# Appendix to

# The City according to the Millstone Assemblage

A complementary approach to the Koroneia urban site survey

# **Catalogue**

Jan Paul Brasser Adres: Hildebrandpad 750,

2333 DD, Leiden

Tel. 0653688224

Email: jp\_brasser@hotmail.com

### KO10.778.B.050







### Thickness:

5,7 cm

### Description

A very worn, rectangular shaped fragment, with no striations left. It has a preserved angle of the rectangular concavity.

### Interpretation

Part of the Catillus belonging to a Hopper – Rubber.

### Date:

### KO10.789.B.008







### Thickness:

5.3 cm

# **Description:**

A worn fragment of squire form with diagonal striations, clearly visible on the top left photo.

# Interpretation:

A fragment of the Catillus of a Hopper-Rubber.

### Date:

### KO10.780.D.002





### Thickness:

13.2 cm

### **Description:**

Fragment with intact part of grinding surface with clear parallel striation pattern, no further intact surfaces, possibly reshaped?

# Interpretation:

A fragment of the Catillus of a Hopper-Rubber.

### Date:

### KO10.817.E.008



### Thickness:

3.0 cm

### **Description:**

Thin rectangular fragment striated on the intact grinding surface with a clear herringbone striation pattern.

# Interpretation:

Part of the meta of a Hopper – Rubber.

### Date:

### KO10.842.A.010





### Thickness:

3.8 cm

### **Description:**

Highly worn fragment with a barely intact grinding surface with parallel striation pattern

# Interpretation:

Part of the catillus of a Hopper – Rubber

### Date:

### KO7.151.C





### Thickness:

4.5 cm

# **Description:**

Worn Fragment with intact grinding surface with straight striations

# Interpretation:

Part of the catillus of a Hopper – Rubber

### Date:

### KO10.817.C.019



### Thickness:

2.9 cm

# **Description:**

Intact grinding surface with diagonal striations, possibly has been reshaped.

# Interpretation:

Part of the meta of a Hopper – Rubber

### Date:

### KO9.499.C.002





### Thickness:

5.4 cm

# **Description:**

Clear intact grinding surface with parallel striation pattern, original thickness.

# Interpretation:

Part of the meta of a Hopper – Rubber

### Date:

### KO9.389.A.028



### Thickness:

3.7 cm

### **Description:**

Thin, worn fragment with a somewhat intact grinding surface that has a visible herringbone striation pattern.

### Interpretation:

Part of the meta of a Hopper – Rubber

### Date:

### KO9.493.A.007



### Thickness:

3.7 cm

### **Description:**

Has a highly worn but intact grinding surface with a barely visible, parallel striation pattern.

# Interpretation:

Part of the grinding surface of probably the meta of a Hopper - Rubber

### Date:

### KO7.177.H.002





### Thickness:

5.5 cm

### **Description:**

Big, thick fragment with an intact grinding surface with a clear herringbone striation pattern.

# Interpretation:

Part of the meta of a Hopper-Rubber

### Date:

### KO7.126.A.001





### Thickness:

3,6 cm

# **Description:**

Very small worn fragment with a damaged grinding surface that shows a parallel striation pattern.

# Interpretation:

Grinding surfave of either the meta or the catillus of a Hopper – Rubber.

### Date:

### KO10.779.E.003





### Thickness:

4.7 cm

# **Description:**

Intact grinding surface with a clear herringbone striation pattern.

# Interpretation:

Part of the meta of a Hopper-Rubber

### Date:

### KO7.123.B.001







### Thickness:

10.9 cm

### **Description:**

Small part of the grinding surface remains with a parallel striation pattern. When placed on its grinding surface (top left picture) the upper surface shows a downward angle of 65 degrees.

### Interpretation:

The downward angle must be interpreted as the sloping of the concavity in the catillus of a Hopper Rubber.

### Date:

### KO10.817.D.006





### Thickness:

4.0 cm

### **Description:**

Fragment that has kept its original thickness as well as an intact grinding surface with a clear herringbone striation pattern.

### Interpretation:

Part of the meta of a Hopper – Rubber.

### Date:

### KO7.114.A





# Thickness:

9,5 cm

# **Description:**

Large fragment with two preserved surfaces including the grinding surface with a clear diagonal, parallel striation pattern

### Interpretation:

Part of the catillus of a Hopper - Rubber

### Date:

### KO10.806.E.060



### Thickness:

3.9 cm

### **Description:**

Small, highly worn fragment, with part of the grinding surface preserved showing a clear herringbone striation pattern.

