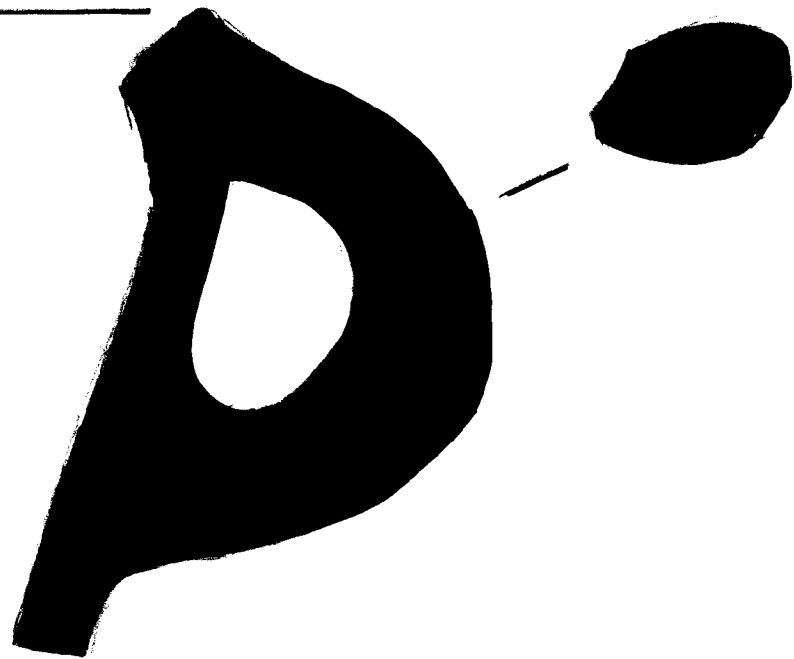

midpoint 15cm

NEC 02
B1801
001





midpoint 168m

NEC 02

B1501

G02

midpoint 3 cm

NEC 02

B1805

005





Contour of a shield

No rim

No radius

NEC 02

B1806

006

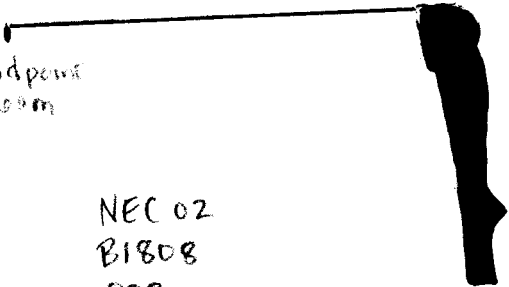
no point
4m

NEC 02

B1807

007





Midpoint
boom

NEC 02

B1808

008

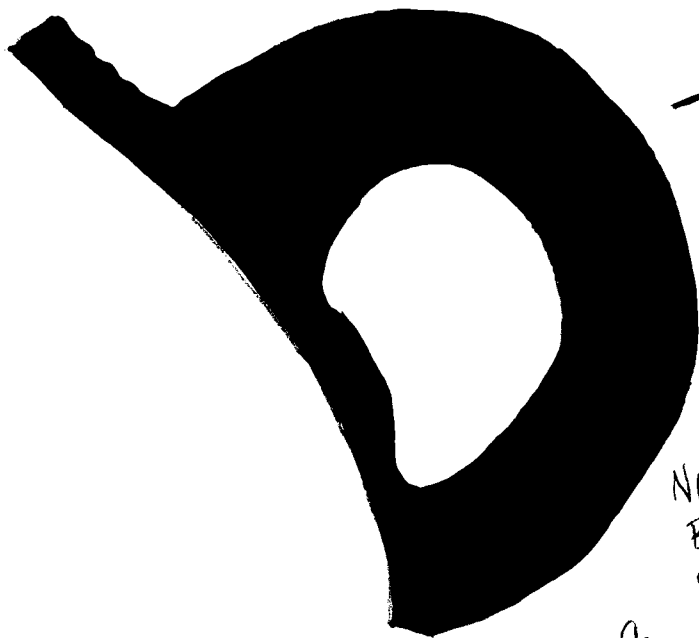
midpoint 1.5cm

NEC 02

B1808

009





NEC 02
B1813
010

Cannot determine
radius

NEC 02

B1813

0 11

mid point

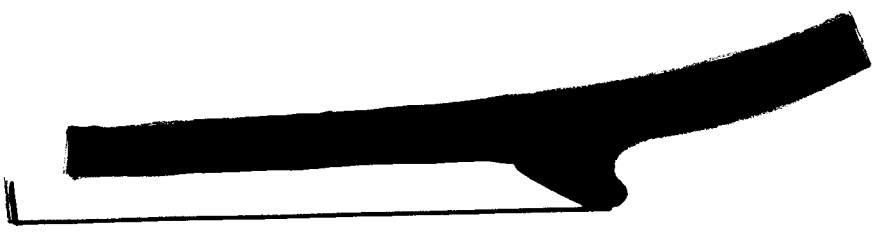
12cm

A hand-drawn diagram consisting of a horizontal line that starts on the left and ends on the right with a curved, hook-like shape. The left end of the line is marked with a small vertical tick and labeled "mid point" above it and "12cm" below it. The right end of the line is a thick, curved shape that tapers to a point, resembling a hook or a specific part of a tool.

