRENCHES.

46 K/42 199-N 198-E 10-30 CMBS

FEW SHERDS, BAJEREQUE, PIGMENT ROCK, LOT IS IN BETWEEN ALLIGATOR GUMBO AND GOOD COFFEE WALLS

46 K/43 196-N 198-E 20-40 CMBS

SHERDS, FEW PIECES OF BAJEREQUE, YELLOW PIGMENT ROCK

46 K/44 197-N 199-E 20-40 CMBS

FEW SHERDS.

MAY 13TH 1996

ROBERT JOHNSTON

P-96-59 #26
#59

46 K/45 199-N 199-E 20-40 CMBS

CARBON SAMPLE TAKEN FROM CENTER WEST SIDE OF M²
SHERDS, BAJEREQUE

46 K/46 199-N 201-E 10-30 CMBS

LOOKING FOR INTERSECTION OF CHINESE + LITTLE BUNNY WALL
SHIST, SHERDS, ONE FOOT OF POT, BAJEREQUE

46 K/47 196-N 199-E 20-40 CMBS

LOT N OF ROUS AND BETWEEN J + THE P. CATS AND ALL GUMBO WALL

46 K/48 199-N 199-E 40-60 CMBS

LARGE BAG OF SHERDS. CARBON SAMPLE TAKEN FROM SOUTH
HALF OF LOT AT 50 CMBS. CARBON WAS SCATTERED OVER BURNT EARTH
FLOOR - 'POSSIBLE' - COULD BE CARBONIZED ROOT.

SOIL SAMPLE OF RED DIRT TAKEN OFF FLOOR AT 60 CMBS

BELOW RED DIRT LIES YELLOW BURNT EARTH FLOOR

46 K/49 198-N-199-E 20-50 CMBS

BAJEREQUE CARBON SAMPLE TAKEN FROM AROUND POT SHERDS AT 45 CMBS

46 K/50 198-N 198-E 20-50 CMBS

LOT BETWEEN ALLIGATOR GUMBO AND GOOD COFFEE WALLS SHERDS BAJEREQUE

46 K/51 197-N 204-E 20-50 CMBS

FROM LITTLE BUNNY AND R.O.U.S. WALL CORNER, OBSIDIAN SHERDS, BAJEREQUE

46 K/52 195-N 198-E 20-40 CMBS

SHERDS BETWEEN JADE MONKEY + R.O.U.S. WALLS

5-14-96

46 K/53 197-N 198-E 30-50 CMBS

GRAY SOIL, SHERDS, LARGE CUT BLOCK TAKEN OUT.

46 K/54 197-N 199-E 30-50 CMBS

REDDISH BLACK CLAY SOIL, BAJEREQUE, SHERDS

46 K/55 198-N 202-E 50-80 CMBS

LOT IS EAST SIDE OF MOON WALL 30 CM EAST. LARGE POT SHERDS, BAJEREQUE

46 K/56 199-N 202-E 50-80 CMBS

LOT FROM B.B. MOON WALL TO 30 CM EAST. LARGE OLLA SHERDS.
FLOAT SAMPLE TAKEN FROM THIS LOT.

MAY 13TH 1996 ROBERT JOHNSTON #59

46 K157 198-N 199-E 50-60 CMBS

CLEANING INTERSECTION OF CHINEASY AND JTP. CATS WALL. SHERDS

46 K158 198-N 201-E 0-20 CMBS

OBSIDIAN, SHERDS, LOT ALONG CHINEASY WALL

46 K159 196-N 198-E 30-50 CMBS

LARGE PIECES OF BAJEREQUE, SMALL SHERDS

46 K160 197-N 201-E 20-50 CMBS

LARGE BAG OF SHERDS + BAJEREQUE

46 K161 203-N 202-E 10-30 CMBS

LARGE BAG OF BAJEREQUE, TRUSTAFARIAN WALL.

MAY 14TH 1996

46 K162 203-N 201-E 10-30 CMBS

STRANGE SQUARE METER FEATURE, CALLED HALON
SITE PLAN, SHERDS - BAJEREQUE

LOOKS LIKE A 1m² MORTAR AND PESTLE

ON SOUTH SIDE 2 PIECES OF ROSE AND WHITE SHIST SLANT
INTO CENTER. EAST SIDE GRAY SHIST SLANTS INTO CENTER
ON NORTH EAST ORANGE SHIST SLANTS INTO CENTER
NORTH SIDE CUT BLOCK STANDING STRAIGHT UP.

2ND PIECE OF CUT BLOCK ON W-SIDE OF OTHER CUT BLOCK
ALSO STANDING STRAIGHT UP, MAKING A T. 2 PIECES OF
CUT BLOCK SUPPORTING EACH OTHER

ROCK IN CENTER IS A ROUND BALL ABOUT THE SIZE OF
A SOCCER BALL, NO OBVIOUS MARKINGS OF USE

SOUTH SIDE OF FEATURE LIES OUT TOP OF TRUSTAFARIAN WALL
SHIST IS SUPPORTED BY SMALL CHUNKING STONES.