### Interpretation:

Part of the meta of a Hopper - Rubber

### Date:

# KO7.123.F.001



### Thickness:

4.5 cm

# **Description:**

Intact smooth grinding surface, sloping downwards

# Interpretation:

Lower slab of a rectangular saddle quern

# Dating:

Archaic-Hellenistic

### **Stone 18.1**

### KO10.816.B.017



### Thickness:

2,3 cm

### **Description:**

Small and highly worn fragment with a somewhat intact grinding surface that contains a barely visible herringbone striation pattern

### Interpretation:

Part of the meta of a Hopper - Rubber

### Date:

### KO10.807.A.065





### Thickness:

3.4 cm

# **Description:**

Intact grinding surface with a visible herringbone striation pattern

# Interpretation:

Part of the meta of a Hopper - Rubber

### Date:

### KO10.785.B.001





### Thickness:

5.8 cm

# **Description:**

Worn fragment that has intact part of grinding surface with a parallel striation pattern

# Interpretation:

Part of either the meta or the catillus of a Hopper - Rubber

### Date:

### KO7.099.A.001





### Thickness:

6,0 cm

# **Description:**

Squire fragment that has a 90 degrees angle but no attestable grinding surface

# Interpretation:

Recut stone probably used as building material

### Date:

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### KO10.803.D





### Thickness:

4.5 cm

### **Description:**

Highly eroded fragment with an intact part of the grinding surface containing a barely visible herringbone striation pattern

### Interpretation:

Part of either the meta or the catillus of a Hopper Rubber

### Date:

### KO10.803.B.008



### Thickness:

2,9 cm

### **Description:**

Thin fragment with an intact part of the grinding surface showing a parallel striation pattern

### Interpretation:

Part of the meta of a Hopper - Rubber.

### Date:

### KO7.106.G.001





### Thickness:

4.5 cm

### **Description:**

Fragment with a beautifully intact part of the grinding surface showing a clear herringbone striation pattern

# Interpretation:

Part of the meta of a Hopper - Rubber

### Date:

### KO7.020.D.002





### Thickness:

5,5 cm

# **Description:**

Very porous fragment with a hollow grooving at one surface

# Interpretation:

Fragment of the catillus of a Pompeian Donkey Mill

## Date:

Early-Late Roman

### KO10.817.E.014



### Thickness:

3.0 cm

### **Description:**

Thin fragment with an intact part of the grinding surface showing a parallel striation pattern

### Interpretation:

Part of the meta of a Hopper - Rubber

### Date:

### KO10.807.A.066





### Thickness:

3.4 cm

### **Description:**

Complete stone with intact grinding surface showing a parallel striation pattern, the stone is rounded at the sides.

### Interpretation:

Handstone of a late-type saddle quern

### Date:

Classical

### KO10.780.B



### Thickness:

3.3 cm

# **Description:**

Thin eroded fragment with part of the grinding surface intact and showing a herringbone striation pattern

# Interpretation:

Part of the meta of a Hopper - Rubber

### Date:

### KO7.208.B



### Thickness:

3.4 cm

# **Description:**

Eroded fragment with partly preserved grinding surface that shows a clear herringbone striation pattern

### Interpretation:

Part of the meta of a Hopper - Rubber

### Date:

### KO10.815.A.084





### Thickness:

4.0 cm

### **Description:**

Broken fragment that has a part of the grinding surface preserved, showing a diagonal herringbone striation pattern, the sharp 90 degrees angle possibly makes this piece the broken angle of the complete original stone.

### Interpretation:

Broken angle of the meta of a Hopper - Rubber

### Date:

### KO7.121.B





### Thickness:

5.7 cm

# **Description:**

Highly worn fragment, the grinding surface is barely attestable but has traces of a herringbone striation pattern

### Interpretation:

Part of either the meta or the catillus of a Hopper - Rubber

### Date:

### KO10.802.A.030





### Thickness:

3.4 cm

### **Description:**

Tiny fragment that has a very small part of the original grinding surface preserved, showing a parallel striation pattern.

### Interpretation:

Part of either the meta or the catillus of a Hopper - Rubber

### Date:

### KO10.804.A.028





### Thickness:

3.3 cm

### **Description:**

Broken fragment, with original thickness and two rounded sides. Has part of the grinding surface preserved with a parallel striation pattern.

# Interpretation:

Part of the meta of a Hopper - Rubber

### Date:

### KO10.809.A.015





### Thickness:

4.8 cm

### **Description:**

Small angular fragment with three original surfaces, one of these has a small part of the grinding surface preserved which shows a diagonal striation pattern

### Interpretation:

Lower corner of the catillus of a Hopper - Rubber

### Date:

#### KO10.818.B.062





#### Thickness:

3.9 cm

## **Description:**

Large fragment with preserved grinding surface showing a clear herringbone striation pattern

## Interpretation:

Part of the meta of a Hopper - Rubber

#### Date:

#### KO10.817.B.005





#### Thickness:

5.2 cm

# **Description:**

Fragment with a damaged and eroded grinding surface, showing a parallel striation pattern

# Interpretation:

Part of the meta of a Hopper - Rubber

#### Date:

#### KO7.186.A





#### Thickness:

3.0 cm

# **Description:**

Very smooth stone with rounded edges on most sides except for the strange opening in the stone that has a rougher touch. Mortar present on the surface indicates use as building material.