midpoint item

NEC 02

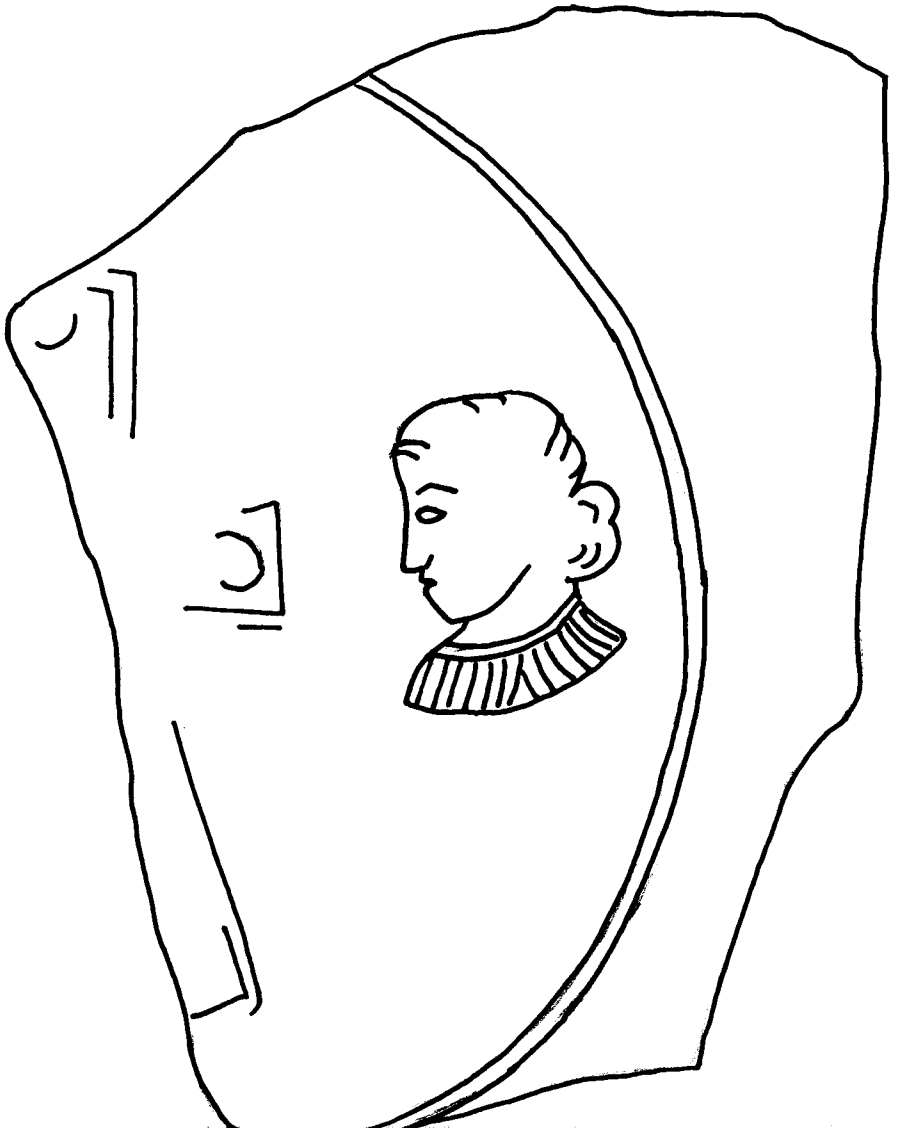
012



8cm to midpoint

NEC 02

013

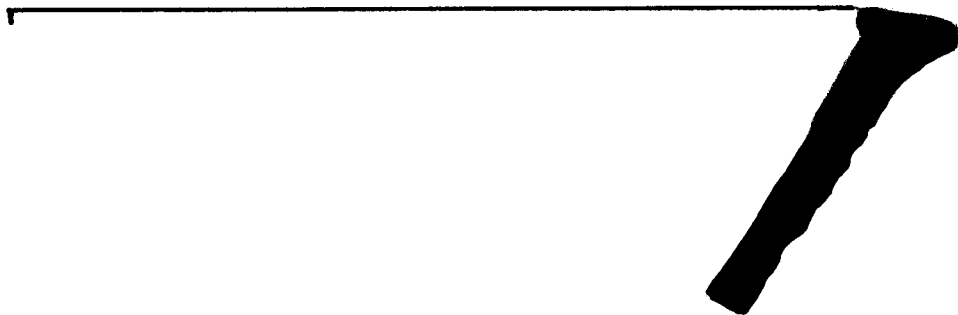


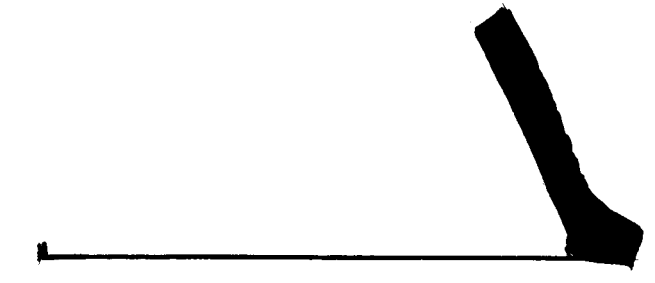
NEC 02

B1809

014

mid-point 12





Midpoint 8cm

NEC 02

B1809

015

midpoint sum

NEC 02

B1814

019

midpoint sum

186 02

1-1814

010



Turn to midpoint

NEC 02
B1814
021