46 K163 204-N 201-E 10-20 CMBS

TUMBLE, SMALL BAG OF SHERDS + BAJEREQUE

46 K164 202-W 202-E 10-30 CMBS

BETWEEN TRUSTAFARIAN + BLACK SNAKE WALL. SHERDS, BAJEREQUE

MAY 14TH 1996 ROBERT JOHNSTON #59

46 K/65 202-N 203-E 10-30 cmBS

SHERDS, BAJEREQUE

46 K/66 198-N - 201-E 10-30 cmBS

LARGE SHERDS OFF TOP OF WALL, J + P. CATS.

THIS WALL PROBABLY WAS BUILT ONTO CHINESE AND
FORMS AN UPSIDE DOWN INVERTED L SHAPE LIKE THIS, T

46 K/67 197-N 202-E 10-30 cmBS

COMING DOWN ON TOP OF B.B. MOON. SHERDS, BAJEREQUE

46 K/68 201-N 198-E 20-30 cmBS

CLEANING ALONG BLACK SNAKE WALL SHERDS, BAJEREQUE

46 K/69 201-N 199-E 20-30 cmBS

SHERDS. BAJEREQUE

46 K/70 201-N 200-E 20-30 cmBS

SHERDS, BAJEREQUE

MAY 15TH 1996

46 K/71 199-N 202-E 50-80 cmBS

CLEANING DEEPER INTO B.B. MOON WALL.

FOUND WEIGHT MADE OF VOLCANIC ROCK, ROUGHLY 1/6

POINT WHERE CHINESE WALL CONTINUES EAST PAST

LITTLE BUNNY. WALL RED CLAY LIES UNDER BURNT EARTH

FLOORING. AT 70 cmBS, BELOW CLAY AND FLOOR IS YELLOW SAND.

46 K/72 200-N 205-E 10-30 cmBS

CLEANING E-SIDE OF BAT DOG WALL, OBSIDIAN + SHERDS

46 K/73 208-W 201-E 10-30 cmBS

TARANTULA WALL, SHERDS,

46 K/74 198-N 199-E 50 - 80 cmBS

EXCAVATED DOWN TO STONE ^{ROCK} FLOORING, PRIORITY LOT OF SHERDS

46 K/75 - SKIPPED

MAY 15TH 1996

ROBERT JOHNSTON

#59

46 K/76

197-N 202-E

30-80cms

DIGGING DOWN TO BASE OF BB. MOON WALL, SHERDS, BAJENEQUE

46 K/705

~~197-N 202-E~~

DIGGING OUT 203-N 200-E 40-50cms

EAST SIDE OF BAT DOG WALL, SHERDS,

46 K/77

203-N 201-E

10-30cms

SHIST, SHERDS, BAJENEQUE,

BEGINNING FINAL NOTES,

SIZE OF CUT STONE

- MEASURED IN CENTIMETERS

WIDTH X LENGTH X HEIGHT

LOCATION

DEPTH

POSITION

38 x 33 x 12cm

206-N 200-E

5-15cms

FLAT-BROKEN

19 x 33 x 9cm

206-N 200-E

20-30cms

SLANTED

36 x 33 x 9cm

205-N 200-E

15-25cms

FLAT

52 x 42 x 9cm

204-N 200-E

5-15cms

SLANTED

62 x 31 x 8cm

208-N 200-E

5-15cms

SLANT

29 x 36 x 11cm

203-N 200-E

5-15cms

SLANT

37 x 35 x 14cm

195-N 200-E

5-20cms

SLANT

42 x 34 x 9cm

194-N 200-E

5-15cms

FLAT

19 x 24 x 14cm

200-N 202-E

5-20cms

SLANT

22 x 27 x 10cm

206-N 199-E

10-20cms

FLAT


48 x 25 x 12cm

199-N 202-E

30-40cms

SLANT

FINAL NOTES			ROBERT JOHNSTON			#59	5-16-96		
WALL NAME			BASE			ORIENTATION	JOINING	FEATURE	
L	M	R	L	M	R				
							A - ABOUT I - INTERDIGITATE O - OVERLUN U - UNDER		

