

Digital Kenyon: Research, Scholarship, and Creative Exchange

Four Valleys Archive

Anthropology

2006

EPV CAT 09-09-41 Ground stone (1)

Mary Hostenske

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



Part of the Archaeological Anthropology Commons

Recommended Citation

Hostenske, Mary, "EPV CAT 09-09-41 Ground stone (1)" (2006). Four Valleys Archive. Paper 95906. https://digital.kenyon.edu/honduras/95906

This Catalog Sheet 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.

PROYECTO ARQUEOLÓGICO REGIONAL EL PARAÍSO **CATALOG FORM**

DATE: 8 June 2006

LOT NUMBER: 9/9/4/

SUBSTANCE: Tuff

CATALOG #: 9/9/41-1

OBJECT: grinding Stone
DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR:

LENGTH: 6cm WIDTH: 5cm THICKNESS: 3cm

VERBAL DESCRIPTION:

This is a stone that was used on one side. The use areas is smooth and is 5cm by 4cm.

DATE: / June 2006

LOT NUMBER: 02/60/18

SUBSTANCE: basalt

OBJECT: metate

CATALOG #: 2/60/18-/

DRAWN BY: 17 CATALOGED BY: 17 MICH

EXCAVATOR: 32 SURFACE HGT/LENGTH: 9cm WIDTH: 8cm THICKNESS: 4cm

LEG(S) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate

It is: a working surface only a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - strictions - grinding - smoothing - polishing.

There: is - is not a clear working surface. If a working surface is visible, it is: smoothed only - shows both smoothing and use polish - shows use polish only.

The use area: does - does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s)

The area showing use measures:

For the underside: It does - does not show manufacturing marks) If it does, they are (mark all that are appropriate): pecking - striations - grinding - smoothing - polishing.

For the edge(s): The edge(s) between the upper and lower surfaces is/are: sharp (relatively) - rounded flattened - battered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete - a distal/end portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved; draw/trace the shape near the junction with the underside.

The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking striations - grinding - smoothing - polishing.

If broken, the broken surface is: unaltered - wom - battered - chipped.

DATE: 2 June 2006

LOT NUMBER: 02/57/05

substance: basalt

OBJECT: Metate

CATALOG #: 2/57/5-1

DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: 34 SURFACE HGT/LENGTH:

WIDTH:

THICKNESS: 4 Cm

LEG(S) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate.

It is: a working surface only - a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - striations - grinding - smoothing - polishing.

There: is - is not a clear working surface. If a working surface is visible, it is: smoothed only - shows both smoothing and use polish - shows use polish only.

The use area: does - does not extend to the side edge/edges. does - does not extend to the top and/or bottom edge(s)

The area showing use measures:

For the underside: It does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - strictions - grinding - smoothing - polishing.

For the edge(s): The edge(s) between the upper and lower surfaces is/are: sharp (relatively) - rounded flattened - battered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete - a distal/end portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved; draw/trace the shape near the junction with the underside.

The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking strictions - grinding - smoothing - polishing.

If broken, the broken surface is: unaftered - worn -- battered -- chipped.

Comments:

this is a chip from the curved underside of a metate; no edge/surface remains

PROYECTO ARQUEOLÓGICO REGIONAL EL PARAÍSO **CATALOG FORM**

DATE: 8 June 2006

SUBSTANCE: basalt

CATALOG #: 2/38/55~1

EXCAVATOR: 30

LOT NUMBER: 2/38/55

OBJECT: grinding stone DRAWN BY: 17 CATALOGED BY: 17

LENGTH: 10m WIDTH: 8cm THICKNESS: 5cm

VERBAL DESCRIPTION:

A rock with use wear on one side. The area is smoothed only. It is 8cm by 6cm.

PROYECTO ARQUEOLÓGICO REGIONAL EL PARAÍSO CATALOG FORM

DATE: 8 June 2006

SUBSTANCE: basalt

CATALOG#: 2/35/6-1

EXCAVATOR: 32

LOT NUMBER: 2/35/66

OBJECT: grinding stone

DRAWN BY: 17 CATALOGED BY: 17

LENGTH: Gom WIDTH: 5cm THICKNESS: 4cm

VERBAL DESCRIPTION:

This is a stone with one area of use on it. The area is 4cm by 4cm and is smoothed.

DATE: 2 JUNE 2006

LOT NUMBER: 07/58/53

SUBSTANCE: basalt

OBJECT: metrate

CATALOG #: 2/58/53-/

DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: 3 SURFACE HGT/LENGTH: 4 cm WIDTH: 3.5cm THICKNESS: 7 cm

LEG(S) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate.

It is: a working surface only - a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does - goes not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - strictions - grinding - smoothing - polishing.

There: is -\(\sigma\) is not a clear working surface. If a working surface is visible, it is: smoothed only - shows both smoothing and use polish - shows use polish only.

The use area: does - does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s)

The area showing use measures:

For the underside: It does does not show manufacturing marks If it does, they are (mark all that are appropriate): pecking - striations --grinding -- smoothing -- polishing.

For the edge(s): The edge(s) between the upper and lower surfaces is/are: sharp (relatively) -(roundedflattened - battered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete - a distat/end portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved; draw/trace the shape near the junction with the underside.

The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking striations - grinding - smoothing - polishing.

If broken, the broken surface is: unaltered - worn - battered - chipped.

DATE: 1 June 2006

LOT NUMBER: 02/58/9

SUBSTANCE:

indeterminate

OBJECT: metate

CATALOG #:

215819-1

DRAWN BY: 17 CATALOGED BY: 17 MKH

EXCAVATOR: 31

SURFACE HGT/LENGTH:

WIDTH: -

THICKNESS: ~

LEG(S) HGT/LENGTH:

tem

WIDTH: 50m THICKNESS: 7cm

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate.)

It is: a working surface only -- a working surface with 1-2-3-4 legs -\(\)a leg only.

For a working surface: The surface: does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - striations --grinding - smoothing -- polishing.

There: is - is not a clear working surface. If a working surface is visible, it is: smoothed only - shows both smoothing and use polish - shows use polish only.

The use area: does - does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s)

The area showing use measures:

For the underside: It does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - striations -grinding - smoothing - polishing.

For the edge(s): The edge(s) between the upper and lower surfaces is/are: sharp (relatively) - rounded flattened - battered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete - distallend portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved; draw/trace the shape near the junction with the underside.

The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking strictions - grinding - smoothing - polishing.

If broken, the broken surface is: unaltered – worn – battered – chipped.

PROYECTO ARQUEOLÓGICO REGIONAL EL PARAÍSO CATALOG FORM

DATE: & June 2006

LOT NUMBER: 2/57/6

SUBSTANCE: basalt

OBJECT: Mano

CATALOG#: 2/57/6-1

DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: 34

LENGTH: 15cm WIDTH: 7cm THICKNESS: 4cm

VERBAL DESCRIPTION:

This is a whole mano. There is an area of heavy use on half of one side of the mano. It is smoothed and not polished.

DATE: 2 June 2006

LOT NUMBER: 02/57/47

SUBSTANCE: basalt

OBJECT: metate

CATALOG#: 2/57/47-1

DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: 34 SURFACE HGT/LENGTH: 4 cm WIDTH: 2.5cmHICKNESS: 3.5cm

LEG(S) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate.

It is: a working surface only - a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - striations --grinding - smoothing -- polishing.

There: is —is not a clear working surfage. If a working surface is visible, it is: smoothed only – shows both smoothing and use polish - shows use polish only.

The use area: does - does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s)

The area showing use measures:

For the underside: It does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - striations --grinding - smoothing - polishing.

For the edge(s): The edge(s) between the upper and lower surfaces is/are: skarp (relatively)> rounded flattened - pattered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete - a distal/end portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved: draw/trace the shape near the junction with the underside.

The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking striations - grinding - smoothing - polishing.

If broken, the broken surface is: unaltered - worn - battered - chipped.

Fall

DATE: 2 June 2006

LOT NUMBER: 02/57/49

SUBSTANCE: basalt

OBJECT: melate

CATALOG #: 2/57/49-1

DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: 34 SURFACE HGT/LENGTH: 4cm WIDTH: 5cm THICKNESS: 3cm

LEG(8) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate.

It is: a working surface only - a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - strictions -grinding - smoothing - polishing.

There: is - is not a clear working surface, if a working surface is visible, it is: smoothed only - shows both smoothing and use polish - shows use polish only.

The use area: does - does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s)

The area showing use measures:

For the underside: It does -does not show manufacturing marks.) If it does, they are (mark all that are appropriate): pecking - striations --grinding - smoothing - polishing.

For the edge(s): The edge(s) between the upper and lower surfaces is/are: sharp (relatively) – rounded: flattened - battered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete -- a distal/end portion -- a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved; draw/trace the shape near the junction with the underside.

The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking striations - grinding - smoothing - polishing.

If broken, the broken surface is: unaltered - wom - battered - chipped.

Comments:

1

DATE: 2 June /2006 LOT NUMBER: 2/57/49

SUBSTANCE: basalt

OBJECT: motate

CATALOG #: 2/57/49 -2

DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: 34 SURFACE HGT/LENGTH: 13cm WIDTH: 8.5cmTHICKNESS: 4cm

LEG(S) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate.)

It is: a working surface only - a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does does not show manufacturing marks.) If it does, they are (mark all that are appropriate); pecking - striations -grinding - smoothing - polishing.

There: is - is not a clear working surface. If a working surface is visible, it is: smoothed only - shows both smoothing and use polish - shows use polish only.

The use area: does - does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s)

The area showing use measures:

For the underside: It does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - striations -grinding - smoothing - polishing.

For the edge(s): The edge(s) between the upper and lower surfaces is/are: sharp (relatively) - founded flattened - battered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete - a distal/end portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved; draw/trace the shape near the junction with the underside.

The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking striations - grinding - smoothing - polishing.

If broken, the broken surface is unaltered - worn - battered - chipped.

DATE: 2 June 2006

LOT NUMBER: 02/56/05

SUBSTANCE: basalt

OBJECT: METATE

CATALOG #: 02/56/05 - 1 DRAWN BY: 17 CATALOGED BY: 17 MKH

EXCAVATOR: 34 SURFACE HGT/LENGTH: 21cm WIDTH: 16cm THICKNESS: 7cm

LEG(S) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole + partial metate.)

It is: a working surface only - a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does -does not show manufacturing marks: If it does, they are (mark all that are appropriate): pecking - strictions -grinding - smoothing - polishing.

There (is) is not a clear working surface. If a working surface is visible, it is: smoothed only) shows both smoothing and use polish - shows use polish only.

The use area does - does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s)

The area showing use measures: 21cm × 16cm

For the underside: It does - does not show manufacturing marks | If it does, they are (mark all that are appropriate): pecking - striations - grinding - smoothing - polishing.

For the edge(s): The edge(s) between the upper and lower surfaces is/are: sharp (relatively) - rounded flattened - battered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete - a distal/end portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved: draw/trace the shape near the junction with the underside.