midpoint 18cm

NEC 02

B1801

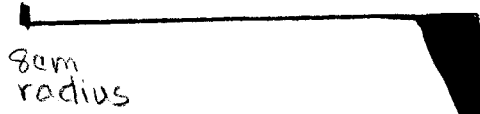
023

midpoint
~ 24 cm

NEC 02

B1806

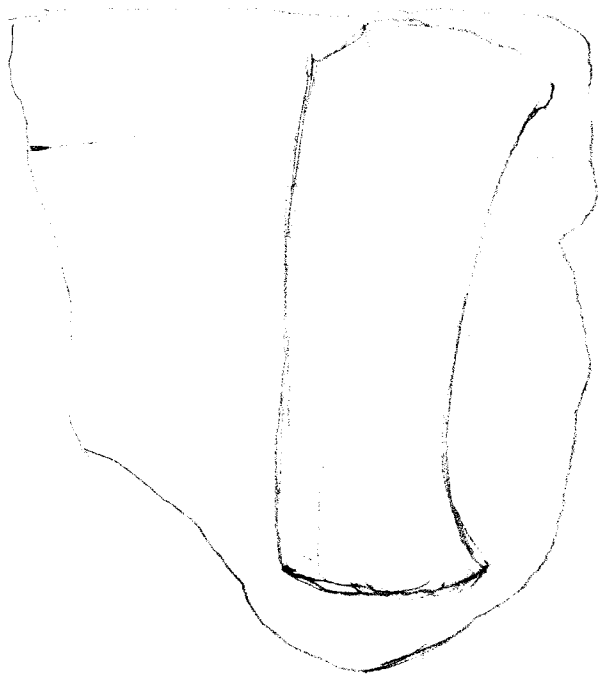
022



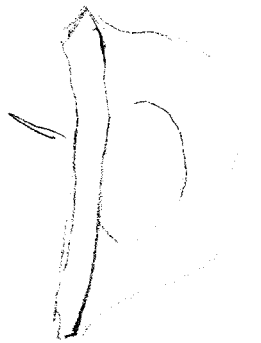
8cm
radius



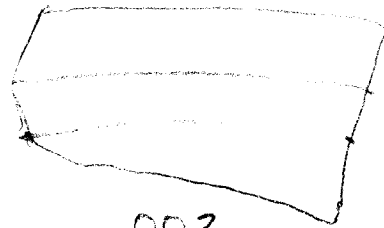
SEC 02
025



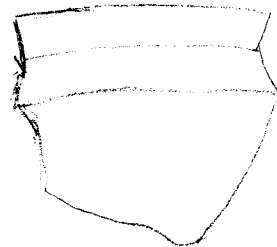
000



001



002



005

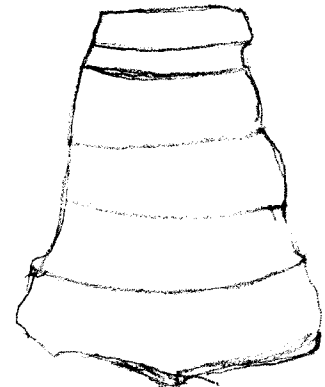