BAT DOG	27 2 13	40 50 47	14°	A	TRUSTAFARIAN
TRUSTAFARIAN	24 11 13	42 33 25	116°	A	BAT DOG
BLACK CAT	33 \ 23	50 \ 47	352°	I	BLACK SNAKE
EXPLOSION					MOAN
BLACK SNAKE	12 10 22	50 46 ^{SOUTH} 46	87°	A	LITTLE BUNNY
MOAN		62-NORTH		A	POD FAR
				A	CHICKEN STOMP
				A	ALLIGATOR GUMBO
LITTLE BUNNY	18 8 13	61 71 33	360°	A	BLACK SNAKE
POD FAR				O	MOAN
				U	CHINEASY DUCK
				I	BIG BUGGER
BIG BUGGER	20 1 6	61 59 66	2°	A	MOON
MOON				U	R.O.U.S.
TEPISQUINTE	25 14 16	59 43 46	358°	A	CHINEASY DUCK
R.O.U.S.	32 36 19	50 59 45	88°	A	 LITTLE BUNNY
				A	POD FAR
				U	R.O.U.S.
JADE MONKEY	18 40 25	53 55 54	91°	A	TEPISQUINTE
JOSIE AND THE	34 14 22	71 67 66	355°	I	LITTLE BUNNY
PUSSYCATS				A	POD FAR
TARAN'TULA	25 \ 22	53 \ 50	87°	A	J+THE P.CATS
CHINEASY DUCK	10 22 44	65 60 55	87°	A	ALLIGATOR
				A	GUMBO
				A	GOOD COFFEE
				A	FABRIE
				A	R.O.U.S.
				A	CHINEASY
				A	CHINEASY
				A	LITTLE BUNNY
				A	ALLIGATOR
				A	GUMBO
				A	J+THE P.CATS.
				A	TARAN'TULA
				O	LITTLE BUNNY F.F.
				A	B.B. MOON
CHICKEN STOMP	23 29 39	67 69 67	351°	A	BLACK SNAKE
ALLIGATOR	32 11 42	69 60 56	1°	A	MOAN
GUMBO				A	CHINEASY
				A	BLACK SNAKE
				A	CHINEASY
				A	FATIMA
				I	R.O.U.S.

P-96-59 #31

FINAL NOTE

ROBT JOHNSTON

#59 5-16-96

WALL NAME	TOP			BASE			ORIENTATION	RELATIONSHIP	JOINING FEATURE
	L	m	R	L	m	R			
FATIMA	30	\	20	54	\	53	100°	I	GOOD COFFEE
								A	ALLIGATOR
GOOD COFFEE	32	14	28	46	52	59	20°	I	Gumbo
FAERIE								I	JADE MONKEY
								I	FATIMA
FLOOR #1	61	cm	BD.						
FLOOR #2	69	cm	BD						
FLOOR #3	67	cm	BD						

NOTE: MEASUREMENTS ARE TAKEN IN CM BELOW DATUM. THE MEASUREMENTS ARE TAKEN FROM LEFT TO MIDDLE TO RIGHT. THE MEASUREMENTS ARE ALL TAKEN FROM THE ~~WEST~~ EAST LOOKING SIDE ON N/S WALLS AND LOOKING N ON E/W FACING WALLS.

THE ORIENTATION ARE ALWAYS TAKEN LOOKING EAST OR NORTH, DEPENDING ON THE DIRECTION OF THE WALL.

P-96-59 #32

5-16-96

FINAL NOTES

ROBERT JOHNSTON

#59

STRUCTURE#

NAME

HEIGHT
↓WIDTH
↓# COURSES
DEEP# COURSES
WIDESTONE
TYPEAVG SIZE
OF STONE

CB - CUT BLOCK

SH - SHIST

CH - CHINKING STONE

RC - RIVER COBBLE

FR - FLAT ROCK

AR - ANGLED ROCK

BAT DOG	36cm	530cm	80cm	2	2	RC, CB, SH, CH	34 x 41cm
TRUSTAFARIAN	18cm	428cm	34cm	1	1	RC, FR	25 x 35cm
BLACKCAT EXP.	18cm	97cm	68cm	1	2	RC, AR.	27 x 32cm
BLACK SNAKE MOON	40cm	722cm	125cm	2	4	RC, AR, CB, CH	25 x 46cm
LITTLE BUNNY FOX.	56cm	570cm	37cm	3	1	RC, AR, CH, FR	18 x 30cm
TEPIQUINTE.	29cm	330cm	60cm	3	2	SH, RC, FR, CH	16 x 22cm
BIG BUGGER MOON	49cm	182cm	49cm	3	2	RC, FR, CH	28 x 29cm
R.O.M.S.	12cm	600cm	82cm	1	3	RC, FR, AR, CH	16 x 24cm
JADE MONKEY	16cm	555cm	52cm	1	2	RC, CB, SH,	20 x 26cm
J+P CATS	54cm	175cm	64cm	3	2	CB, RB, FR, CH	30 x 31cm
TATIANA	26cm	97cm	50cm	2	2	CB, FR, CH	20 x 25cm
CHINESEY	56cm	430cm	52cm	3	2	CB, CH, AR	16 x 28cm
CHICKEN STOMP	32cm	185cm	38cm	3	1	RC, CH	23 x 28cm
ALLIGATOR STOMP	52cm	633cm	65cm	4	2	RC, CH, FR, AR	14 x 26cm
FATIMA	30cm	83cm	34cm	3	1	FR, RC, CH	22 x 24cm
GOOD COFFE PAERIE	22cm	801cm	68cm	1 (2)	2	RC, CH, FR	27 x 30cm
FLOOR #1	WIDTH N/S 232cm		WIDTH E/W 143cm			CH.	
FLOOR #2	188cm		148cm			CH	
FLOOR #3	197cm		79cm			CH.	