## Interpretation:

Building material, original purpose not attestable

#### Date:

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#### KO10.677.B.045





#### Thickness:

3.4 cm

## **Description:**

Large thin fragment that has its original thickness and a molded grinding surface with a clear herringbone striation pattern

## Interpretation:

Part of the meta of a Hopper Rubber

#### Date:

#### KO10.755.003





#### Thickness:

3.7 cm

## **Description:**

Fragment with a highly eroded grinding surface that has a herringbone striation pattern. Traces of cutting in one side that resembles a socket (top left picture)

## Interpretation:

Part of the meta of a Hopper - Rubber

#### Date:

#### KO10.755.004





#### Thickness:

4.3 cm

## **Description:**

Fragment with a heavily eroded grinding surface which contains a barely visible herringbone striation pattern.

# Interpretation:

Part of the meta of a Hopper - Rubber

#### Date:

#### KO9.414.B.12



#### Thickness:

7.2 cm

# **Description:**

Large fragment that has a sharp downwards angel (top right picture) and a heavily eroded grooved grinding surface

# Interpretation:

Part of the catillus of a Hopper - Rubber

#### Date:

#### KO9.414.A.002



#### Thickness:

4.1 cm

## **Description:**

Small broken fragment with a worn grinding surface with a parallel striation pattern

## Interpretation:

Part of the meta of a Hopper – Rubber

#### Date:

#### KO10.800.A.057



#### Thickness:

4.0 cm

#### **Description:**

A fragment that has a flattened smooth grinding surface (lower picture) while the other side is sloping, divided by a deep cut, which probably functioned as a socket; when seen from this side (top right picture) one edge is clearly rounded.

## Interpretation:

Fragment of the catillus of a Rotary Hand Quern

#### Date:

Early -Late Roman

#### KO9.552.B.001





#### Thickness:

5.2 cm

#### **Description:**

Large fragment with a partly preserved grinding surface with a somewhat irregular parallel striation pattern

## Interpretation:

Part of the meta of a Hopper - Rubber

#### Date:

#### KO10.778.E.048



#### Thickness:

7,1 cm

# **Description:**

Very eroded, porous, angular fragment with a badly preserved grinding surface that shows a parallel striation pattern

## Interpretation:

Part of the catillus of a Hopper - Rubber

#### Date:

#### KO9.415.A.072



#### Thickness:

3,0 cm

## **Description:**

Highly eroded angular fragment with a smoothed out grinding surface

# Interpretation:

Part of the lower slab of a Saddle Quern

#### Date:

Archaic – Hellenistic

#### KO9.415.A.075





#### Thickness:

5.4 cm

# **Description:**

Broken angular fragment with a small part of the grinding surface preserved showing a diagonal striation pattern

## Interpretation:

Part of the catillus of a Hopper - Rubber

#### Date:

#### KO9.486.A.040



#### Thickness:

3.5 cm

## **Description:**

Eroded stone that is broken at one side. Has a smoothed out grinding surface that barely shows the parallel striation pattern down the length of the stone.

# Interpretation:

Handstone of a Saddle Quern

#### Date:

Archaic – Hellenistic

#### KO8.220.B.027



#### Thickness:

3.7 cm

## **Description:**

Small broken piece with a very well preserved part of the grinding surface, showing a clear herringbone striation pattern

# Interpretation:

Part of the meta of a Hopper - Rubber

#### Date:

#### KO9.556.B.021



#### Thickness:

7,3 cm

# **Description:**

Large fragment of a rounded stone, broken on all sides except for the grinding surface, which is curved very evenly, very porous stone

## Interpretation:

Part of the meta of a Pompeian Donkey Mill

#### Date:

Early – Late Roman

#### KO9.362.A.078





#### Thickness:

3.9 cm

## **Description:**

Small eroded fragment with a small part of the grinding surface preserved, showing a parallel striation pattern

## Interpretation:

Part of the meta of a Hopper- Rubber

#### Date:

#### KO9.555.C.005





## Thickness:

9.6 cm

# **Description:**

Large porous fragment with one rounded surface

## Interpretation:

Part of the meta of a Pompeian Donkey Mill

## Date:

Early-Late Roman

#### KO9.422.A.072



#### Thickness:

1.9 cm

# **Description:**

Tiny fragment with rounded worn sides and a partly preserved grinding surface with parallel grooves

# Interpretation:

Probably used as a traveling stone for a Saddle Quern

#### Date:

Archaic - Hellenistic

#### KO9.525.B.003



#### Thickness:

10,5 cm, After measuring it against a car wheel, of which the diameter was known, the diameter of the complete meta corresponds to approximately 65 cm.

#### **Description:**

A very large fragment with a drilled hole (diameter 2 cm) in one side, and a rounded grooved part of the grinding surface preserved on another side.