The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking striations - grinding - smoothing - polishing.

If broken, the broken surface is: unaltered - worn - battered - chipped.

middle piece : no edges

DATE: 2 June 2006 LOT NUMBER: 02/56/65 substance: basalt OBJECT: metate CATALOG #: 02/56/05 - 2 DRAWN BY: 17 CATALOGED BY: 17 MKH EXCAVATOR: 34 SURFACE HIGT/LENGTH: 27.5cm WIDTH: 17cm THICKNESS: 4cm LEG(S) HGT/LENGTH: WIDTH: THICKNESS: REPEAT FOR MORE THAN ONE LEG: VERBAL DESCRIPTION: This is a: whole - partial metate. It is: a working surface only - a working surface with 1-2-3-4 legs - a leg only. For a working surface: The surface: does -does not show manufacturing marks If it does, they are (mark

There/is)- is not a clear working surface. If a working surface is visible, it is: smoothed only - shows both smoothing and use polish - shows use polish only.

The use area: does - does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s)

all that are appropriate): pecking - striations - grinding - smoothing - polishing.

The area showing use measures:

For the underside: It does - does not show manufacturing marks: If it does, they are (mark all that are appropriate): pecking - striations --grinding - smoothing - polishing.

For the edge(s): The edge(s) between the upper and lower surfaces is/are: sharp (relatively) - rounded flattened - battered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete - a distal/end portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved; draw/trace the shape near the junction with the underside.

The leg(s) does - does not have manufacturing marks. If they are present, they include: packing striations - grinding - smoothing - polishing.

If broken, the broken surface is: unaltered - worn - battered - chipped.

DATE: 2 June 2006 LOT NUMBER: 02/56/25

SUBSTANCE: MSALT

OBJECT: Metate

CATALOG #: 2/56/25-/

DRAWN BY: 17 CATALOGED BY: 17 MKH

EXCAVATOR: 34 SURFACE HGT/LENGTH: 4 cm WIDTH: 4,5 THICKNESS: 4cm

LEG(S) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate.)

It is: a(working surface only)- a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does - does not show manufacturing marks) If it does, they are (mark all that are appropriate): pecking - strictions --grinding - smoothing - polishing.

There(is) is not a clear working surface. If a working surface is visible, it is: smoothed only - shows both smoothing and use polish - shows use polish only.

The use area: does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s)

The area showing use measures: U x 4.5cm

For the underside: It does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - striations -grinding - smoothing - polishing.

For the edge(s): The edge(s) between the upper and lower surfaces is/are: sharp/(relatively) - rounded flattened - battered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete -- a distal/end portion -- a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved; draw/trace the shape near the junction with the underside.

The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking striations - grinding - smoothing - polishing.

If broken, the broken surface is: unaftered - worn - battered - chipped.

LOT NUMBER: 02/56/27

DRAWN BY: 17 CATALOGED BY: 17 MILH

OBJECT: METATE

DATE: 2 June 2006

CATALOG#: 2/56/27-1

SUBSTANCE: hasalt

EXCAVATOR: 34 SURFACE HIGTLENGTH: 15cm WIDTH: 18cm THICKNESS: 5cm THICKNESS: LEG(S) HGT/LENGTH: WIDTH: REPEAT FOR MORE THAN ONE LEG: VERBAL DESCRIPTION: This is a: whole - partial metate. It is: a (working surface only)- a working surface with 1-2-3-4 legs - a leg only. For a working surface: The surface: does - does not show manufacturing marks) If it does, they are (mark all that are appropriate): pecking - striations -grinding - smoothing - polishing. There:(is) is not a clear working surface. If a working surface is visible, it is: smoothed only - shows both smoothing and use polish - shows use polish only. The use area: does - does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s) The area showing use measures: 18cm × 15cm For the underside: It does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - striations - grinding - smoothing - polishing. For the edge(s): The edge(s) between the upper and lower surfaces is/are: sharp (relatively) - rounded flattened - battered and/or chipped - damaged in some other way. Draw the profile of the edge and surface on the reverse of the page. For the leg(s): The first leg is: complete -- a distal/end portion -- a proximal (near the underside) portion. Other legs are: On the opposite side of the page, draw/trace the cross section at the base, if it preserved; draw/trace the shape near the junction with the underside. The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking striations - grinding - smoothing - polishing. If broken, the broken surface is: unaftered - worn - battered - chipped. Comments:

DATE: 2 June 2006

LOT NUMBER: 02/56/36

SUBSTANCE: basalt

OBJECT: metate

CATALOG #: 2/56/36-1

DRAWN BY: 17 CATALOGED BY: 17 MKH

EXCAVATOR: 34 SURFACE HGT/LENGTH: 21.5 WIDTH: 9.5emTHICKNESS: 3 cm

LEG(S) HGT/LENGTH:

3.5 cm

WIDTH: 4cm THICKNESS: 3cm

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate)

It is: a working surface only - a working surface with 1/-2-3-4 legs - a leg only.

For a working surface: The surface: does - does not show manufacturing marie. 'If it does, they are (mark all that are appropriate): pecking - strictions -grinding - smoothing - polishing.

There:(is- is not a clear working surface. If a working surface is visible, it is: smoothed only - shows both smoothing and use polish - shows use polish only.

The use area: does not extend to the side edge/edges (does) does not extend to the top and/or bottom edge(s)

The area showing use measures: 21.5 × 9.5 cm

For the underside: It does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - striations - grinding - smoothing - polishing.

For the edge(s): The edge(s) between the upper and lower surfaces is/are: sharp (relatively) - rounded flattened - battered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete - a distallend portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved; draw/trace the shape near the junction with the underside.

The leg(s) does – does not have manufacturing marks. If they are present, they include: pecking – striations - grinding - smoothing - polishing.

If broken, the broken surface is: unaltered - worn - battered - chipped.

DATE: 2 June 2006 LOT NUMBER: 02/56/39

SUBSTANCE: basalt

OBJECT: metrate

CATALOG#: 2/56/39-/

DRAWN BY: 17 CATALOGED BY: 17 MKH

EXCAVATOR: 34 SURFACE HGT/LENGTH: 1 cm WIDTH: 4cm THICKNESS: 2cm

LEG(S) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate.)

It is: a working surface only - a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does - does not show manufacturing marks.) If it does, they are (mark all that are appropriate): pecking - strictions --grinding - smoothing - polishing.

There:(is) is not a clear working surface. If a working surface is visible, it is:(smoothed only) shows both smoothing and use polish - shows use polish only.

The use area: does - does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s)

The area showing use measures: 11cm × 4cm

For the underside: It does - does not show manufacturing marks If it does, they are (mark all that are appropriate): pecking - striations -grinding - smoothing - polishing.

For the edge(s): The edge(s) between the upper and lower surfaces is/are; sharp (relatively) - rounded flattened - battered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete – a distal/end portion – a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved; draw/trace the shape near the junction with the underside.

The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking strictions - grinding - smoothing - polishing.

If broken, the broken surface is unalipred - worn - battered - chipped,

Comments:

this is a middle piece : there are no edges

DATE: 2 June 2006

LOT NUMBER: 02/56/54

SUBSTANCE: basalt

OBJECT: METATE

CATALOG #: 2 56 54-1

DRAWN BY: T CATALOGED BY: T MKH

EXCAVATOR: 34 SURFACE HGT/LENGTH: 9 cm

WIDTH: 8cm THICKNESS: 3.5cm

LEG(S) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate.)

It is: a working surface only + a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - striations --grinding -- smoothing -- polishing.

There:(is)- is not a clear working surface. If a working surface is visible, it is: smoothed only- shows both smoothing and use polish - shows use polish only.

The use area: does + does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s)

The area showing use measures: $q_{cm} \times 8cm$

For the underside: It does - does not show manufacturing marks) If it does, they are (mark all that are appropriate): pecking - stristions -grinding - smoothing - polishing.

For the edge(s): The edge(s) between the upper and lower surfaces is/are: sharp (relatively) -- rounded -flattened - battered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete - a distal/end portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved: draw/trace the shape near the junction with the underside.

The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking striations - grinding - smoothing - polishing.

If broken, the broken surface is: unaftered - worn - battered - chipped,

Comments:

no remaining edges - middle piece

DATE: 1 June 2006

57 LOT NUMBER: 02/54/

SUBSTANCE: basalt

OBJECT: metate

CATALOG #:

DRAWN BY: 17 CATALOGED BY: 17 MICH

EXCAVATOR: 24 SURFACE HIGT/LENGTH: 19 cm WIDTH: 13cm THICKNESS: 5cm

LEG(S) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate.

It is: a working surface only - a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - striations --grinding - smoothing -- polishing.

There(is) is not a clear working surface. If a working surface is visible, it is:/smoothed only - shows both smoothing and use polish - shows use polish only.

The use area: does + does not extend to the side edge/edges does + does not extend to the top and/or bottom edge(s)

The area showing use measures:

For the underside: It does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - strictions -grinding - smoothing - polishing.

For the edge(s). The edge(s) between the upper and lower surfaces is/are: sharp (relatively) - rounded flattened - battered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete - a distal/end portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved; draw/trace the shape near the junction with the underside.

The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking striations - grinding - smoothing - polishing.

If broken, the broken surface is: unattered - worn - battered - chipped

Comments:

Water Bar

DATE: 4 June 2006

LOT NUMBER: 02/54/65

SUBSTANCE: 104

OBJECT: metate

CATALOG #: 02 | 54 | 65 -1

DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: 32 SURFACE HIGHLENGTH: 7 cm WIDTH: 4.50 THICKNESS: 3.5 cm

LEG(S) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate.

It is: a working surface only - a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does -- does not show manufacturing marks. If it does, they are (mark all that are appropriate) peciting - striations -grinding - smoothing - polishing.

There: is -(is not a clear working surface) If a working surface is visible, it is: smoothed only - shows both smoothing and use polish - shows use polish only.

The use area: does + does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s)

The area showing use measures:

For the underside: It does - does not show manufacturing marks. If it does, they are (mark all that are appropriate) packing - striations -grinding - smoothing - polishing.

For the edge(s). The edge(s) between the upper and lower surfaces is/are: sharp (relatively) -rounded flattened - battered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete – a distal/end portion – a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved: draw/trace the shape near the junction with the underside.

The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking strictions - grinding - smoothing - polishing.

If broken, the broken surface is: unaftered - worn - battered - chipped.

Comments:

may be from same metate as 2/54/5-2

DATE: 4 June 2006 LOT NUMBER: 02/54/65

SUBSTANCE: Toff

OBJECT: metate

CATALOG #: 2/54/65-2

DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: 32 SURFACE HGT/LENGTH: 5cm WIDTH: 4cm THICKNESS: 4.4cm

LEG(S) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate>

It is: a working surface only, a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - striations --grinding - smoothing - polishing.

There: is - is not a clear working surface? If a working surface is visible, it is: smoothed only - shows both smoothing and use polish - shows use polish only.