009

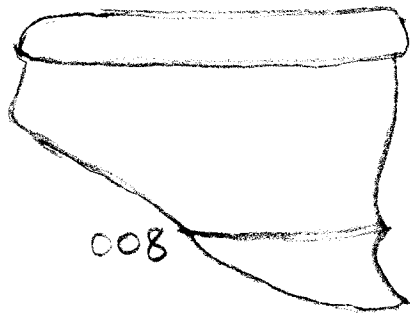


Ridge protrudes

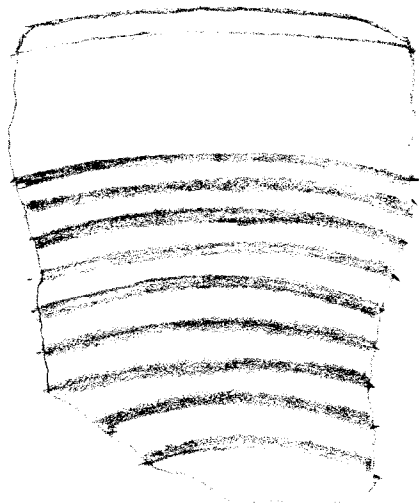
006



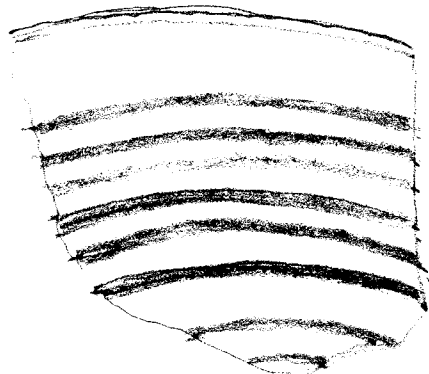
007



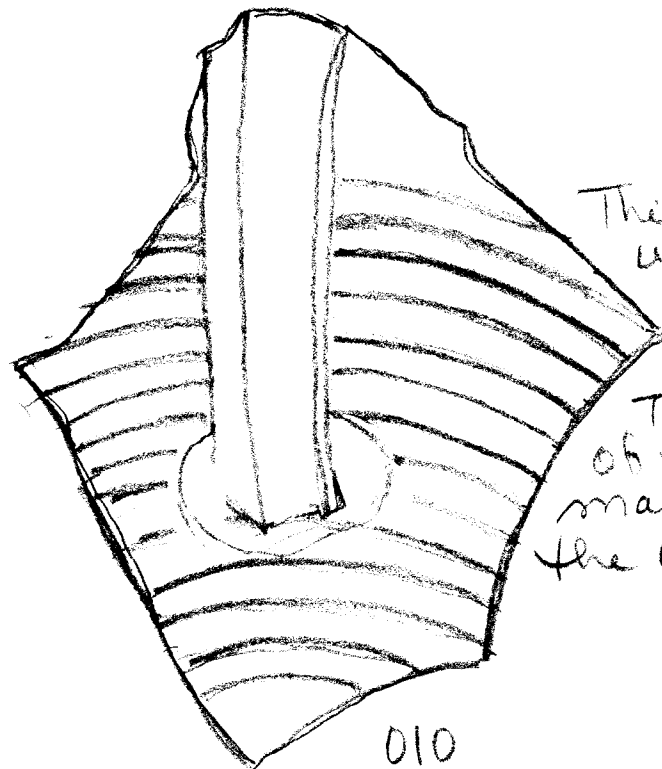
008



014

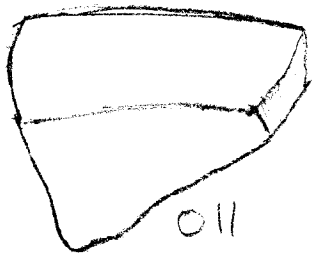


015



010

This is upside down, I think.
The profile of the handle may indicate the other way?
?