#### Interpretation:

Part of the Meta of a Pompeian Donkey Mill

#### Date:

Early - Late Roman

#### KO11.864.B.002



#### Thickness:

65 cm inside diameter estimated for the complete original stone

## **Description:**

Very porous stone that has a hollow side which fits exactly over the previous entry, KO9.525.B.003.

## Interpretation:

Part of the catillus of a Pompeian Donkey Mill

#### Date:

Early – Late Roman

#### KO9.557.A.027





#### Thickness:

3,0 cm – 5,7 cm

# **Description:**

Fragment that loops downward to a pointy edge, has nearly all sides preserved except one break surface on the far right in the top left picture.

## Interpretation:

Half of a traveling stone for the Saddle Quern

#### Date:

Archaic - Hellenistic

## KO10.813



# **Description:**

Large fragment with a hollow surface that contains grooves

# Interpretation:

Part of the catillus of a Pompeian Donkey Mill

#### Date:

Early - Late Roman

#### KO9.371.A.001





#### Thickness:

8.7 cm

## **Description:**

Large fragment with a clear grooved surface that shows a parallel striation pattern, the fragment is sloped downward in an angle of 29 degrees and is clearly a part of an angular concavity in a Hopper

#### Interpretation:

Part of the catillus of a Hopper - Rubber

#### Date:

## KO9.409.B.001



# **Description:**

Large fragment with a rounded and grooved grinding surface

# Interpretation:

Part of the meta of a Pompeian Donkey Mill

#### Date:

Early – Late Roman

## KO10.754.002



## Thickness:

4.1 cm thick

# **Description:**

Broken porous fragment, angular, but without a clear intact grinding surface

# Interpretation:

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#### Date:

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#### KO10.705.A.054





#### Thickness:

3.2 cm

## **Description:**

Angular broken fragment with a preserved worn grinding surface that shows a parallel striation pattern

# Interpretation:

Part of the meta of a Hopper Rubber

#### Date:

## KO10.803.C.090





## Thickness:

3.2 cm

# Description:

Small sloped fragment without a clear preserved grinding surface

## Interpretation:

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## Date:

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#### KO10.757.002



# **Description:**

Fragment that varies in thickness with a sloped grinding surface containing a parallel striation pattern

## Interpretation:

Fragment of the catillus of a Pompeian Donkey Mill

#### Date:

Early – Late Roman

#### KO10.757.003



## Thickness:

5.3 cm

# **Description:**

Thick fragment that lacks a clearly preserved grinding surface, seems to have been rounded

## Interpretation:

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#### Date:

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#### KO10.757.001



#### Thickness:

3.8 cm

# **Description:**

slightly sloped fragment with a clearly preserved grinding surface with a parallel striation pattern

# Interpretation:

Part of the catillus of a Hopper - Rubber

#### Date:

#### KO10.756.002



#### Thickness:

6.2 cm

## **Description:**

Sloped fragment with a possible sloth in one side. Diagonal striation pattern on a well preserved grinding surface

# Interpretation:

Part of the catillus of a Hopper - Rubber

#### Date:

#### KO10.756.003



#### Thickness:

4.0 cm

## **Description:**

Fragment with one straight side and a rounded edge, has a preserved grinding surface that shows a parallel striation pattern, the straight side seems to slope downward although the stone is heavily eroded underneath

#### Interpretation:

Part of the meta of a Hopper – Rubber, possibly recut.

#### Date:

#### KO10.756.004



#### Thickness:

3.7 cm

## **Description:**

Tiny fragment with the grinding surface well preserved, clearly showing a herringbone striation pattern

# Interpretation:

Part of the meta of a Hopper - Rubber

#### Date:

#### KO10.756.005





#### Thickness:

4.0 cm

# **Description:**

Angular flat fragment with a preserved grinding surface that shows a parallel striation pattern

# Interpretation:

Part of the meta of a Hopper - Rubber

#### Date:

#### KO10.756.006





#### Thickness:

2,9 cm

# **Description:**

Tiny elongate fragment that is broken on all sides, has a small strip of preserved grinding surface that shows a parallel striation pattern

## Interpretation:

Fragment of the meta of a Hopper - Rubber

#### Date:

## KO10.756.007



#### Thickness:

7.5 cm

# **Description:**

Thick, angular fragment that has traces of the original grinding surface with a parallel striation pattern, there is a notch in the middle, possibly the trace of the Hopper

# Interpretation:

Part of the catillus of a Hopper - Rubber

#### Date:

## KO10.756.008





#### Thickness:

7.7 cm

# **Description:**

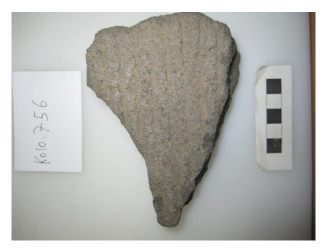
Fragment with a partly preserved grinding surface that contains a herringbone striation pattern. It is rounded below and has a moon shaped notch on one side, presumably a sloth