The use area: does + does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s)

The area showing use measures:

For the underside: It does - does not show manufacturing marks: If it does, they are (mark all that are appropriate): pecking - striations - grinding - smoothing - polishing.

For the edge(s); The edge(s) between the upper and lower surfaces is/are: sharp (relatively) - rounded flattened - battered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete - a distallend portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved: draw/trace the shape near the junction with the underside.

The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking striations - grinding - smoothing - polishing.

If broken, the broken surface is: unaltered - worn - battered - chipped.

Comments:

may be part of some metate as 02/54/65-2

LOT NUMBER: 2/54] 71 DATE: 4 June 2006 SUBSTANCE: Magalt OBJECT: motate CATALOG #: 2/54/71-1 DRAWN BY: 17 CATALOGED BY: 17 EXCAVATOR: 32 SURFACE HGT/LENGTH: 14 cm WIDTH: 10 cm THICKNESS: 3cm LEG(S) HGT/LENGTH: WIDTH: THICKNESS: REPEAT FOR MORE THAN ONE LEG: VERBAL DESCRIPTION: This is a: whole - partial metate. It is: a working surface only + a working surface with 1-2-3-4 legs - a leg only. For a working surface: The surface: does -does not show manufacturing marks If it does, they are (mark all that are appropriate): pecking - striations --grinding - smoothing - polishing. There: is is not a clear working surface. If a working surface is visible, it is: sincothed only - shows both smoothing and use polish shows use polish only. The use area: does does not extend to the side edge/edges does + does not extend to the top and/or bottom edge(s) The area showing use measures: 14cm × 10cm For the underside: It does - does not show manufacturing marks If it does, they are (mark all that are appropriate): pecking - striations -grinding - amouthing - polishing. For the edge(s). The edge(s) between the upper and lower surfaces is/are: sharp (relatively) - founded flattened - battered and/or chipped - damaged in some other way. Draw the profile of the edge and surface on the reverse of the page. For the leg(s): The first leg is: complete - a distal/end portion - a proximal (near the underside) portion. Other legs are: On the opposite side of the page, draw/trace the cross section at the base, if it preserved: draw/trace the shape near the junction with the underside. The leg(s) does -- does not have manufacturing marks. If they are present, they include: pecking -striations - grinding - smoothing - polishing. If broken, the broken surface is: unattered - worn - battered - chipped.

PROYECTO ARQUEOLÓGICO REGIONAL EL PARAÍSO **CATALOG FORM**

DATE: 8 June 2006

LOT NUMBER: 2/56/01

SUBSTANCE: basalt

OBJECT: Mano

CATALOG #: 2/56/1-1

DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: 34

LENGTH: 17cm WIDTH: 10cm THICKNESS: 10cm

VERBAL DESCRIPTION:

This is a half of a mano. There is a small chip from the distal end. It was used on all sides smoothed only.

DATE: 2 June 2006 LOT NUMBER: 02 /56/03 SUBSTANCE: TOFF OBJECT: METATE CATALOG #: 2/56/3-/ DRAWN BY: 17 CATALOGED BY: 17 MKH EXCAVATOR: 34 SURFACE HGT/LENGTH: 5cm WIDTH: 3.5 CTHICKNESS: 2cm THICKNESS: LEG(S) HGT/LENGTH: WIDTH: REPEAT FOR MORE THAN ONE LEG: VERBAL DESCRIPTION: This is a: whole - partial metate It is: a working surface only to a working surface with 1-2-3-4 legs - a leg only. For a working surface: The surface: does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - strictions --grinding - smoothing - polishing There: (s) is not a clear working surface. If a working surface is visible, it is: smoothed only shows both smoothing and use polish - shows use polish only. The use area: does does not extend to the side edge/edges does + does not extend to the top and/or bottom edge(s) The area showing use measures: 5 cm × 3,5 cm For the underside: It does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - stristions - grinding - smoothing - polishing. For the edge(s) The edge(s) between the upper and lower surfaces is/ere: sharp (relatively) - rounded flattened - battered and/or chipped - damaged in some other way. Draw the profile of the edge and surface on the reverse of the page. For the leg(s): The first leg is: complete - a distat/end portion - a proximal (near the underside) portion. Other legs are: On the opposite side of the page, draw/trace the cross section at the base, if it preserved: draw/trace the shape near the junction with the underside. The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking - striations - grinding - smoothing - polishing. If broken, the broken surface is: unaftered - worn - battered - chipped.

DATE: 2 June 2006	LOT NUMBER: 02/56/03
SUBSTANCE: DASA	OBJECT: Metate
CATALOG #: 2/56/3 2	DRAWN BY: 17 CATALOGED BY: 17 MICH
EXCAVATOR: 34 SURFACE HIGTALENG	STH: 23 cm WIDTH: 13ch THICKNESS: 4cm
LEG(S) HGT/LENGTH:	WIDTH: THICKNESS:
REPEAT FOR MORE THAN ONE LEG:	
VERBAL DESCRIPTION: This is a: whole - A	artial metate.
It is: a working surface only a working surface	e with 1-2-3-4 legs - a leg only.
For a working surface: The surface: does - doe all that are appropriate): pecking - strictions -	se act show manufacturing marks. If it does, they are (mark grinding – smoothing – polishing.
There is is not a clear working surface. If a way smoothing and use polish - shows use polish of	working surface is visible, it is: amouthed only - shows both only.
The use area does does not extend does - does not extend	to the side edge/edges to the top and/or bottom edge(s)
The area showing use measures: 2	3cm × 13cm
For the underside: It does - does not show man appropriate): pecking - striationsgrinding - s	nufacturing marks. If it does, they are (mark all that are smoothing – polishing.
For the edge(s) The edge(s) between the upper flattened - battered and/or chipped - damaged	er and lower surfaces is/are: sharp (relatively) - rounded - in some other way.
Draw the profile of the edge and surface	e on the reverse of the page.
For the leg(s): The first leg is: complete - a dist	tal/end portion – a proximal (near the underside) portion.
Other legs are:	
On the opposite side of the page, draw draw/trace the shape near the	/trace the cross section at the base, if it preserved; junction with the underside.
The leg(s) does - does not have manufacturing striations - grinding - smoothing - polishing.	marks. If they are present, they include: pecking -
If broken, the broken surface is: unaite	red - worn - battered - chipped
Comments:	

DATE: 2 June 200	φ LOT NUMBER: 02/50	103
SUBSTANCE: basalt	OBJECT: metate	
CATALOG #: 2)56/3	DRAWN BY: 17 CAT	LOGED BY: IT MKH
EXCAVATOR: 34 SURF	ACE HGT/LENGTH: 10.5 cm WIDTH: 8cm	THICKNESS: 5.5cm
LEG(8) HGT/LENGTH: 2	cm WIDTH: 50	THICKNESS: 5cm
REPEAT FOR MORE THAN	NE LEG:	
VERBAL DESCRIPTION: This	s is a: whole - partial metate.	
It is: a working surface only	working surface with 1-2-3-4 legs - a leg only	1
For a working surface: The sur all that are appropriate): peckin	face: does - does not show manufacturing mark ig - strictions -grinding - smoothing - polishing	If it does, they are (mark
There:(is) is not a clear working and use polish - sh	ng surface. If a working surface is visible, it is: 6 ows use polish only.	moothed only - shows both
The use area: does - 6	oes not extend to the side edge/edges oes not extend to the top and/or bottom edge(s	
The area showing use	measures: 7.5 x 5.5 cm	
	es not show manufacturing marks. If it does, the manufacturing — smoothing — polishing.	ey are (mark all that are
For the edge(s): The edge(s) to flattened – battered and/or chip	etween the upper and lower surfaces is/are: chi oped – damaged in some other way.	rp (relatively) > rounded
Draw the profile of the	edge and surface on the reverse of the page.	<u> </u>
For the leg(s): The first leg is:	complete – a distal/end portion – a proximal (ne	r the underside) portion
Other legs are:		
	of the page, draw/trace the cross section at the to shape near the junction with the underside.	ase, if it preserved;
The leg(s) does - does not has striations - grinding - smoothi	manufacturing marks. If they are present, the polishing.	y include: pecking -
If broken, the broken s	worn - battered - chipped	
Comments:		

LOT NUMBER: 02/54/04 DATE: 2 June 2006 SUBSTANCE: basalt OBJECT: Metate CATALOG #: 2/56/4-1 DRAWN BY: CATALOGED BY: EXCAVATOR: 34 SURFACE HGT/LENGTH: 9.5cm WIDTH: 8cm THICKNESS: 3cm LEG(8) HGT/LENGTH: WIDTH: THICKNESS: REPEAT FOR MORE THAN ONE LEG: VERBAL DESCRIPTION: This is a: whole - partial metate. It is: a working surface only - a working surface with 1-2-3-4 legs - a leg only. For a working surface: The surface: does -does not show manufacturing marks. If it does, they are (mark all that are appropriate); pecking - striations -grinding - smoothing - polishing. There; is - is not a clear working surface. If a working surface is visible, it is: smoothed only - shows both smoothing and use polish - shows use polish only. The use area: does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s) The area showing use measures: 9.5cm ~ 8cm For the underside: It does - tioes not show manufacturing marks.) If it does, they are (mark all that are appropriate): pecking - strictions -grinding - smoothing - polishing. For the edge(s): The edge(s) between the upper and lower surfaces is/are: sharp (relatively) - rounded flattened - bettered and/or chipped - damaged in some other way. Draw the profile of the edge and surface on the reverse of the page. For the leg(s): The first leg is: complete -- a distal/end portion -- a proximal (near the underside) portion. Other legs are: On the opposite side of the page, draw/trace the cross section at the base, if it preserved: draw/trace the shape near the junction with the underside. The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking strictions - grinding - smoothing - polisting. If broken, the broken surface is unattered - worn - battered - chipped. Comments: may be part of metate found in 02/56/03

PROYECTO ARQUEOLÓGICO REGIONAL EL PARAÍSO CATALOG FORM

DATE: 8 June 2006

LOT NUMBER: 2/56/64

SUBSTANCE: basalt

OBJECT: Mano

CATALOG #: 2/56/04-2

DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: 34

LENGTH: 12. 5cm WIDTH: 8.5cm THICKNESS: 6cm

VERBAL DESCRIPTION:

This is half of a mano. It has use wear on one side. The used area is smoothed. The area is 12cm by 7cm.

PROYECTO ARQUEOLÓGICO REGIONAL EL PARAÍSO **CATALOG FORM**

DATE: 8 June 2006

LOT NUMBER: 2/54/01

SUBSTANCE: basalt

OBJECT: Mano

CATALOG #: 2/54/1-1

DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: 32

LENGTH: 4.5 WIDTH: 8cm THICKNESS: 6.5cm

VERBAL DESCRIPTION:

This is the middle part of a mano. It shows smoothing/use on all sides.