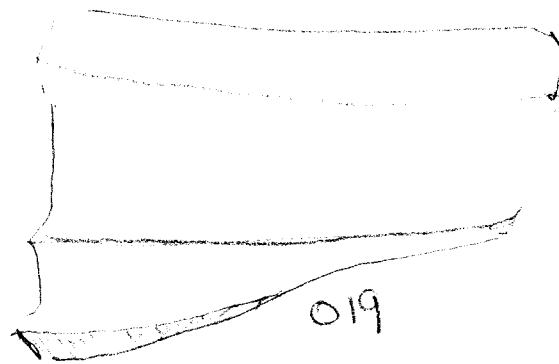


011

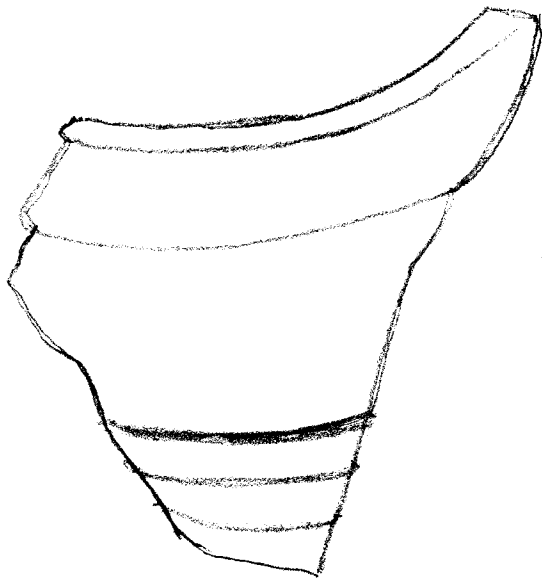


012

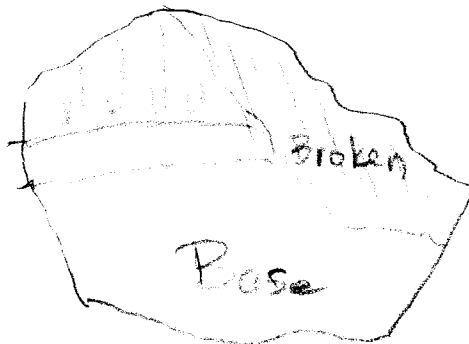
Numbers
on wrong
side of
pottery.