# Interpretation:

Part of the catillus of a Hopper - Rubber

#### Date:

## KO10.756.009





## Thickness:

4.2 cm

# **Description:**

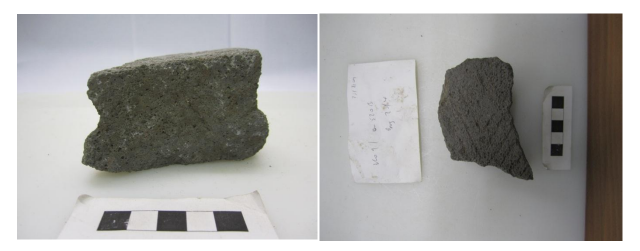
Large rounded slab with a hollow round shape in the middle, the preserved grinding surface shows a parallel striation pattern

# Interpretation:

Lower slab of a Saddle Quern

#### Date:

## KO9.520.B.001



#### Thickness:

5.8 cm

# **Description:**

Fragment that is broken on most sides, has a preserved part of the original grinding surface that shows a herringbone striation pattern

# Interpretation:

Part of the meta of a Hopper - Rubber

#### Date:

# KO9.520.B.002



# Thickness:

# **Description:**

Large fragment, one side hollow, one side rounded. Has no preserved grinding surface

# Interpretation:

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# Date:

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## KO10.814.B.005



## Thickness:

4.0 cm

# **Description:**

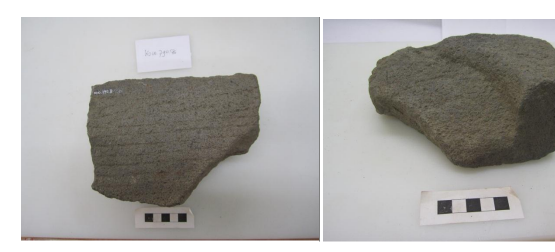
Flat slab with a flat top grinding surface and a rounded underside

# Interpretation:

Lower slab of a saddle quern

## Date:

## KO10.790.B



#### Thickness:

7.2 cm

# **Description:**

Large fragment with a grinding surface with grooves following a parallel striation pattern. The circular shaped concavity in the topside is a clear trace of the Hopper

# Interpretation:

Part of the Catillus of a Hopper - Rubber

#### Date:

#### KO7.077.B



#### Thickness:

5.9 cm

# **Description:**

Large fragment with a grinding surface that has a herringbone striation pattern. The clear remnants of the circularly shaped concavity (topright picture, lower side of the stone) indicate a Hopper

# Interpretation:

Part of the catillus of a Hopper - Rubber

#### Date:

## KO10.814.B.004





# **Description:**

Very porous fragment that has hollow shape in the lower side

# Interpretation:

Part of the catillus of a Pompeian Donkey Mill

## Date:

Early – Late Roman

## KO7.106.I.001





## Thickness:

10.1 cm

# **Description:**

Large, well preserved fragment that shows a grinding surface containing a herringbone striation pattern and the angular edge of the squire-formed hopper sloping downwards into a slid

# Interpretation:

Part of the catillus of a Hopper - Rubber

#### Date:

## KO9.379.C.001



## Thickness:

10.8 cm

# **Description:**

Large fragment with a herringbone striated grinding surface and the trace of a concavity sloping downwards

# Interpretation:

Part of the catillus of a Hopper - Rubber

#### Date:

#### KO7.099.C





## Thickness:

7.7 cm

# **Description:**

Angular fragment with a circular edge that is sloping downward. Has a preserved part of its grinding surface with a herringbone striation pattern

# Interpretation:

Part of the catillus of a Hopper - Rubber

#### Date:

## KO7.075.D.002





# **Description:**

Large fragment with a very worn grooved grinding surface and a sharp downward sloping angle, showing both the edge and the concavity of the hopper. Red colour is caused by surface conditions

# Interpretation:

Part of the catillus of a Hopper - Rubber

#### Date:

#### KO7.147.F





#### Thickness:

5.8 cm

#### **Description:**

Large fragment that contains several interesting details. First, there is the grinding surface that contains a herringbone striation pattern and the trace of a chisel. Second, on the top right picture is an inscription of an Alpha, viewable here upside down. Last, the clear trace of a handle notch (lower left), we are looking at the edge which has a hollow rounded shape where the hopper used to be

#### Interpretation:

Part of the catillus of a Hopper –Rubber

#### Date:

## KO10.778.D.024



#### Thickness:

7.7 cm

# **Description:**

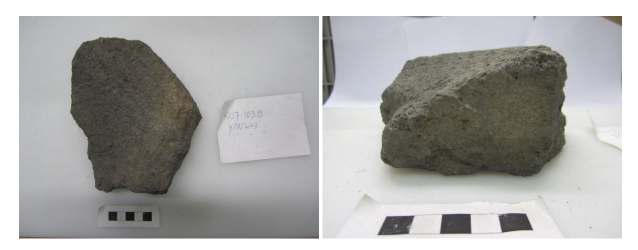
Large fragment with a very worn grinding surface that has near invisible grooves. The side has an incision that resembles a Lambda, there is also an angular notch in the top that resembles a handle placement