DATE: 4 JUNE 7000

LOT NUMBER: 02/54/04

SUBSTANCE: basalt

OBJECT: matate

CATALOG #: 2/54/4-1

DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: 32 SURFACE HGT/LENGTH: 7.5cm WIDTH: 4.5cm HICKNESS: 3.5cm

LEG(S) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate.

It is: a working surface only - a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): peciting - strictions -grinding - smoothing - polishing.

There: is - is not a clear working surface. If a working surface is visible, it is: sincothed only - shows both smoothing and use polish - shows use polish only.

The use area: does + does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s)

The area showing use measures:

For the underside: It does does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking -- striations -- grinding -- smoothing -- polishing.

For the edge(s). The edge(s) between the upper and lower surfaces is/are: sharp (relatively) - rounded flattened – battered and/or chipped – damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete - a distal/end portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved: draw/trace the shape near the junction with the underside.

The leg(s) does -- does not have manufacturing marks. If they are present, they include: pecking -striations - grinding - smoothing - polishing.

If broken, the broken surface is: unaltered - worn - battered - chipped

Comments:

this piece is a chip from the bottom of a metate:
the working surface & edge are not part of the
piece

DATE: 4 JUNE 2000

LOT NUMBER: 2/54/05

SUBSTANCE: +Uff

OBJECT: metate

CATALOG #: 2/54/5-1

DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: 32 SURFACE HGT/LENGTH: 10cm WIDTH: 8.54 THICKNESS: 3cm

LEG(S) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate,

It is: a working surface only a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - strictions --grinding - smoothing -- polishing.

There is is not a clear working surface. If a working surface is visible, it is smoothed only - shows both smoothing and use polish - shows use polish only.

The use area: does does not extend to the side edge/edges on Sicle (A) does - does not extend to the top and/or bottom edge(s) one side (B)

The area showing use measures:

For the underside: It does - does not show manufacturing marks, If it does, they are (mark all that are appropriate): pecking - striations - grinding - smoothing - polishing.

For the edge(s) The edge(s) between the upper and lower surfaces is/are: sharp (relatively) – rounded – flattened – battered and/or chipped – damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete - a distal/end portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved: draw/trace the shape near the junction with the underside.

The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking striations - grinding - smoothing - polishing.

If broken, the broken sulface is: unaltered - worn - battered - chipped.

Comments:

worked on both sides most likely not shaped as a metate

DATE: 4 June 200	C LO	T NUMBER:	2/54/	20	
SUBSTANCE: bas A		HECT: Meta.	1		
CATALOG #: 2/54/2		KAWN BY: 17			
EXCAVATOR: 32 SU	RFACE HGT/LENGTH:	18cm WIDT	TH: 13.50	~THICKNE	88: 5.5cm
LEG(S) HGT/LENGTH:		WID	гн:	THICKNE	:35:
REPEAT FOR MORE THA	N ONE LEG:				
VERBAL DESCRIPTION:	This is a: whole - partial	metate.			
It is: a working surface only	a working surface wit	h 1–2–3–4 legs – a	a leg only.		
For a working surface: The all that are appropriate): pe	surface: does does no ching - striations -grind	t show manufactur ing - smoothing -	ing marks polishing.	, If it does,	they are (mark
There is is not a clear wo smoothing and use polish -		ng surface is visibl	e, it is: srn	oothed on	y - shows both
The use area: does	does not extend to the	e side edge/edges e top and/or botton	n edge(s)		
The area showing t	ise measures: 13 cm	n× 11cm		-00 20 CF / C	
For the underside: it does appropriate): packing estr	does not show manufactions grinding smoo	cturing marks. If it thing — polishing.	does, the	y are (mark	all that are
For the edge(s): The edge(flattened – battered and/or			/are: shar	p (relativel)	r) - founded -
Draw the profile of	the edge and surface on	the reverse of the	page.		
For the leg(s): The first leg	is complete – a distal/er	nd portion – a prox	imal (near	the unders	ide) portion.
Other legs are:					
	le of the page, draw/trac the shape near the junc			se, if it pre	served;
The leg(s) does - does not striations - grinding - smooth	thing - golfshing.	(2)		rinclude: p	ecking -
If broken, the broke	en surface is: unaltered -	- worn battered -	- chipped		
Comments:					

DATE: 4 JUNE ZOOKO

LOT NUMBER: 2 54 32

SUBSTANCE: basalt

OBJECT: metate

CATALOG #: 2/54/32 -1

DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: 32 SURFACE HGT/LENGTH: 8 am

WIDTH: 5.54 MTHICKNESS: 7.5cm

LEG(S) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate

It is: a working surface only - a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does -does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - strictions -- grinding - smoothing -- polishing.

There:(is) - is not a clear working surface. If a working surface is visible, it is: smoothed only - shows both smoothing and use polish - shows use polish only.

The use area: does + does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s)

The area showing use measures:

For the underside: It does - does not show manufacturing made. If it does, they are (mark all that are appropriate): pecking - strictions -grinding - smoothing - polishing.

For the edge(s); The edge(s) between the upper and lower surfaces is/are: sharp (relatively) - rounded flattened - battered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete - a distal/end portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved; draw/trace the shape near the junction with the underside.

The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking striations - grinding - smoothing - polishing.

If broken, the broken surface is: unaltered - worn - battered - chipped

Comments:

middle piece of metate

DATE: 4 JUNE 2006

LOT NUMBER: 2/54/45

SUBSTANCE: basalt

OBJECT: METATE

CATALOG #: 2/54/45-1

DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: 32 SURFACE HGT/LENGTH: 12 cm WIDTH: 7cm THICKNESS: 5cm

LEG(8) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate.

It is: a working surface only a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - strictions --grinding -- smoothing -- polishing.

There: is -is not a clear working surface if a working surface is visible, it is: smoothed only - shows both smoothing and use polish - shows use polish only.

The use area: does - does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s)

The area showing use measures:

For the underside: it does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - strictions - grinding - smoothing - polishing.

For the edge(s) The edge(s) between the upper and lower surfaces is/are: sharp (relatively) — rounded - flattened — battered and/or chipped — sameged in some other way.

Draw the profile of the edge and surface at the reverse of the page.

For the leg(s): The first leg is; complete - a distallend portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved: draw/trace the shape near the junction with the underside.

The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking - strictions - grinding - smoothing - polishing.

If broken, the broken surface is: unattered - worn - battered - chipped

DATE: 4 June	2006	LOT N	UMBER: (12/54/	52	
SUBSTANCE: 6	asalt	OBJEC	ct: met	hate		
CATALOG#: Z	154/52-1	DRAW	N BY:	7 CAT	ALOGED B	v: 17
EXCAVATOR: 3	2 SURFACE H	GT/LENGTH:	cm W	лотн: 16 с	MTHICKN	ESS: 4,5cm
LEG(S) HGT/LEN	GTH:		W	NDTH:	THICKN	E8S:
REPEAT FOR MO	RE THAN ONE LE	G:				
VERBAL DESCR	RIPTION: This is a: v	rhole - partial me	tate			
It is: a working su	rface only a work	ng surface with 1-	-2-3-4 legs	- a leg onl	у.	
For a working surfi all that are approp	ace: The surface: di riste): pecking — st	tellons -grinding	ow manufac - smoothin	cturing man g — polishin	lf it does g.	, they are (mark
	clear working surfi e polish — shows us		iurface is vi	sible, it is: s	moothed on	ly - shows both
The use a	does - does no	t extend to the six t extend to the top	le edge/edg and/or bot	ges Itom edge(s	3)	
The area :	showing use measu	res: 11 cm x	16 cm			
For the underside:	it does - spes not ting - strictions -gr	strow manufacturi	ng marks	If it does, th	ey are (mar	k all that are
For the edge(s): T flattened – bettere	he edge(s) between d and/or chipped -	the upper and lo demaged in some	wer surface other way.	es is/are: sh	arp (relative	y) rounded -
Draw the	profile of the edge a	nd surface on the	reverse of	the page.		
For the leg(s): The	e first leg is: comple	e – a distal/end p	ortion – a p	roxi mal (ne	er the under	side) portion.
Other legs	s are:					
	posite side of the praw/irace the shape				ese, if it pre	served;
striations - grindin	does not have man	lishing.				ecking —
If broken,	the broken surface	is unattened - wo	rn – battere	ed – chippe	4.	
Comments:						

DATE: 2 June 2000		T NUMBER: O	, ,	37	
SUBSTANCE: basalt		SJECT: Me			
CATALOG #: 2/40/3					
EXCAVATOR: 27 SURFACE HGT/LENGTH: 12 cm WIDTH: 8.5 CATHICKNESS: 3cm					
LEG(S) HGT/LENGTH:		WII	DTH:	THICKN	ESS:
REPEAT FOR MORE THAN O	NE LEG:				
VERBAL DESCRIPTION: This	s is a: whole - partial	metate			
It is: a working surface only	a working surface wit	h 1-2-3-4 legs -	- a leg only	<i>(</i> .	
For a working surface: The surface all that are appropriate): peckin	face: does - does no ng - strictionsgrind	t show manufacti ling - smoothing	uring mark – polishing	a. If it does	, they are (mark
There is is not a clear working and use polish - sho	ng surface. If a worki ows use polish only.	ing surface is visi	ble, it is: é	moothed on	ly - shows both
The use area: does - d	loes not extend to the	e side edge/edge e top and/or botto	s om edge(s		
The area showing use	measures: 12 c	m ×8.50	m		
For the underside: It does - do appropriate): pecking - striatio				y are (mar	k all that are
For the edge(s): The edge(s) b flattened – battered and/or chip	etween the upper an oped – demeged in e	d lower surfaces ome other way.	is/are; sha	rp (relative)	y) - rounded
Draw the profile of the	edge and surface on	the reverse of th	e page.		
For the leg(s): The first leg is:	complete – a distal/er	nd portion – a pro	xim al (ne s	r the under	side) portion.
Other legs are:					
On the opposite side of draw/trace the	f the page, draw/trac shape near the junc	e the cross section with the under	on at the berside.	ase, if it pre	served;
The leg(s) does - does not have strictions - grinding - smoothing	ve manufacturing ma ng – polishing.	iks. If they are p	resent, the	y include: p	ecking -
If broken, the broken s	surface is: unaltered -	- worn – battered	- chipped		
Comments:					

DATE: 8 June 2006

SUBSTANCE: basalt

CATALOG #: 2/41/46 -1

EXCAVATOR: 25

LOT NUMBER: 02/41/46

OBJECT: ground stone

DRAWN BY: 17 CATALOGED BY: 17

LENGTH: 7cm WIDTH: 4cm THICKNESS: 2.5cm

This was a normal stone that was used for grinding

Two sides were used.

1 = 4 cm by 5.5 cm area use wear

- Allerica

2= 5cm by 3cm area use wear

DATE: 8 JUNE 2006

SUBSTANCE: basalt

CATALOG#: 2/41/65-/

71, 1911

EXCAVATOR: 25

LOT NUMBER: 2/4/65

OBJECT: ground stone

DRAWN BY: 17 CATALOGED BY: 17

LENGTH: 11cm WIDTH: 7cm THICKNESS: 5cm

VERBAL DESCRIPTION:

This was a normal stone that was utilized as a mano. It has two faces of use wear.