WALL BAT DOG:

WALL IS 2 COURSES WIDE AND BASICALLY ONE COURSE DEEP THOUGH IN PLACES IT APPEARS TO HAVE A FEW SMALL STONES UNDER THE LARGE RIVER COBBLE. THE WHOLE WALL IS BASICALLY MADE OF VERY LARGE RIVER COBBLE ROCKS WHICH PROBABLY WEIGHED 50-75 POUNDS A PIECE. THIS WALL MAY HAVE BEEN TOPPED BY SHIST AS THERE WAS A LOT OF SHIST TUMBLE IN THE TRENCH ALONG THE WALL.

ON THE EASTERN SIDE OF THE WALL, THE FIRST COURSE OF THE WALL IS MADE OF LARGE RIVER COBBLE. THE WALL IS BROKEN IN THE THIRD METER AND ROCKS WERE PROBABLY REMOVED AS TUMBLE BECAUSE SMALLER TUMBLE SUGGEST FALLING FROM THE BAT DOG WALL. IN THE FURTHEST METER TO THE NORTH, THE FIRST COURSE CONTINUES WITH RIVER COBBLE AND SHIST, BUT THE WALL IS ^{MORE} POORLY PRESERVED. THE SECOND COURSE ON THE WESTERN SIDE WAS BUILT WITH CUT BLOCK AND SHIST. THE SHIST CONCENTRATED AROUND THE LAST 2 METERS TO THE NORTH. APPEARS THAT THE FIRST COURSE COULD HAVE BEEN BUILT FIRST AND THEN TO REINFORCE THE WALL THEY BUILT A SECOND COURSE OF STRONGER MATERIALS.

THIS WALL IS PROBABLY THE OUTER WESTERN WALL OF A SECOND STRUCTURE IMMEDIATELY NORTH OF MY STRUCTURE WHICH I DID NOT EXCAVATE.

WALL ~~TRUSTAFARIAN~~: TRUSTAFARIAN:

THIS WALL WAS MADE OF MEDIUM SIZE RIVER COBBLE WHICH WAS ONE COURSE WIDE AND ONE COURSE DEEP.

ONE METER EAST OF LATERAL TRENCH, THIS WALL IS COVERED NOT COMPLETELY BY STRANGE FEATURE HAL 46 K/62

WALL APPEARS TO INTEGRATE WITH BAT DOG WITH SMALL ROCKS MEASURED AN AVERAGE OF 25cm X 25cm, NO LARGE EVIDENCE OF INTEGRATION.

WALL TRUSTAFARIAN CONT'D:

TO THE SOUTH OF THE COURSE OF RIVER COBBLE LIE 5 LARGE PIECES OF CUT BLOCK, APPEARING EVENLY SPACED FROM EACH OTHER AND ABOUT 40cm SOUTH OF TRUSTAFARIAN WALL. FOUR OUT OF FIVE CUT BLOCKS APPEAR FLAT BUT THE PLACEMENT DOESN'T MAKE SENSE. THEY PROBABLY WERE A SECOND COURSE TO THE TRUSTAFARIAN WALL LYING ON THE OUTSIDE, MAKING A STRONGER AND MORE ATTRACTIVE DEFINED WALL. THIS WALL IS LESS THAN A METER FROM THE BLACK SNAKE MOAN WALL SO IT WOULD NOT BE IN VIEW OF THE GENERAL PUBLIC. SO THE ATTRACTIVENESS OF THE WALL IS IN QUESTION.

THE RIVER COBBLE COURSES OF BATDOG AND TRUSTAFARIAN WERE PROBABLY CONTEMPORARY WHILE THE OUTER COURSES OF CUT BLOCK PROBABLY OCCURRED LATER IN THE DEVELOPMENT OF THIS STRUCTURE.