## Interpretation:

Part of the catillus of a Hopper - Rubber

#### Date:

## KO7.103.B.001



## Thickness:

7.3 cm

# **Description:**

Large porous fragment without a clearly preserved grinding surface, has an angular downward sloping

# Interpretation:

Part of the catillus of a Hopper - Rubber

## Date:

## KO7.208.A.002



# Thickness:

5.9 cm

# **Description:**

A sloped slab that is smoothed on all sides

# Interpretation:

Lower slab of a Saddle Quern

## Date:

## KO10.796.B.046



## Thickness:

4.1 cm

# **Description:**

Small elongated fragment that is flat on one side and rounded on the other.

# Interpretation:

Traveling stone of a Saddle Quern

#### Date:

## KO10.770.E.050



## Thickness:

4.4 cm

# **Description:**

Elongated fragment with one flat surface and a rounded surface that ends in an angle

# Interpretation:

Traveling stone of a Saddle Quern

## Date:

## KO10.842.A.009



#### Thickness:

6.5 cm

# **Description:**

Fragment with many quite different sides, a tiny part of a grooved grinding surface remains visible. Has traces of an edge and a downward sloping

# Interpretation:

Part of the catillus of a Hopper - Rubber

#### Date:

## KO11.851.A.031





## Thickness:

4.7 cm

# **Description:**

Porous fragment, has acute angle, grinding surface is not attestable

# Interpretation:

Part of the Catillus of a Hopper - Rubber

## Date:

## KO11.225.B.010





## Thickness:

5.5 cm

# **Description:**

Fragment with a clearly attestable grinding surface that has a parallel striation pattern

# Interpretation:

Part of the meta of a Hopper - Rubber

## Date:

# KO7.106.L



## Thickness:

12.2 cm

# **Description:**

Granite fragment with traces of mortar

# Interpretation:

This is probably not a grinder, possibly a piece of building material

# Date:

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# KO7.073.A



# **Description:**

Very porous rounded fragment that is hollowed across and has a crux along its length

# Interpretation:

Part of the catillus of a Pompeian Donkey Mill

## Date:

Early – Late Roman

## KO11.225.B.011



# **Description:**

Fragment with an acute angle and a worn grinding surface with a diagonal striation pattern

# Interpretation:

Part of the catillus of a Hopper - Rubber

## Date:

## KO7.102.A.001







# **Description:**

Large Fragment with a steep sloping along an edge that has two sloths, no attestable grinding surface

# Interpretation:

Part of the catillus of a Hopper -Rubber

## Date:

## KO7.027.A



# **Description:**

Very large fragment that has a huge rounded and grooved grinding surface, 2 drilled holes in bottom and 1 drilled hole in top, has a length of 35.8 cm, holes have a diameter of approximately 1.9 cm

# Interpretation:

Part of the meta of a Pompeian Donkey Mill

# Date:

Early – Late Roman

## KO9.378.C.001





#### Thickness:

15.5 cm

# **Description:**

Large fragment that has a preserved grinding surface that shows a parallel striation pattern with traces of mortar. Has a large round shaped concavity, the stone was possibly recut but the thickness is original.

# Interpretation:

Part of the catillus of a Hopper - Rubber

#### Date:

## KO7.039.A



## Thickness:

7.9 cm

# **Description:**

Large fragment with a clearly attestable grinding surface that shows a herringbone striation pattern, the other side shows a rounded concavity and the edge has a sloth, the thickness is original

# Interpretation:

Part of the catillus of a Hopper - Rubber

#### Date:

## KO10.616.C.001



#### Thickness:

11.6 cm

# **Description:**

Highly worn fragment of a granite-like material that has no attestable grinding surface but does contain a trace of an angular concavity that slopes downward in an hollow arc

# Interpretation:

Part of the catillus of a Hopper - Rubber

#### Date:

## KO9.552.004



# **Description:**

Very large fragment with a rounded, grooved grinding surface and a drilled hole in both top and bottom

# Interpretation:

Part of the meta of a Pompeian Donkey mill

## Date:

Early – Late Roman

## KO10.812.001





## Thickness:

10.0 cm

# **Description:**

Very porous, angular fragment that has several 90 degrees angles and one acute angle but no attestable grinding surface

# Interpretation:

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## Date:

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## KO10.797



## Thickness:

12.3 cm

# **Description:**

Large fragment without an attestable grinding surface but with an angular concavity that slopes down in a hollowed arc

# Interpretation:

Part of the catillus of a Hopper - Rubber

## Date:

## KO9.378.A.001



## Thickness:

6.5 cm

# **Description:**

Large fragment has a trapezoid shape across, has a grinding surface with traces of a parallel striation pattern

# Interpretation:

Part of the Lower slab of a Saddle Quern

#### Date:

# Overview of the types, years and grids, sorted per grid nr.

Note: The letter X means that no letter was originally present, the digits 000 mean that no digits were originally present.