1= 11em by 6cm

2 = 9cm by 4cm

SUBSTANCE: basal+

CATALOG #: 2/41/74 -1

EXCAVATOR: 25

VERBAL DESCRIPTION:

Little use wear. Gom x 4cm

DATE: 8 June 2006 LOT NUMBER: 02 /41/74

OBJECT: Mano

DRAWN BY: 17 CATALOGED BY: 17

LENGTH: 24cm WIDTH: 9cm THICKNESS: 8cm

DATE: 8 June 2006

LOT NUMBER: 02/41/87

SUBSTANCE: basalt

OBJECT: Mano

CATALOG #: 2/41/87 -/ DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: 25

LENGTH: 19em WIDTH: 8cm THICKNESS: 7cm

VERBAL DESCRIPTION:

The mano is fairly unused only one side shows some flattening indicative of use wear. The six area is also more smooth than the rest of the mans. At the About a quarter of the mano is missing. The use area is approximately 19cm by 7cm.

DATE: 8 JUNE 2006

LOT NUMBER: 2/52/47

SUBSTANCE: basal+

OBJECT: mano

CATALOG#: 2/52/47-1

DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: 32

LENGTH: 9.5cm WIDTH: 7cm THICKNESS: 6cm

VERBAL DESCRIPTION:

This half of a mano. It shows heavy use wear on two (opposite) sides. The use wear is smooth, but there is no polish.

side 1 = 7.5 cm by 5cm use wear side 2 = 8.5 cm by 6cm use wear

DATE: | June 2006

LOT NUMBER: 01/03/01

SUBSTANCE: basalt

OBJECT: metate

CATALOG #: 1/3/1-/

DRAWN BY: 17 CATALOGED BY: 17 MKH

EXCAVATOR: 24 SURFACE HIGT/LENGTH: 13 cm WIDTH: 9cm THICKNESS: 7cm

LEG(S) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate.

It is: a working surface only - a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does -- does not show manufacturing marks) If it does, they are (mark all that are appropriate): pecking - striations --grinding - smoothing - polishing.

There (is) is not a clear working surface. If a working surface is visible, it is: smoothed only shows both smoothing and use polish - shows use polish only.

The use area: does - does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s)

The area showing use measures: 12 cm × (0 cm

For the underside: it does - does not show manufacturing marks) If it does, they are (mark all that are appropriate); pecking - striations --grinding - smoothing - polishing.

For the edge(s): The edge(s) between the upper and lower surfaces is/are: sharp (relatively)-- rounded -flattened - battered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete - a distal/end portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved; draw/trace the shape near the junction with the underside.

The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking striations - grinding - smoothing - polishing.

If broken, the broken surface is: unaitered - worn - battered - chipped.

Comments:

DATE: 8 June 2006

LOT NUMBER: 2/04/04

SUBSTANCE: basalt

OBJECT: Mano

CATALOG#: 2/4/4-1

DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR:

LENGTH: 8.5cm WIDTH: 6cm THICKNESS: 7.5cm

VERBAL DESCRIPTION:

This is a middle piece of mano. It has heavy usewear on two opposite sides.

Side 1 = 8.5 cm by 6.5 cm usewear side 2 = 8.5 cm by 6 cm usewear

The areas are both smoothed & polished.

DATE: 4 June 2006

LOT NUMBER: 02/9/11

SUBSTANCE: baset

OBJECT: motate

CATALOG #: 2/9/1-1

DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: 32 SURFACE HGT/LENGTH: 5cm

WIDTH: 6,5cmTHICKNESS: 8,5cm

LEG(S) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate

It is: a working surface only - a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - striations --grinding -- smoothing -- polishing.

There; is - (s not a clear working surface) If a working surface is visible, it is: smoothed only - shows both smoothing and use polish - shows use polish only.

The use area: does + does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s)

The area showing use measures:

For the underside: It does - does not show manufacturing marks.) If it does, they are (mark all that are appropriate); pecking - strictions -- grinding - smoothing - polishing.

For the edge(s): The edge(s) between the upper and lower surfaces is/are: sharp (relatively) - rounded flattened - battered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete - a distal/end portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved; draw/trace the shape near the junction with the underside.

The leg(s) does -- does not have manufacturing marks. If they are present, they include: pecking -striations - grinding - smoothing - polishing.

If broken, the broken surface is: unaltered - worn - battered - chipped.

Comments:

bottom piece; no working surface

DATE: 2 June 2006

LOT NUMBER: 10/5/06

SUBSTANCE: basalt

OBJECT: metate

CATALOG #: 10/5/6-1

DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: 14 SURFACE HGT/LENGTH: 5 cm

WIDTH: 4cm THICKNESS: 1cm

LEG(8) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is at whole - partial metate.

It is: a working surface only > a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does - does not show manufacturing marks.) If it does, they are (mark all that are appropriate): pecking - strictions -grinding - smoothing - polishing.

There: is - is not a clear working surface. If a working surface is visible, it is: smoothed only - shows both smoothing and use polish - shows use polish only.

The use area: does - does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s)

The area showing use measures:

For the underside: It does - does not show manufacturing marks) If it does, they are (mark all that are appropriate): pecking - striations --grinding - smoothing - polishing.

For the edge(s): The edge(s) between the upper and lower surfaces is/are: sharp (relatively) - rounded flattened - battered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete – a distal/end portion – a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved; draw/trace the shape near the junction with the underside.

The leg(s) does -- does not have manufacturing marks. If they are present, they include: pecking -striations - grinding - smoothing - polishing.

If broken, the broken surface is: unaftered - worn - battered - chipped.

Comments:

LOT NUMBER: 06/12/7 DATE: 2 JUNE 2000 SUBSTANCE: basalt OBJECT: metate 6/12/7-1 DRAWN BY: 17 CATALOGED BY: 17 CATALOG #: EXCAVATOR: 28 SURFACE HGT/LENGTH: 12cm WIDTH: 10cmTHICKNESS: 3cm WIDTH: THICKNESS: LEG(S) HGT/LENGTH: REPEAT FOR MORE THAN ONE LEG: VERBAL DESCRIPTION: This is a: whole - partial metate) It is: a working surface only - a working surface with 1-2-3-4 legs - a leg only. For a working surface: The surface: does does not show manufacturing marks. If it does, they are (mark all that are appropriate): cecking strictions -grinding - smoothing - polishing. There (is + is not a clear working surface. If a working surface is visible, it is: smoothed only shows both smoothing and use polish - shows use polish only. The use area: does does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s) The area showing use measures: 6.5cm ×10cm For the underside: It does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - striations - grinding - smoothing - polishing. For the edge(s): The edge(s) between the upper and lower surfaces is/are: sharp (relatively) - rounded flattened - battered and/or chipped - damaged in some other way. Draw the profile of the edge and surface on the reverse of the page. For the leg(s): The first leg is: complete - a distal/end portion - a proximal (near the underside) portion. Other legs are: On the opposite side of the page, draw/trace the cross section at the base, if it preserved; draw/trace the shape near the junction with the underside. The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking striations - grinding - smoothing - polishing. If broken, the broken surface is: unattered – worn – battered – chipped. Comments: may have been used to grind red pigment

DATE: 8 June 2006

LOT NUMBER: 6/12/____

SUBSTANCE: basalt

OBJECT: Mano

CATALOG #: 6/12/1-1

DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: 28

LENGTH: 8cm WIDTH: 6cm THICKNESS: 6cm

VERBAL DESCRIPTION:

This is a half mano. It was heavily used on the side .

The sides were smoothed and polished.

The use area is 7cm by 4cm.

DATE: 8 June 2006

LOT NUMBER: 4/9/19

SUBSTANCE: basalt

OBJECT: Mano

CATALOG #: 6/9/19-1

DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: MAc(2)

LENGTH: 19cm WIDTH: 7cm THICKNESS: 6cm

VERBAL DESCRIPTION:

This is a partial mano. It shows use wear on all sides. It is in two pieces.

DATE: | June 2006

LOT NUMBER: 06/09/04

SUBSTANCE: basa 1+

OBJECT: metate

CATALOG #: 4/9/4-1

DRAWN BY: 17 CATALOGED BY: 17 MKH

EXCAVATOR: 2 SURFACE HGT/LENGTH:

WIDTH:

THICKNESS:

LEG(S) HGT/LENGTH: Scm

WIDTH: 6 CM THICKNESS: 6cm

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate.

It is; a working surface only -- a working surface with 1-2-3-4 legs -- a leg only.

For a working surface: The surface: does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - strictions - grinding - smoothing - polishing.

There; is - is not a clear working surface. If a working surface is visible, it is: smoothed only - shows both smoothing and use polish - shows use polish only.

The use area: does -- does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s)

The area showing use measures:

For the underside: It does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - strictions --grinding -- smoothing -- polishing.

For the edge(s): The edge(s) between the upper and lower surfaces is/are: sharp (relatively) - rounded flattened - battered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete - distal/end portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved; draw/trace the shape near the junction with the underside.

The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking striations - grinding - smoothing - polishing.

If broken, the broken surface is: unaltered - worn - battered - chipped.

Comments:

DATE: 2 June 2006

LOT NUMBER: 6/7/9

SUBSTANCE: basalt

OBJECT: metate

CATALOG #: 4/7/9-/

DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: 2 SURFACE HGT/LENGTH: 13cm WIDTH: 9cmthickness: 8cm

LEG(8) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate.

It is: a working surface only - a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - strictions -- grinding -- smoothing -- polishing.

There: is - is not a clear working surface. If a working surface is visible, it is: smoothed only - shows both smoothing and use polish - shows use polish only.

The use area: does - does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s)

The area showing use measures:

For the underside: It does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - striations - grinding - smoothing - polishing.

For the edge(s); The adge(s) between the upper and lower surfaces is/are: (harp (relatively) - rounded flattened - battered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete – a distal/end portion – a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved; draw/trace the shape near the junction with the underside.

-[3]

The leg(s) does -- does not have manufacturing marks. If they are present, they include: pecking -striations - grinding - smoothing - polishing.

If broken, the broken surface is: unaltered - worn - battered - chipped.

Comments:

DATE: 8 June 2006

LOT NUMBER: 06/7/6

SUBSTANCE: basalt

OBJECT: Mano

CATALOG #: 6/7/6-1

DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: 2

LENGTH: 8cm WIDTH: 7. SCATHICKNESS: 5cm

VERBAL DESCRIPTION:

This is the distal end of a mano. It shows no use wear.

DATE: 2 June 2006

LOT NUMBER: 03/10/10

SUBSTANCE: basalt

OBJECT: Metate

CATALOG #: 3/10/10-1

DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: 23 SURFACE HGT/LENGTH: 8cm

WIDTH: 7, ScHTHICKNESS: 4cm

LEG(S) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole { partial metate.