019



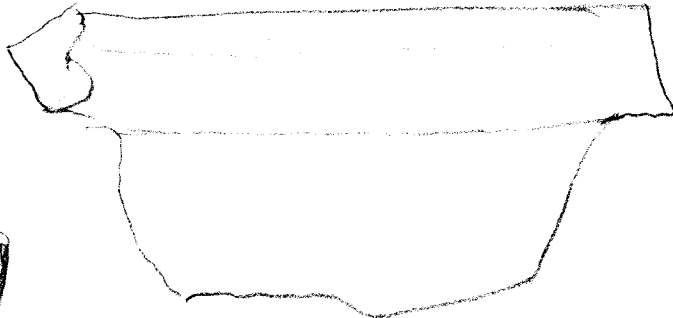
020



Broken

Base

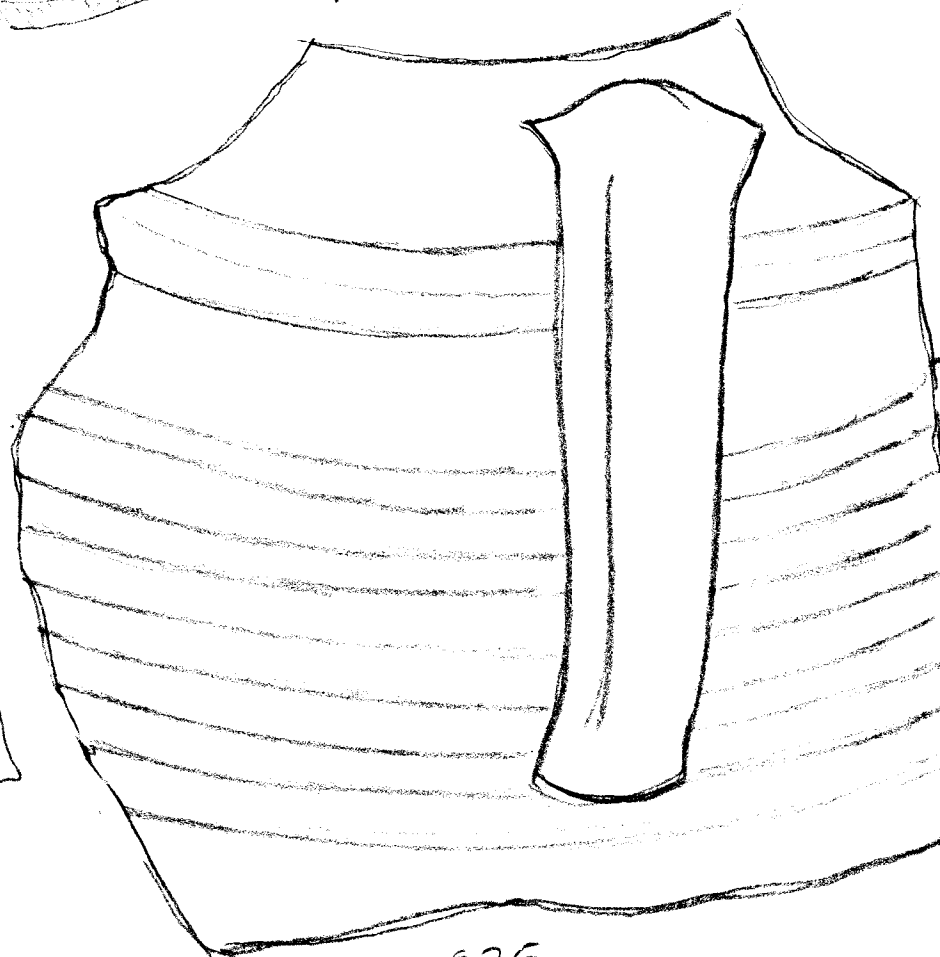
021



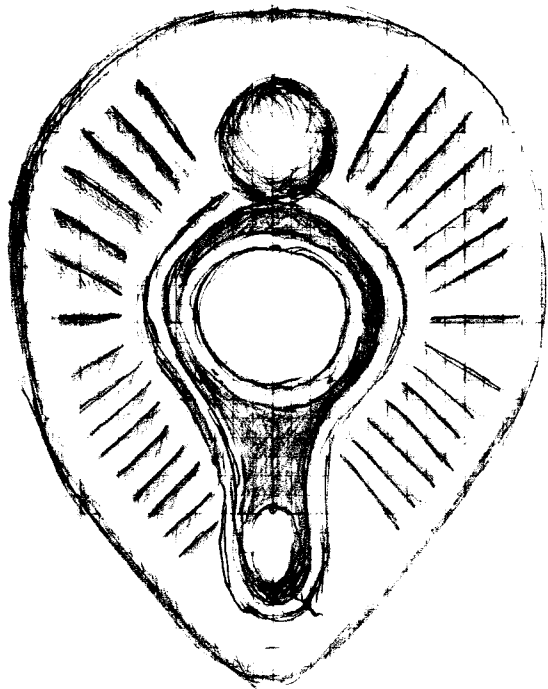
022



023

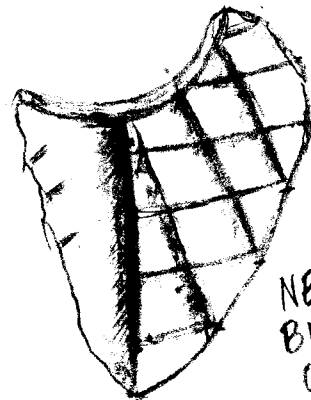
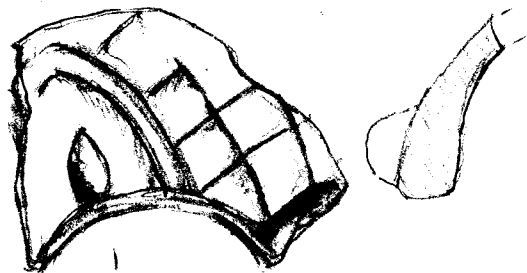