WALL - BLACK CAT EXPLOSION:

THIS IS A SMALL SHORT WALL, ONE COURSE DEEP AND TWO COURSES WIDE. IT IS MADE OF MEDIUM TO LARGE SIZE HEAVY RIVER COBBLE. IT MIGHT HAVE MADE A DOORWAY WITH TEPISQUIMLE. NO ROCKS WERE LAID FLAT IN THAT POSSIBLE DOORWAY AREA OF THE AXIAL TRENCH (200-N 204-E). BLACK CAT WALL INTEGRATES VERY NICELY WITH THE BLACK SNAKE MOAN WALL, HELPING TO ENCLOSE A ROOM WITH LITTLE BUNNY FOOTFAR WALL. THIS ENCLOSED AREA WITH BURNT EARTH FLOOR IS CALLED FLOOR #1

WALL BLACK SNAKE MOAN:

THIS WALL IS FOUR COURSES WIDE AND BETWEEN ONE AND FOUR COURSES DEEP. THE FIRST COURSE FROM THE SOUTH LOOKING NORTH MAKES A GOOD INSIDE WALL BORDER OF ROOM - FLOOR #2. IT STARTS ON THE INSIDE CORNER ABUTTED BY ALLIGATOR GUMBO CONTINUING EAST, FOUR COURSES DEEP. IT IS ABUTTED BY CHICKEN STOMP AND CONTINUES EAST AND ENDS WHEN ~~ABUTTED BY~~ ^{INTEGRATING WITH} LITTLE BUNNY WALL.

FINAL NOTES

ROBERT JOHNSTON

5-16-96

P-96-59-#35

WALL BLACK SNAKE MOAN. CONT'D:

THE SECOND COURSE OF WALL IS MADE OUT OF LARGE HEAVY RIVER COBBLE, IT CORNERS WITH ALLIGATOR GUMBO AS IT IS ABUTTED BY ALLIGATOR GUMBO AND CONTINUES EAST UNTIL IT IS INTEGRATED WITH BLACK CAT EXPLOSION. WHEN THE 2ND COURSE BECOMES VISIBLE FROM THE SIDE, EAST OF LITTLE BUNNY WALL IT IS ONLY ONE COURSE THICK. BUT WEST OF THE LITTLE BUNNY CORNER I BELIEVE IT TO BE AT LEAST 2 COURSES THICK, OR DEEP.

THE THIRD COURSE IS MADE OF SMALLER RIVER COBBLE AND SMALL CHINKING STONES. IT STARTS OUTSIDE THE SECOND COURSE ON THE WEST AND CONTINUES EAST UNTIL IT STOPS WHERE THE SECOND COURSE INTEGRATES WITH BLACK CAT EXPLOSION.

THE FOURTH COURSE STARTS IN THE MIDDLE OF THE THIRD, JUST WEST OF THE LATERAL TRENCH. IT IS MADE OF RIVER COBBLE AND A FEW PIECES OF CUT BLOCK, IT ENDS ON THE EAST SIDE AT THE 2ND COURSE CORNER OF BLACK CAT WALL.

I EXPECT THAT THE FIRST COURSE WAS BUILT FIRST TO MAKE A NORTH WALL FOR THE SMALL ORIGINAL STRUCTURE CONTAINED BY WALLS ALLIGATOR GUMBO, LITTLE BUNNY. AND R.O.U.S. THE FIRST COURSE APPEARED STABILIZED OR IMPROVED UPON BY THE SECOND COURSE WHICH THEN THE FIRST COURSE COULD HAVE BEEN REBUILT. THE FIRST DOES NOT INTEGRATE WITH ALLIGATOR GUMBO. BUT IS ABUTTED BY CHICKEN STOMP AND LITTLE BUNNY. WHICH ~~MAKES~~ SUGGESTS THIS ORDER OF IMPROVEMENT.

THE THIRD COURSE SEEMS TO FILL OUT THE WALL INTO A MORE BULKY SIZE. AND THE FOURTH COURSE HAS SOME CUT BLOCK WHICH SUGGEST THE COSMETIC IMPROVEMENTS JUST LIKE ON BAT DOG AND TRUSTAFARIAN WALLS. SO THE FOURTH COURSE APPEARS TO HAVE BEEN THE LAST CONSTRUCTED.

WALL LITTLE BUNNY FOOTFAR:

THIS IS A STURDY TALL WALL IN RELATION TO THIS STRUCTURE IT IS ONE COURSE WIDE AND AT LEAST THREE COURSES DEEP.

THE STYLE OF CONSTRUCTION IS VERY DIFFERENT THAN THAT OF BLACKSNAKE.

SMALL RIVER COBBLE AND SMALL FLAT STONES ALONG WITH CHINKING STONES WERE USED TO BUILD THIS WALL.

ON THE NORTH SIDE, LITTLE BUNNY WALL INTEGRATES WITH THE FIRST COURSE OF BLACKSNAKE WALL AT A POINT WHERE THE TWO WALLS ARE 2 TO 3 COURSES DEEP. LITTLE BUNNY WALL CONTINUES SOUTH WHERE IT SLOPPILY INTEGRATES WITH OR THROUGH CHINEASY DUCK AND IS ABUTTED BY 'TARAN'TULA'. CONTINUING SOUTH IT IS OVER RUN OR COVERED BY BIG BUGGER MOON. FINALLY THE LITTLE BUNNY WALL INTEGRATES WITH R.O.U.S. WALL WITH AN ATTRACTIVE LARGE CORNER STONE.