It is: a working surface only - a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does - does not show manufacturing marks. If it does, they are (mark all that are appropriate); pecking - strictions --grinding - smoothing - polishing.

There: is -(is not a clear working surface) If a working surface is visible, it is: smoothed only - shows both smoothing and use polish - shows use polish only.

The use area: does - does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s)

The area showing use measures:

For the underside: it does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - striations -grinding - smoothing - polishing.

For the edge(s): The edge(s) hatween the upper and lower surfaces is/are: sharp (relatively) - rounded - flattened - battered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete - a distal/end portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved: draw/trace the shape near the junction with the underside.

1-0110118

The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking striations - grinding - smoothing - polishing.

If broken, the broken surface is: unaltered - wom - battered - chipped.

Comments:

really Soft material - chips easily

DATE: 2 June 2006

LOT NUMBER: 3 10 10

SUBSTANCE: basalt

OBJECT: metate

CATALOG #: 3/10/10-2

DRAWN BY: CATALOGED BY:

EXCAVATOR: 23 SURFACE HGT/LENGTH: 8.5cm WIDTH: 7cm THICKNESS: 4.5cm

LEG(8) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate

It is: a working surface only - a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - strictions --grinding - smoothing - polishing.

There: is - is not a clear working surface: If a working surface is visible, it is: smoothed only - shows both smoothing and use polish - shows use polish only.

The use area: does -- does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s)

The area showing use measures:

For the underside; it does - does not show manufacturing marks If it does, they are (mark all that are appropriate): pecking - strictions - grinding - smoothing - potishing.

For the edge(s): The edge(s) between the upper and lower surfaces is/are; sharp (relatively) -- rounded -flattened - battered and/or chipped - demaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete - a distal/end portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved; draw/trace the shape near the junction with the underside.

The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking striations - grinding - smoothing - polishing.

If broken, the broken surface is: unaltered - worn - battered - chipped.

really soft material - chips easily

DATE: 1 June 2006

LOT NUMBER: 03/11/17

SUBSTANCE: bash It

OBJECT: metate

CATALOG #: 3/11/17-1

DRAWN BY: 17 CATALOGED BY: 17 MKH

EXCAVATOR: 24 SURFACE HGT/LENGTH: 10cm

WIDTH: 9cm THICKNESS: 4,5cm

LEG(8) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate.)

It is: a working surface only)- a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does - foes not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - strictions -grinding - smoothing - polishing.

There (is) is not a clear working surface. If a working surface is visible, it is: emoothed only shows both smoothing and use polish - shows use polish only.

The use area: does - does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s) covers All surface"

The area showing use measures: 10 cm × 9 cm

For the underside: It does - does not show manufacturing marks.) If it does, they are (mark all that are appropriate): pecking - strictions - grinding - smoothing - polishing.

For the edge(s): The edge(s) between the upper and fower surfaces is/are: sharp (relatively) - rounded flattened - battered and/or chipped - demaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete - a distal/end portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved; draw/trace the shape near the junction with the underside.

The leg(s) does - does not have manufacturing enants. If they are present, they include: pecking striations - grinding - smoothing - polishing.

If broken, the broken surface is: unaltered - worn - battered - chipped.

Comments:

* partial metate with no remaining edges

DATE: 2 JUNE 2006

LOT NUMBER: 03/14/03

SUBSTANCE: BASAH

OBJECT: METATE

CATALOG #: 3/14/3-/

DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: 23 SURFACE HGT/LENGTH: 14.5cm WIDTH: 12.5 THICKNESS: 5 cm

LEG(S) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate?

It is: a working surface only - a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does -does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - strictions --grinding - smoothing - poliching.

There: is -is not a clear working surface. If a working surface is visible, it is: smoothed only - shows both smoothing and use polish - shows use polish only.

The use area: does -- does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s)

The area showing use measures:

For the underside: It does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - striations -grinding - smoothing - polishing.

For the edge(s); The edge(s) between the upper and lower surfaces is/are; sharp (relatively) - rounded flattened - battered and/or chipped - demaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete -- a distal/end portion -- a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved: draw/trace the shape near the junction with the underside.

The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking striations - grinding - smoothing - polishing.

If broken, the broken surface is: unaftered – worn – battered – chipped.

Comments:

this A middle piece : no edges

DATE: 2 JUNE 2006

LOT NUMBER: 03/14/13

SUBSTANCE: basalt

OBJECT: metate

CATALOG #: 3/14/13-/

DRAWN BY: 17 CATALOGED BY: 17

7cm width: 7cmthickness: 11cm EXCAVATOR: 73 SURFACE HGT/LENGTH:

LEG(S) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole oartial metate

It is: a working surface only - a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does -does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - strictions --grinding - smoothing - poliching.

There: is - is not a clear working surface. If a working surface is visible, it is: smoothed only - shows both smoothing and use polish - shows use polish only.

The use area: does - does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s)

The area showing use measures:

For the underside: It does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - strictions -grinding - smoothing - polishing.

For the edge(s): The edge(s) between the upper and lower surfaces is/are: sharp (relatively)

frounded flattened - battered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete - a distal/end portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved; draw/trace the shape near the junction with the underside.

The leg(s) does -- does not have manufacturing marks. If they are present, they include: pecking -striations - grinding - smoothing - polishing.

If broken, the broken surface is: unaltered - worn - battered - chipped.

Comments:

DATE: 2 June 7006

LOT NUMBER: 03/20/02

SUBSTANCE: basaff

OBJECT: metate

CATALOG #: 3/20/2-1

DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: 23 SURFACE HGT/LENGTH: 15cm WIDTH: 10.5cm THICKNESS: 2.5cm

LEG(8) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate.

It is: a working surface only - a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - strictions - grinding - smoothing - polishing.

There is is not a clear working surface. If a working surface is visible, it is: smoothed only - shows both smoothing and use polish - shows use polish only.

The use area: does does not extend to the eide edge/edges does - does not extend to the top and/or bottom edge(s)

The area showing use measures: | 2 cm x 10.5 cm

For the underside: It does - does not show manufacturing marks If it does, they are (mark all that are appropriate): pecking - striations -- grinding -- smoothing -- polishing.

For the edge(s): The edge(s) between the upper and lower surfaces is/are: sharp (relatively) - counder. flattened - battered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete - a distat/end portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved; draw/trace the shape near the junction with the underside.

The leg(s) does - does not have manufacturing marks. If they are present, they include; pecking striations - grinding - smoothing - polishing.

If broken, the broken surface is unattered worn - battered - chipped.

Comments:

DATE: 8 June 2006

SUBSTANCE: basal+

CATALOG #: 5/9/57 -1

EXCAVATOR: S.E. M. (4)

LOT NUMBER: 5/09/57

OBJECT: Mano

DRAWN BY: 17 CATALOGED BY: 17

LENGTH: 6cm WIDTH: 5cm THICKNESS: 4cm

VERBAL DESCRIPTION:

This is the middle part of a mano. Two sides show use wear. They are smoothed, but not polished.

Use area 2 = 3cm by 4cm

DATE: 8 June 2006

LOT NUMBER: 5/9/57

SUBSTANCE: basalt

OBJECT: Mano

CATALOG #: 5/9/57 -2

DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: SEM. (4)

LENGTH: 15cm WIDTH: 7cm THICKNESS: 6cm

VERBAL DESCRIPTION:

This is a whole mano. There is a chip out of one end. There is only one use area. It is smoothed and polished. The use area is 10 cm by 4cm.

DATE: 2 June 2006 LOT NUMBER: 05/9/59

SUBSTANCE: MSALT

OBJECT: METATE

CATALOG #: 05/09/59 - 1 DRAWN BY: 17 CATALOGED BY: 17

EXCAVATOR: 4 SURFACE HGT/LENGTH: 15cm WIDTH: 13cm THICKNESS: 4cm

LEG(S) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate.

It is: a working surface only - a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does -does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - strictions - grinding - smoothing - polishing.

There: is - is not a clear working surface. If a working surface is visible, it is: smoothed only - shows both smoothing and use polish - shows use polish only.

The use area: does - does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s)

The area showing use measures:

For the underside: It does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - strictions -- grinding -- smoothing -- polishing.

For the edge(s): The edge(s) between the upper and lower surfaces is/are; sharp (relatively) -- rounded -flattened - battered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete - a distal/end portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved; draw/trace the shape near the junction with the underside.

The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking striations - grinding - smoothing - polishing.

1-16/10/2

If broken, the broken surface is; unaltered - worn - battered - chipped.

Comments:

DATE: 4 JUNE 2006

LOT NUMBER: 2/64/04

SUBSTANCE: basalt

OBJECT: motate

CATALOG #: 2/64/4-1

DRAWN BY: 「チ CATALOGED BY: 「テ

EXCAVATOR: 32 SURFACE HGT/LENGTH: 20cm WIDTH: 15,5 CM THICKNESS: 6,5cm

LEG(S) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate

It is: a working surface only - a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - strictions --grinding - smoothing - polishing.

There(is) is not a clear working surface. If a working surface is visible, it is: smoothed only - shows both smoothing and use polish - shows use polish only.

The use area: Goes - does not extend to the side edge/edges does not extend to the top and/or bottom edge(s)

The area showing use measures: 20 cm = 5.5cm

For the underside: It does - does not show manufacturing marks, If it does, they are (mark all that are appropriate): pecking - strictions -grinding - smoothing - polishing.

For the edge(s); The edge(s) between the upper and lower surfaces is/are; sharp (relatively) - rounded flattened - battered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete - a distailend portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved: draw/trace the shape near the junction with the underside.

The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking striations - grinding - smoothing - polishing.

If broken, the broken surface is: unattered - worn - battered - chipped.

Comments:

shaped differently on side edge verses top/bottom odge

DATE: 1 June 2006

LOT NUMBER: 2/60/17

SUBSTANCE: basalt

OBJECT: metate

CATALOG #: 2/60/17 -/

DRAWN BY: 17 CATALOGED BY: 17 (MKH)

EXCAVATOR: 32 SURFACE HGT/LENGTH: 17 cm WIDTH: 12 cm THICKNESS: 3 cm

LEG(S) HGT/LENGTH: 9.5cm

WIDTH: 8cmTHICKNESS: 5cm

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate.

It is: a working surface only -a working surface with 1)-2-3-4 legs - a leg only.

For a working surface: The surface: does - does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - striations -grinding - smoothing - polishing.

There(is) is not a clear working surface. If a working surface is visible, it is: smoothed only shows both smoothing and use polish - shows use polish only.

The use area does - does not extend to the side edge/edges does - does not extend to the top and/or bottom edge(s)

The area showing use measures: paretial 17 m 11 cm

For the underside: It does not show manufacturing made.) If it does, they are (mark all that are appropriate): pecking — strictions—grinding—atmosthing—polishing.

For the edge(s): The edge(s) between the upper and lower surfaces is/are: sharp (relatively) -(rounded flattened - bettered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete - a distallend portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved: draw/trace the shape near the junction with the underside.