025

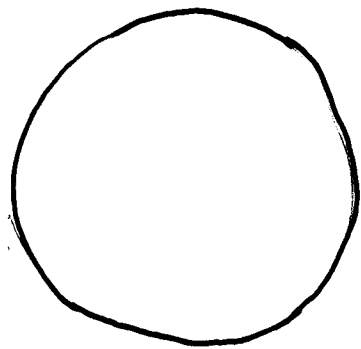


SEC 02
024

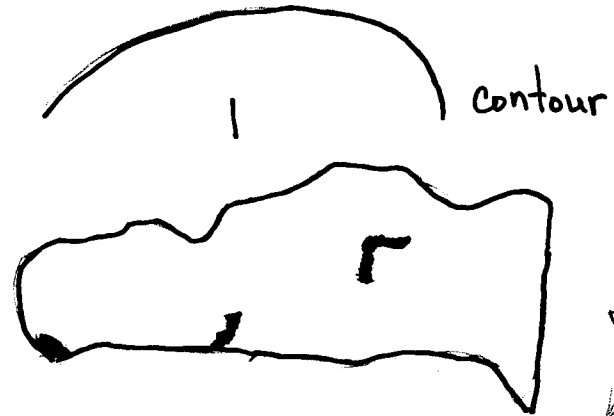
NEC 02
1808
016



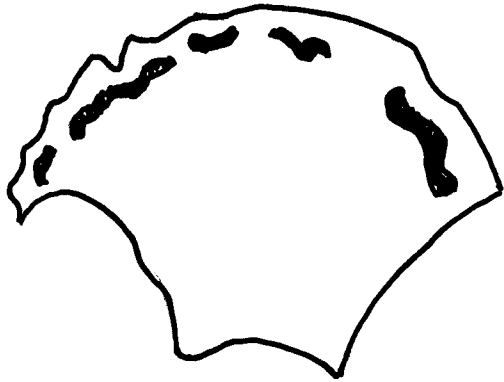
NEC 02
B1811
018



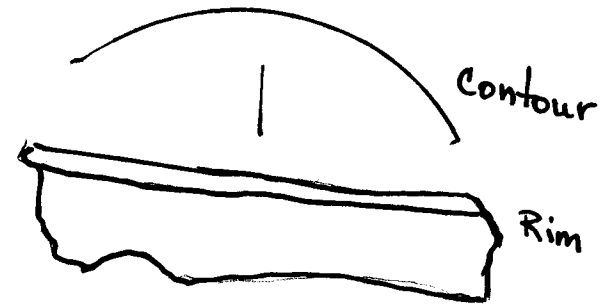
Base



Contour



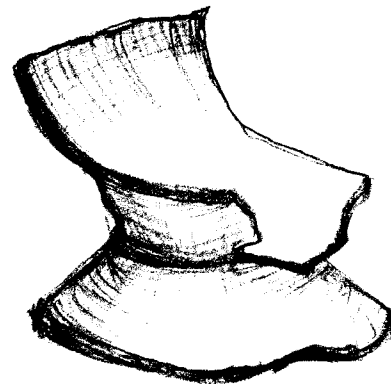
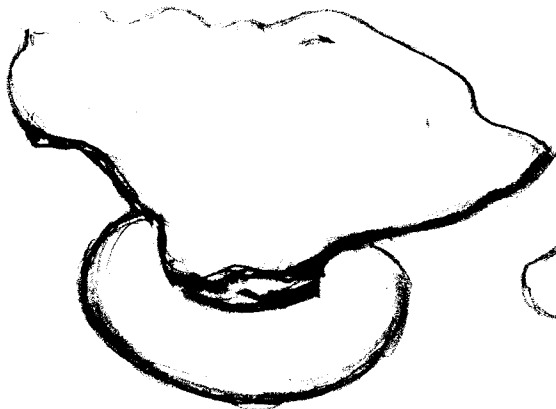
Tracing of glass



Contour

Rim

These are curved as indicated in the contour line. To do them, I use the drawing by rolling the paper



019

Hippos 02
NEC
L 501
B 1811
16 July 02