THE SIMILARITY IN CONSTRUCTION STYLE OF THE FIRST COURSE OF BLACKSNAKE, LITTLE BUNNY, AND ROUS, MAKE ME THINK THAT THEY WERE ALL CONTEMPORARY AND PROBABLY THE ORIGINAL WALLS OF THE STRUCTURE.

EAST OF LITTLE BUNNY WALL IN THE AXIAL TRENCH IS A 2m x 2m BURNT EARTH AND LARGE PEBBLE FLOOR, FOUND AT 40-50 CMBS. ALONG THE INTERSECTION OF CHINEASY AND LITTLE BUNNY FOOTFAR, EXCAVATED DEEPER AND FOUND A RED CLAY SOIL AT 50 CMBS AND A FINE YELLOW SAND DOWN AT 60 CMBS.

WALL BIG BUGGER MOON:

THIS ROUGH CONSTRUCTED WALL COULD HAVE BEEN PHYSICALLY DISTURBED BY TREE TRUNK OVER TIME. ONE SMALL TRUNK WAS REMOVED FROM THE SURFACE OVER THIS WALL.

THE SOUTH SIDE OF THE WALL WAS THREE COURSES THICK AND IN BETTER PRESERVATION THAN THE NORTH SIDE WHICH WAS ONLY TWO COURSES. OVER 50 CM OF SMALL CHINKING STONES IT APPEARS TO BE SOME BUTTRESS ALONG SIDE LITTLE BUNNY WALL.

FINAL NOTES ROBERT JOHNSTON 5-16-96 P-96-59 #37

WALL BIG BUGGER MOON. CONT'D :

THIS WALL APPEARS TO HAVE BEEN BUILT LATER THAN LITTLE BUNNY FOOT FAR, AND BY CONSTRUCTION STYLE OR BASE OF WALL DOESN'T APPEAR CONTEMPORARY TO ANY OTHER WALL.

WALL TEPISQUINTLE :

THIS IS A VERY LOW OUTER MOST WALL OF THE STRUCTURE ON THE EAST SIDE. IT IS ONE TO THREE COURSES DEEP IN DIFFERENT PLACES, YET IT IS ALWAYS VERY LOW. IT IS MADE OF VERY LOW FLAT STONES, RIVER COBBLE AND SHIST. THERE WAS SOME TUMBLE BETWEEN BLACK CAT AND TEPISQUINTLE BUT I DOUBT THAT THESE TWO WALLS CONNECTED, PROBABLY THERE WAS SOME FORM OF CRUDE ENTRY FEATURE BETWEEN THESE TWO WALLS WHICH WAS NOT PRESERVED. TEPISQUINTLE MOVES SOUTH FROM THE AXIAL TRENCH DOWN TO WHERE IT ABUTS TO THE LARGE RIVER COBBLE IN WALL. R.O.U.S. I BELIEVE THAT TEPISQUINTLE WALL WAS BUILT AFTER THE R.O.U.S. WALL WAS EXTENDED EAST PAST B.B. MOON WALL. THE TEPISQUINTLE WALL IS VERY POORLY PRESERVED AS IT ABUTS INTO THE R.O.U.S. WALL.

WALL JADE MONKEY:

THIS WALL RUNS EAST/WEST ON THE SOUTH END OF THE STRUCTURE. IT IS MADE OF LARGE RIVER COBBLE, FLAT AND CUT SHIST, CUT BLOCK, AND CHINKING STONES. IT SEEMS LIKE THE MOST CONGLOMERATED OF ALL WALLS IN STRUCTURE ON THE WEST SIDE OF WALL, IT INTERDIGITATES WITH GOOD COFFEE WALL, IT IS TWO COURSES DEEP AND IT CONTINUES EAST UNTIL IT CROSSES THE LATERAL TRENCH, THEN IT CONTINUES IN VERY POOR PRESERVED CONDITION, JADE MONKEY FACES SOUTH TO A LOW PART OF THE FIELD, SO COULD BE A PROTECTION OF WATER COLLECTING AND MUD LIMITING WALL

WALL R.O.U.S.:

THIS IS A NICELY SHAPED WALL. TWO COURSES WIDE AND ONE COURSE DEEP. IT IS RUNNING EAST/WEST, JUST NORTH OF THE JADE MONKEY WALL. IT IS MADE OF LARGE RIVER COBBLE AND CHINKING STONES. BOTH THE INSIDE AND OUTSIDE FACES ARE WELL PRESERVED. ON WEST SIDE R.O.U.S. WALL INTERDIGITATES WITH ALLIGATOR GUMBO, AND THE BASES OF BOTH WALLS ARE AT THE SAME DEPTH. IN THE MIDDLE OF THE WALL, J+THE P.CATS WALL ABUTS R.O.U.S. THEN IT CONTINUES EAST UNTIL IT INTERDIGITATES WITH LITTLE BUNNY FOOTFAR. THERE IT MAKES A VERY NICE CORNER WITH ONE LARGE PIECE OF RIVER COBBLE. BELOW THE CORNER THE WALL SEEMS TO CONTINUE EAST AFTER CORNERING IN A DIFFERENT CONSTRUCTION STYLE OF VERY LARGE RIVER COBBLE WELL PLACED. IT IS ABUTTED BY TEPISQUINTE. I BELIEVE THIS PART OF THE WALL ALTHOUGH IT APPEARS BELOW THE CORNER OF LITTLE BUNNY AND R.O.U.S., THAT IT WAS ADDED LATER. BECAUSE THE CORNER OF THE FIRST STRUCTURE APPEARS TO BE PART OF THE ORIGINAL STRUCTURE. THIS WALL WAS PROBABLY BUILT TO ENCLOSE THE ROOM ENCLOSED BY R.O.U.S., BIG BUGGER MOON AND TEPISQUINTE, AT SOME LATER DATE WHEN THE FAMILY OF THIS STRUCTURE NEEDED MORE ROOM.

WALL TARAN'TULA:

A VERY SMALL CONNECTING WALL. TWO COURSES WIDE AND TWO COURSES DEEP. FAIRLY WELL BUILT OF RIVER COBBLE AND CHINKING STONES. IT IS LOCATED INSIDE R.O.U.S. AND LITTLE BUNNY FOOTFAR WALLS, ABUTTING THE CHINEASY WALL. PROBABLY USED TO CONNECT IN AN INVERTED L SHAPE TO J+P.CATS WALL WHICH APPEARS TO APPEAR IN BASICALLY THE SAME MANNER. THIS WALL DEFINITELY APPEARS TO HAVE BEEN A LATER EDITION, MAY HAVE BEEN BUILT TO MAKE AN ENTRY WALL OR ENLARGE THE RAISED AREA IN THE CENTER OF THE MOUND.

WALL J. AND THE P.CATS:

SMALL BUT THE BEST BUILT WALL IN ENTIRE STRUCTURE. THE WALL IS TWO COURSES WIDE AND TWO TO THREE COURSES DEEP. ON EAST SIDE THE WALL IS MADE ENTIRELY OF RIVER COBBLE WELL PLACED TO MAKE A STRONG WALL. ON THE WEST SIDE, THE WALL IS MOSTLY MADE OF CUT BLOCK, SOMETIMES STANDING SOMETIMES LYING FLAT. ALONG WITH A FEW RIVER COBBLE FLAT STONES. WEST SIDE, THE FIRST COURSE HAS 3 STANDING CUT BLOCK PIECES WHICH MAKE A PERFECT, FLAT WALL. THE OTHER COURSES OF STONE ARE CUT BLOCK AND RIVER COBBLE STEPPING UP TOWARDS THE CENTER OF THE STRUCTURE. THESE WERE PROBABLY NOT STEPS. B/C THE WALL DOES NOT CONTINUE IN GOOD PRESERVATION TO ABUT CHINEASY WALL. IT PROBABLY DID WHEN TARANTULA AND J+P.CATS WERE JOINED TOGETHER. EAST OF J+P.CATS WALL THERE IS A SMALL 1m x 2m ROOM WITH NO SPECIFIC FLOOR FOUND, AND ONE LARGE TUMBLE ROCK IN CENTER.

ALLIGATOR GUMBO WALL:

WIDE LONG WALL RUNNING NORTH/SOUTH BETWEEN 2 AND 4 COURSES WIDE AND 2 TO 4 COURSES DEEP. IN THE MIDDLE THE WALL IS AT ITS BEST PRESERVED CONDITION SO IT IS THE HIGHEST WALL STARTS ON THE NORTH END WHERE IT ABUTS THE FIRST AND SECOND COURSES OF BLACK SNAKE MOAN. IT FOLLOWS SOUTH MADE OF 2 COURSES OF LARGE RIVER COBBLES AND CHINKING STONE WHERE IT IS ABUTTED BY CHINEASY WALL. GOES FURTHER SOUTH FROM 4 DESCENDING TO 2 COURSES DEEP DOWN TO WHERE IT INTEGRATES WITH FATMA AND CORNERS WITH R.O.U.S. WALL. A NICE ROOM IS ENCLOSED BY ALLIGATOR GUMBO, J+P.CATS R.O.U.S. AND CHINEASY. THIS ROOM (FLOOR #3) IS 1m x 2.5m INSIDE HAS A BURNT EARTH AND NICE SMALL ROCK FLOOR AT 40 CM BELOW ALLIGATOR GUMBO WALL. THIS IS THE BEST PRESERVED ROOM IN STRUCTURE. MAYBE IT WAS A COOL INSIDE BELOW GROUND BED ROOM

WALL CHINEASY DUCK:

THIS IS A CENTER DIVIDING WALL RUNNING EAST/WEST. IT IS 4-5 COURSES DEEP AND 2 COURSES WIDE. IT IS MADE OF RIVER COBBLE, FLAT STONES AND CHINKING STONES.