The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking strictions - grinding - smoothing - polishing.

If broken, the broken surface is: unaltered - worn - battered - chipped.

Comments:

Hools

DATE: 1 June 2006

LOT NUMBER: 2/59/8

SUBSTANCE: basal+

OBJECT: metate

CATALOG #: 2/59/#8-/

DRAWN BY: 17 CATALOGED BY: 17 MKH

EXCAVATOR: 32 SURFACE HGT/LENGTH: 93cm WIDTH: 7.5c-THICKNESS: 4cm

LEG(S) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate.

It is; a working surface only - a working surface with 1-2-3-4 legs - a leg only.

For a working surface: The surface: does <u>does not show manufacturing marks</u> if it does, they are (mark all that are appropriate): pecking — strictions—grinding—smoothing—polishing.

There is is not a clear working surface. If a working surface is visible, it is: emothed only - shows both smoothing and use polish - shows use polish only.

The use area does not extend to the side edge/edges does not extend to the top and/or bottom edge(s)

The area showing use measures: 9.5cm + 7.5cm

For the underside: It does tions not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking - strictions - grinding - smoothing - polishing.

For the edge(s): The edge(s) between the upper and lower surfaces is/are: sharp (relatively) — rounded flattened - battered and/or chipped - damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete - a distal/end portion - a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved; draw/trace the shape near the junction with the underside.

and the state of t

The leg(s) does - does not have manufacturing marks. If they are present, they include: pecking striations - grinding - smoothing - polishing.

If broken, the broken surface is: unaftered - porn - battered - chipped.

Comments:

2/59/8-1

edge/sueface

to summer of the production of public and the supplier

Association text to the second of the second

na di 1980 (1980 - 1980) e por la Confessión e a currente de la confessión de la confessión

.

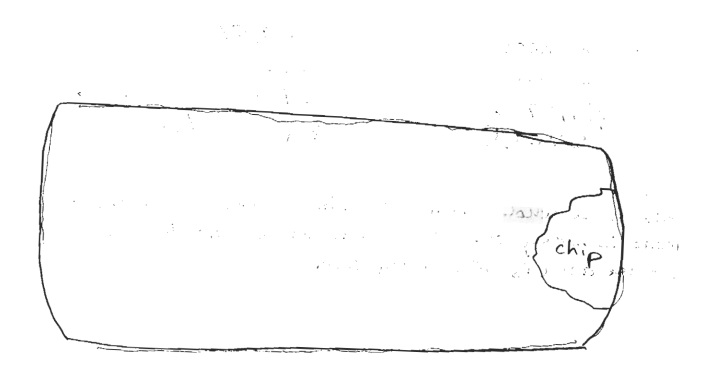
1 1.

2/60/17-1

Side edge

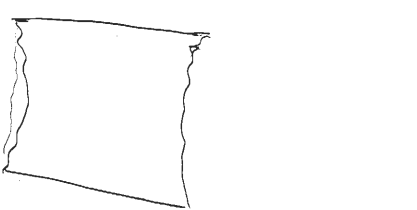
2/64/4-1

5/9/59-1



5/9/57-2

And the second of the second o



5/9/57-1

site is give

3/20/2-1

s . . . gooder ee

sea ant in si

.

3/14/13-1

3/14/3-1

grobal jibo gba mutgo mpak

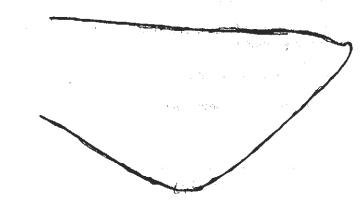
surface only; No edges

3/11/17-1

3/10/10-2

Ç. 14771

the state of the s



3/10/10-1

State of the state

and the second s

anispini terebili

Harry access

NOS.

Marine of pal

 $(1-2)^{-1} \cdot (1-2)^{-1} \cdot (1-2)^{-1}$

6/7/4-1

,

acust .

+1% - 15 h

6/7/9-1

Fire Comments to the Comment

Any service of the service?

Sector selections

Sec

content was a series of the content of the content was

Substructure - 1404

just leg; no base attached

india and de

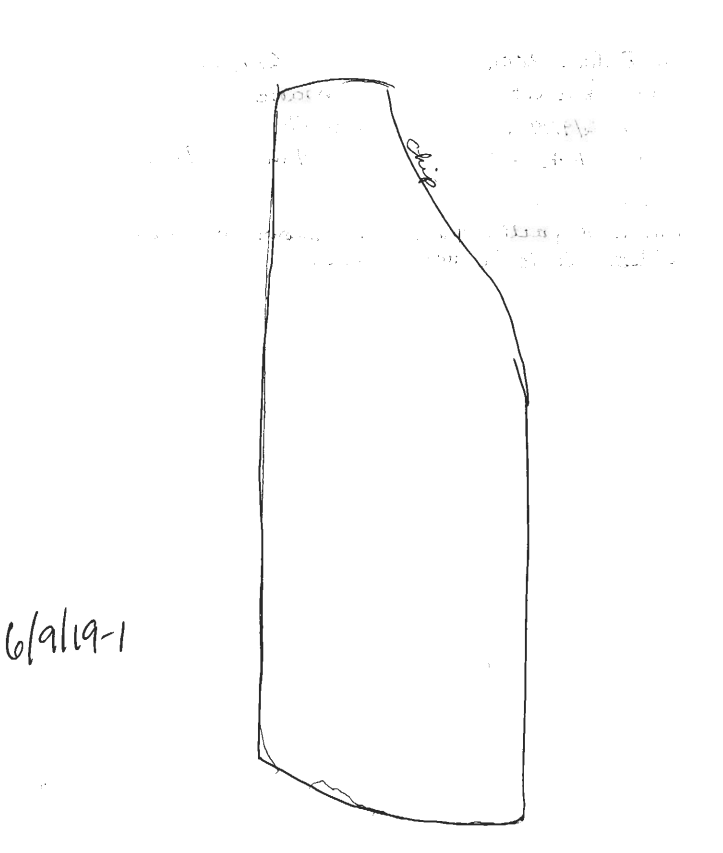
 $\frac{1}{2} \frac{d\Phi^{-1}(x,y)}{dx} = \frac{1}{2} \frac{dx}{dx} + \frac{1}{2} \frac{dx}{$

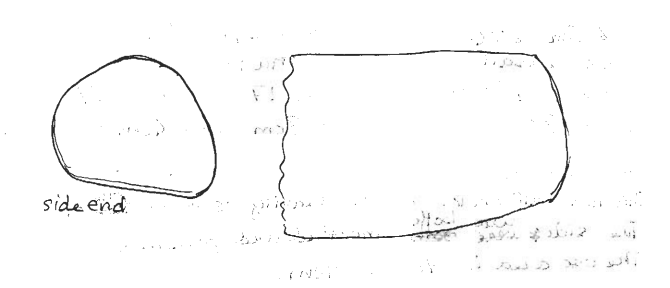
the contract of the second contract of

6/9/4-1

100

 $(\mathcal{A}_{i}, \mathcal{A}_{i}) = (\mathcal{A}_{i}, \mathcal{A}_{i}) = (\mathcal{A}_{i}, \mathcal{A}_{i}) = (\mathcal{A}_{i}, \mathcal{A}_{i})$





6/12/1-1

6/12/7-1

1,8U/5 - 1 - 3U to 6V+

10t5/6-1

Company of the compan

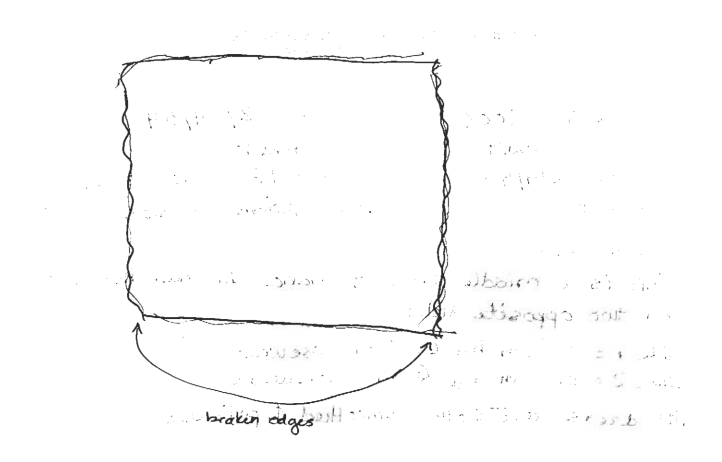
 $\frac{\mathcal{L}^{(1)}}{\mathcal{L}^{(2)}} = \frac{\mathcal{L}^{(1)}}{\mathcal{L}^{(2)}} = \frac{\mathcal{L}^{(2)}}{\mathcal{L}^{(2)}} =$

 $\label{eq:constraints} (x,y) = (x,y) + (y,y) + (y,y)$

and the second second

24 2/9/9-1

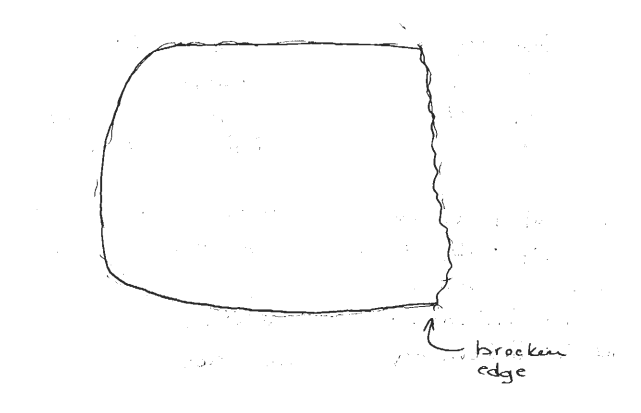
smm; Acros - Sinde Tura (ala)egas (Tura Sinda (ala)ea