Stone number	type	grid	year
KO7.020.D.002 (stone 25)	Pompeian Donkey Mill	020.D.002	2007
KO7.027.A (stone 97)	Pompeian Donkey Mill	027.A.000	2007
KO7.039.A (stone 99)	Olynthian Hopper rubber	039.A.000	2007
KO7.073.A (stone 94)	Pompeian Donkey Mill	073.A.000	2007
KO7.075.D.002 (stone 83)	Olynthian Hopper rubber	075.D.002	2007
KO7.077.B (stone 78)	Olynthian Hopper rubber	077.B.000	2007
KO7.099.A.001 (stone 21)	Unidentified	099.A.001	2007
KO7.099.C (stone 82)	Olynthian Hopper rubber	099.C.000	2007
KO7.102.A.001 (stone 96)	Olynthian Hopper rubber	102.A.001	2007
KO7.103.B.001 (stone 86)	Olynthian Hopper rubber	103.B.001	2007
KO7.106.G.001 (stone 24)	Olynthian Hopper rubber	106.G.001	2007
KO7.106.I.001 (stone 80)	Olynthian Hopper rubber	106.1.001	2007
KO7.106.L (stone 93)	Unidentified	106.L.000	2007
KO7.114.A (stone 16)	Olynthian Hopper rubber	114.A.000	2007
KO7.121.B (stone 31)	Olynthian Hopper rubber	121.B.000	2007
KO7.123.B.001 (stone14)	Olynthian Hopper rubber	123.B.001	2007
KO7.123.F.001 (stone 18)	Saddle Quern	123.F.001	2007
KO7.126.A.001 (stone 12)	Olynthian Hopper rubber	126.A.001	2007
KO7.147.F (stone 84)	Olynthian Hopper rubber	147.F.000	2007
KO7.151.C (stone6)	Olynthian Hopper rubber	151.C.000	2007
KO7.177.H.002 (stone 11)	Olynthian Hopper rubber	177.H.002	2007
KO7.186.A (stone 37)	Unidentified	186.A.000	2007
KO7.208.A.002 (stone 87)	Saddle Quern	208.A.002	2007
KO7.208.B (stone 29)	Olynthian Hopper rubber	208.B.000	2007
KO8.220.B.027 (stone 49)	Olynthian Hopper rubber	220.B.027	2008
KO11.225.B.010 (stone 92)	Olynthian Hopper rubber	225.B.010	2011
KO11.225.B.011 (stone 95)	Olynthian Hopper rubber	225.B.011	2011
KO9.362.A.078 (stone 51)	Olynthian Hopper rubber	362.A.078	2009
KO9.371.A.001 (stone 58)	Olynthian Hopper rubber	371.A.001	2009
KO9.378.A.001 (stone 104)	Saddle Quern	378.A.001	2009
KO9.378.C.001 (stone 98)	Olynthian Hopper rubber	378.C.001	2009
KO9.379.C.001 (stone 81)	Olynthian Hopper rubber	379.C.001	2009
KO9.389.A.028 (stone9)	Olynthian Hopper rubber	389.A.028	2009
KO9.409.B.001 (stone 59)	Pompeian Donkey Mill	409.B.001	2009
KO9.414.A.002 (stone 42)	Olynthian Hopper rubber	414.A.002	2009
KO9.414.B.12 (stone 41)	Olynthian Hopper rubber	414.B.012	2009
KO9.415.A.072 (stone 46)	Saddle Quern	415.A.072	2009
KO9.415.A.075 (stone 47)	Olynthian Hopper rubber	415.A.075	2009
KO9.422.A.072 (stone 53)	Saddle Quern	422.A.072	2009