FROM THE WEST, THE WEST STARTS BY ABUTTING ALLIGATOR GUMBO WALL CONTINUES EAST TO BE ABUTTED BY CHICKEN STOMP ON NORTH AND ABUTTED BY J+P CATS ON THE SOUTH. THEN IS ABUTTED BY TARA N'TUNA RUNNING PARALLEL TO THE CHINEASY WALL INTEGRATES WITH LITTLE BUNNY FOOTFAR AND CONTINUES PAST LITTLE BUNNY AS IT FADES QUICKLY DOWN TO ONE COURSE OF LARGE RIVER COBBLE ON THE EAST SIDE.

THIS APPEARS TO HAVE BEEN ON ONE OF THE ORIGINAL WALLS OF STRUCTURE, CUTTING THE STRUCTURE IN HALF MAYBE AT FIRST MAKING 2 FUNCTIONAL ROOMS.

WALL CHICKEN STOMP:

THIS IS A SMALL WALL RUNNING NORTH TO SOUTH DIVIDING THE NORTH HALF OF THE STRUCTURE. THE WALL IS 3 COURSES DEEP AND ONE COURSE WIDE. IT IS MADE OF RIVER COBBLE AND CHINKING ~~COBBLE~~ STONES TIGHTLY PLACED. ON THE WEST CHICKEN STOMP HELPS THE ROOM OF FLOOR #2. A FLOOR OF MOSTLY BURNT EARTH AND A FEW PIECES OF SMALL ROCK IN FLOOR.

CHICKEN STOMP ON THE NORTH SIDE ABUTS THE FIRST COURSE OF BLACK SNAKE MOAN AND ABUTS CHINEASY WALL ON THE SOUTH. ON THE EAST SIDE OF CHICKEN STOMP IS FILL AND TUMBLE AND ONE PIECE OF CUT BLOCK. POSSIBLY THIS WALL AND ELEVATED FLOOR OR POSSIBLY HAD A FLOORING MUCH LOWER DOWN TO THE SAME LEVEL OF FLOOR #2.

WALL FATIMA:

A VERY SHORT WALL RUNNING EAST TO WEST, THREE COURSES DEEP AND ONE COURSE WIDE MADE OF CHINKING AND MED. SIZE RIVER COBBLE ON TOP. THE WALL STRETCHES THE 83 cm FROM GOOD COFFEE TO THE ALLIGATOR GUMBO WALL. APPEARS TO INTEGRATE WITH BOTH THE GOOD COFFEE WALL AND ALLIGATOR GUMBO WALL. WHY THE INHABITANTS OF THIS STRUCTURE WOULD HAVE WANTED TO BLOCK OFF THIS HALLWAY APPEARING AREA IS A MYSTERY.

WALL GOOD COFFEE FAERIE:

THIS IS THE OUTERMOST WALL ON THE WEST SIDE OF THE STRUCTURE. IT IS TWO COURSES WIDE AND ONE TO TWO COURSES DEEP. IT IS MADE LARGE HEAVY RIVER COBBLE AND SMALL FILL STONES. FROM THE NORTH THERE IS EVIDENCE OF SOME CORNER BUT IT DOESN'T CONNECT WITH THE 4TH COURSE OF BLACK SNAKE MOAN. IT PROBABLY DID CONNECT, BUT NOW THERE IS ~~NO~~ NO EVIDENCE TO SHOW THAT. TO THE SOUTH, GOOD COFFEE CONTINUES UNTIL IT INTEGRATES, CORNERS WITH JADE MONKEY. GOOD COFFEE AND JADE MONKEY DO NOT ENCLOSE ANY ROOMS AND LEAVE A LONG NARROW HALLWAY ON THE SOUTH AND WEST. THE FUNCTION OF THIS HALLWAY OR WALL IS DIFFICULT TO UNDERSTAND. THEY APPEAR TO BE DEFENSIVE WALL, THOUGH THAT IDEA IS NONSENSE. THEY ARE 50 cm HIGH AND WERE NOT COVERED OR SURROUNDED BY BAJENEQUE. THEY WERE PROBABLY BUILT AFTER THE MAIN STRUCTURE, THEY LOOK SIMILAR TO CONSTRUCTION OF P.O. U.S.