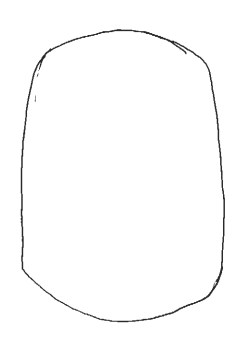


2/4/4-1

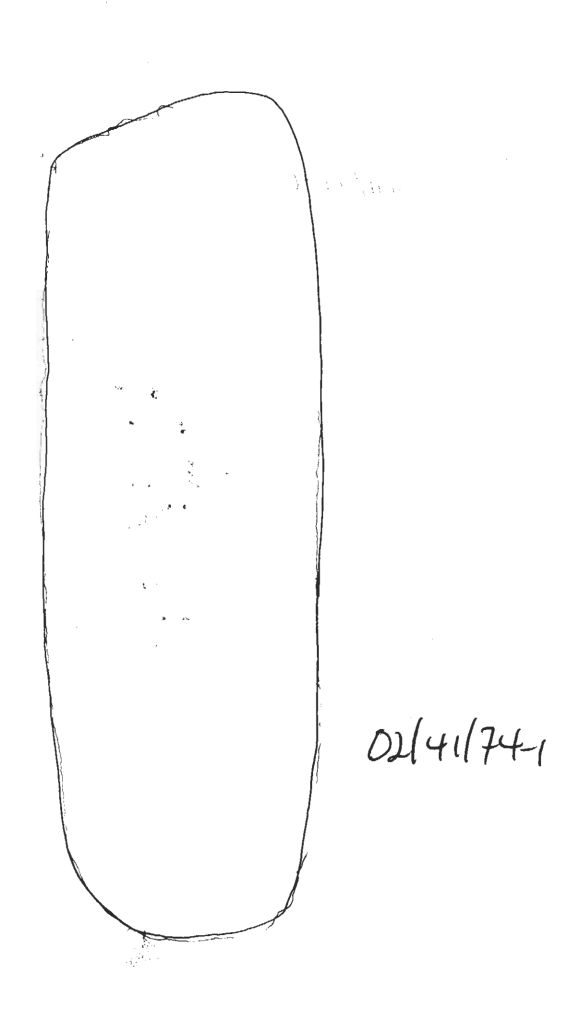
Configuration of the configura

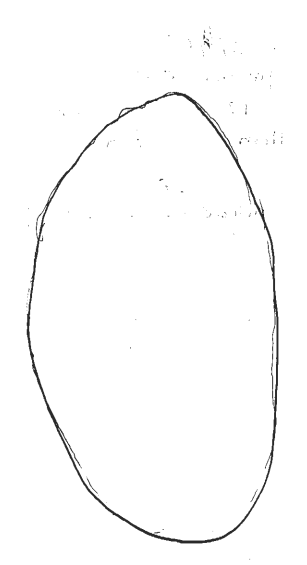
goth : strone it some it some





48/11/20 B 3335 muits 3 The solution of the last state of the solution 02/41/87-1





ENVERS.

02/41/45-1

used side used side

F6594

02/41/46-1

02/40/37-1

02/54/52-1

02/54/45-1

Surface

underside

02/54/32-1

02/54/20-1

.

122 (3.3)

, e se

02/54/5-1

V ~ 2 3

ege Vincenting and a second second

 $\hat{\mathbf{r}}_{i,j}$ and $\hat{\mathbf{r}}_{i,j}$ and $\hat{\mathbf{r}}_{i,j}$ and $\hat{\mathbf{r}}_{i,j}$ and $\hat{\mathbf{r}}_{i,j}$

. * •

entropy of the second s

and the second s

AND THE RESERVE OF THE PROPERTY OF THE PROPERT

 $(-2\delta + 1)^{-1} = (-2\delta + 1)^{-1} + (-2\delta + 1)^{-1} = (-2\delta + 1)^{-1}$

remaining underside

02/54/4-1

A CONTRACTOR OF THE SECTION OF THE S

02/54/1-1

broken edge

02/56/4-2

60 _ + + 3 - 4,50 5.467 - - - - - - - - - -

and the second of the second o

motorius.

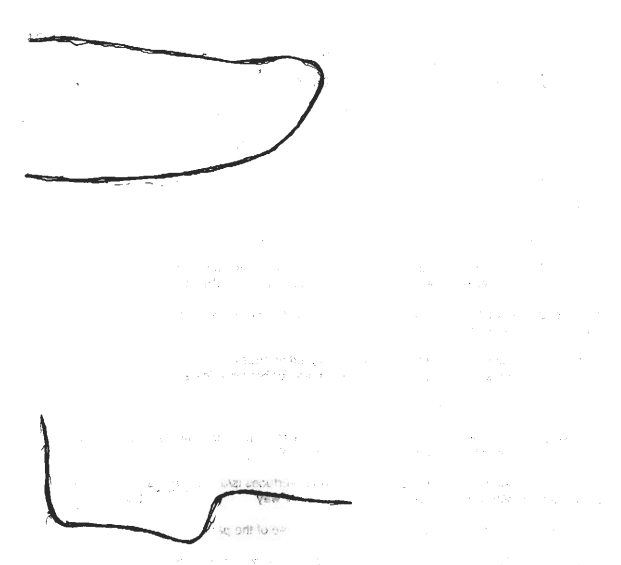
A LEAST STATE OF THE SHOPE STATE OF THE STA

A control of the design of the control of the control

 $(-1)^{k} = (-1)^{k}$ (1) $(-1)^{k} = (-1)^{k}$ (2) $(-1)^{k} = (-1)^{k}$ (3) $(-1)^{k} = (-1)^{k}$

and the second section of the second sec

02/56-4-1



102/56/3-3-2000 pm

Grand Control of the Control of the

1. - Bec| U - 25 ⁻¹

nde side index ecos institutions in the manner of it down in the constant of t

er eligional illi lengeret basseelit hir illi en gottette settem stong (reledive 194 - halferet - et uniterapolitic illiga illig

and the second of the second o

MT A

r 56J p

02/56/3-2

right to an we are the sheet prished of a principle of the sheet pri

the plate is an experience of the property of the contract of

Je eropa sipe : notor bur er ut

Sets on - the column of the Middle they - simal

Wew 134to

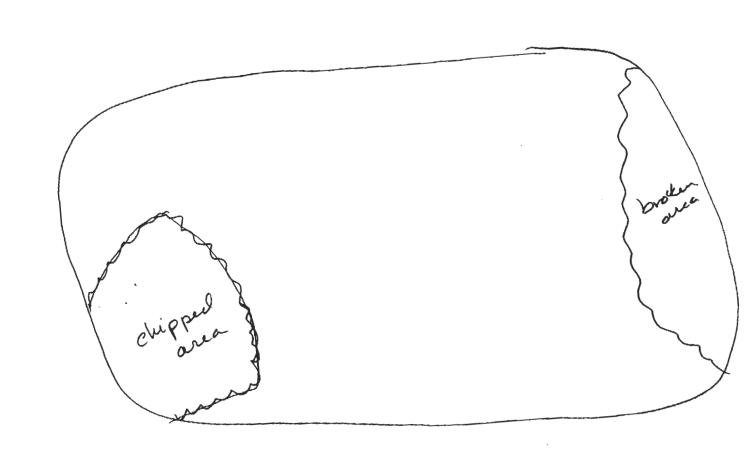
and the section of th

THE TAKEN

101211 10121

1000 mot 8 months

the district ends it and Description of a line of the land in the second of the land in the seco



02/54/71-1

Manage Colored

Miller Marie Helf in 18990

We start the design of the start of the star

and the second of the second o

02/54/65-2

02/54/65-1

Kier. Intrycky asobyt M. a MAG, Alm - 1966 gentlands - 19 Sworker) charte agree stare. There is we number Lington Coll the man the man the state of the sense. APPROVIGE

OP 02/54/57

SU

.

__ osmorne

- 3301

the true of the world (a) were the second of the second of

 ϵ . The street of the ϵ -street of the ϵ -s

hardia. The second of the seco

h e e e

200

8 7 4 30 5 straile - 17-50es - 30° COMMITTED AND AND AND ADDRESS.

- Underside

PRODUCTION OF THE PRODUCT OF THE SAFER

PIRES CO. CITY TO NOT TO SERVICE TO SERVICE

spacific as I was at

fisher - a proximal

A supplied to the property of the

The second of the second

2/56/39-1

Nov. of भूति वर्ष । अस्य । MARCHA HE GO SEL MIT 10:9 fan -- 11 -- lasot ALC DISTRIBUTE AND words in about a source to about High pack to still own carm fine-out of (alapho TT is -pla ob which of the Print $\Re (C_{ij}) = -2 \operatorname{dist} (C_{ij})$

2561361

,

21 CV W 2 8 6514

ee this whem go

A CONTRACTOR OF THE CONTRACTOR

ont ki gatevet

ong e - comp

2156/27-1

36.75 (3) STUDBER W

MILIE IN TO

THE REPORT OF THE PARTY OF THE

igos mistod toitin.

consider a does

and of to serou. the state of the s

15 To 11 2550 184 6 F.

公司 计 作用 精色体的 無礼 化

tor v early busy sale

See Statement - Light White Best

la transfer about a long to brange is calendary make an collection

Contract to the state of the st

Commence with the first transfer and

2/56/25-1

construction administration of the control and control

.

CONTRACTOR OF THE STREET

and Men to Pent to

PROPERTY AND PROPERTY OF THE P prepalicy and unit series arrived to an arrived

TAPARA - PETUL ISMAN TO 1867 - TATAK WISCON PULL - A ADDRESS o - catherer and or chips of a dail of the presidence of

right start new year of the commence and to the modifier.

Laboration of the second particles of the second particles of the second second

2/56/05-2

5.010 mint roogenser, misely a Type of Alagon of Alagon Service on Community

256/05- 1

is the 1gh attack to the same of the state of the same of the

step garagoras g in 6 of 113 mg garqu

It does - does not show that the marks. If It does they an principly on a compared placed a

The property which is a second of the property of the second of the seco

epud ent to saleva are a mar a consideration

ale tary project a proximal trast the

2/57/49-2

 $||\mathbf{f}^{+}||\mathbf{J}e^{2\pi}|| = (-11)^{-\frac{1}{2}} ||\mathbf{f}^{+}||\mathbf{Y}e^{2\pi}||$

Sinate at a possi

tige(s) to the chief of the chi

erga and the second of the second of the party of the par

2013E

i feminosio i die moni si ger

vision for the control of the contro

2/57/49-1

.

estern and the second of the s Derline.

Apolitic and the second of the

 $\{x_i\} = \{x_i, x_i \in \mathbb{R}^n : |x_i \in \mathbb{R}^n : |x_i \in \mathbb{R}^n : |x_i \in \mathbb{R}^n \}$

endigen konsum mendigen in die eine daar van die ende verde van die ende verde verde verde van die ende verde v

Maria de la companya della companya de la companya de la companya della companya

2/57/47-1

SECTION ARC STRUCKED BY PARTIES

The state of the s

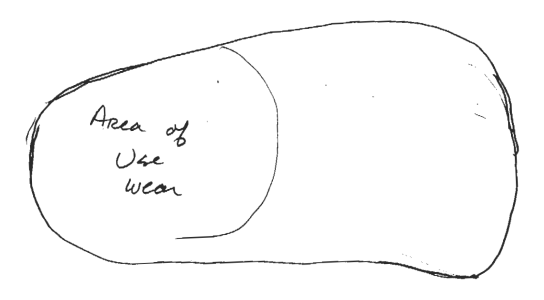
3002, MEG Z : ESTANCE COOK

ESTANCE Outsalt

ENTENDED OUTSALE 1 - 2/+ 1:12 a was $\mathcal{L}_{\mathcal{N}}$

AVATURE 34

MONTH NEW MARKET whis is a whole ma in the in and, if it is an are, if it is an independent of or in the true are in the same of th and not polisted.



2157/6-1

string partition of the second of the check of the check

2/58/9-1

the second of the product of the second of t

en de la companya de

71000 T

,

And the last of the state of th

Same Service of the s

Secret . And should be sho

TO MERCHANTAGES

2/58/53-1