KO9.486.A.040 (stone 48)	Saddle Quern	486.A.040	2009
KO9.493.A.007 (stone10)	Olynthian Hopper rubber	493.A.007	2009
KO9.499.C.002(stone8)	Olynthian Hopper rubber	499.C.002	2009
KO9.520.B.001 (stone 74)	Olynthian Hopper rubber	520.B.001	2009
KO9.520.B.002 (stone 75)	Unidentified	520.B.002	2009
KO9.525.B.003 (stone 54)	Pompeian Donkey Mill	525.B.003	2009
KO9.552.B.001 (stone 44)	Olynthian Hopper rubber	552.B.001	2009
KO9.552.004 (stone 101)	Olynthian Hopper rubber	552.X.004	2009
KO9.555.C.005 (stone 52)	Pompeian Donkey Mill	555.C.005	2009
KO9.556.B.021 (stone 50)	Pompeian Donkey Mill	556.B.021	2009
KO9.557.A.027 (stone 56)	Saddle Quern	557.A.027	2009
KO10.616.C.001 (stone 100)	Pompeian Donkey Mill	616.C.001	2010
KO10.677.B.045 (stone 38)	Olynthian Hopper rubber	677.B.045	2010
KO10.705.A.054 (stone 61)	Olynthian Hopper rubber	705.A.054	2010
KO10.754.002 (stone 60)	Unidentified	754.X.002	2010
KO10.755.003 (stone 39)	Olynthian Hopper rubber	755.X.003	2010
KO10.755.004 (stone 40)	Olynthian Hopper rubber	755.X.004	2010
KO10.756.002 (stone 66)	Olynthian Hopper rubber	756.X.002	2010
KO10.756.003 (stone 67)	Olynthian Hopper rubber	756.X.003	2010
KO10.756.004 (stone 68)	Olynthian Hopper rubber	756.X.004	2010
KO10.756.005 (stone 69)	Olynthian Hopper rubber	756.X.005	2010
KO10.756.006 (stone 70)	Olynthian Hopper rubber	756.X.006	2010
KO10.756.007 (stone 71)	Olynthian Hopper rubber	756.X.007	2010
KO10.756.008 (stone 72)	Olynthian Hopper rubber	756.X.008	2010
KO10.756.009 (stone 73)	Saddle Quern	756.X.009	2010
KO10.757.001 (stone 65)	Olynthian Hopper rubber	757.X.001	2010
KO10.757.002 (stone 63)	Pompeian Donkey Mill	757.X.002	2010
KO10.757.003 (stone 64)	Unidentified	757.X.003	2010
KO10.770.E.050 (stone 89)	Saddle Quern	770.E.050	2010
KO10.778.B.050 (stone1)	Olynthian Hopper rubber	778.B.050	2010
KO10.778.D.024 (stone 85)	Olynthian Hopper rubber	778.D.024	2010
KO10.778.E.048 (stone 45)	Olynthian Hopper rubber	778.E.048	2010
KO10.779.E.003 (stone 13)	Olynthian Hopper rubber	779.E.003	2010
KO10.780.B (stone 28)	Olynthian Hopper rubber	780.B.000	2010
KO10.780.D.002 (stone3)	Olynthian Hopper rubber	780.D.002	2010
KO10.785.B.001 (stone 20)	Olynthian Hopper rubber	785.B.001	2010
KO10.789.B.008 (stone2)	Olynthian Hopper rubber	789.B.008	2010
KO10.790.B (stone 77)	Olynthian Hopper rubber	790.B.000	2010
KO10.796.B.046 (stone 88)	Saddle Quern	796.B.046	2010
KO10.797 (stone 103)	Olynthian Hopper rubber	797.X.000	2010
KO10.800.A.057 (stone 43)	Rotary Hand Quern	800.A.057	2010
KO10.802.A.030 (stone 32)	Olynthian Hopper rubber	802.A.030	2010
KO10.803.B.008 (stone 23)	Olynthian Hopper rubber	803.B.008	2010
KO10.803.C.090 (stone 62)	Unidentified	803.C.090	2010
KO10.803.D (stone 22)	Olynthian Hopper rubber	803.D.000	2010

KO10.804.A.028 (stone 33)	Olynthian Hopper rubber	804.A.028	2010
KO10.806.E.060 (stone 17)	Olynthian Hopper rubber	806.E.060	2010
KO10.807.A.065 (stone 19)	Olynthian Hopper rubber	807.A.065	2010
KO10.807.A.066 (stone 27)	Saddle Quern	807.A.066	2010
KO10.809.A.015 (stone 34)	Olynthian Hopper rubber	809.A.015	2010
KO10.812.001 (stone 102)	Unidentified	812.X.001	2010
KO10.813 (stone 57)	Pompeian Donkey Mill	813.X.000	2010
KO10.814.B.004 (stone 79)	Pompeian Donkey Mill	814.B.004	2010
KO10.814.B.005 (stone 76)	Saddle Quern	814.B.005	2010
KO10.815.A.084 (stone 30)	Olynthian Hopper rubber	815.A.084	2010
KO10.816.B.017 (stone 18.1)	Olynthian Hopper rubber	816.B.017	2010
KO10.817.B.005 (stone 36)	Olynthian Hopper rubber	817.B.005	2010
KO10.817.C.019 (stone7)	Olynthian Hopper rubber	817.C.019	2010
KO10.817.D.006 (stone 15)	Olynthian Hopper rubber	817.D.006	2010
KO10.817.E.008 (stone4)	Olynthian Hopper rubber	817.E.008	2010
KO10.817.E.014 (stone 26)	Olynthian Hopper rubber	817.E.014	2010
KO10.818.B.062 (stone 35)	Olynthian Hopper rubber	818.B.062	2010
KO10.842.A.009 (stone 90)	Olynthian Hopper rubber	842.A.009	2010
KO10.842.A.010 (stone5)	Olynthian Hopper rubber	842.A.010	2010
KO11.851.A.031 (stone 91)	Olynthian Hopper rubber	851.A.031	2011
KO11.864.B.002 (stone 55)	Pompeian Donkey Mill	864.B.002	2011