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## Hearth Wreck - Uunihylky (Kirkkonummi) MVID#1183

The "Hearth Wreck" appears to have been about 32 meters long, a carvel-built sailing ship made of oak, which sank somewhere in the 1630's or -40's. The vessel is most likely one of the Swedish Navy ships, either a lightly armed warship or a yacht. **Sijainti (WGS84) ja viimeisen tarkastuksen päiväys:** Lat: 59° 56.9607' N, Lon: 24° 25.1453' E // July 2022 **Syvyys & pituus & suunta:** Depth 8-9m, length 32m jand Keel line about 320°/140° **Tutkimusryhmä ja raportoija:** MAS volunteers at Porkkala fieldwork camps and Markku Luoto **Tutkimusaineisto:** https://masdownload.mikrojebe.fi/kohteet/1183\_Varmb%C3%A5dan\_Uunihylky/ **Linkki Muinaisjäännösrekisteriin:** https://www.kyppi.fi/palveluikkuna/mjreki/read/asp/r\_kohde\_det.aspx?KOHDE\_ID=118... **Linkki tähän sivuun:** https://mas.fi/fi/julkaisut/hylkykohteet-merialue/uunihylky-kirkkonummi-mvid1183 

#### The location of the Hearth Wreck on the Map in Relation to Other Cultural Heritage Sites

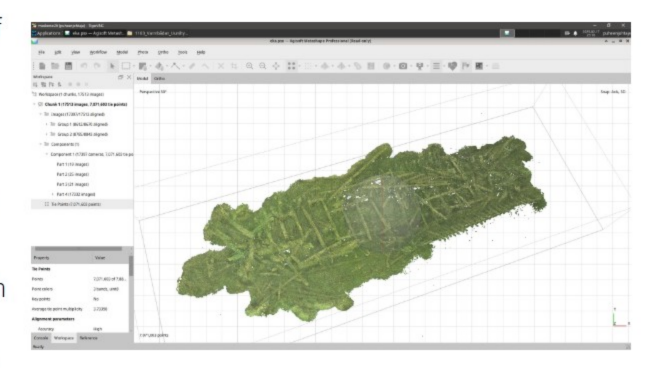
# **Conducted Research Tasks**

The purpose of the research was to complement the 3D ontology of Baltic Sea wrecks and add buoy to the Oven Wreck to mark it as a diving site in the Porkkala Wreck Park for divers and to avoid damaging anchoring onsite. The wreck was located using GPS and the coordinates from the Kyppi.fi service, which hit directly on the middle part of the wreck. The discovery area of the Oven Wreck is limited to the immediate vicinity of the wreck. The wreck area was examined using side-scan sonar and diving. Visibility was often excellent. Core samples were taken from the Oven Wreck in accordance of research permits. The sampling



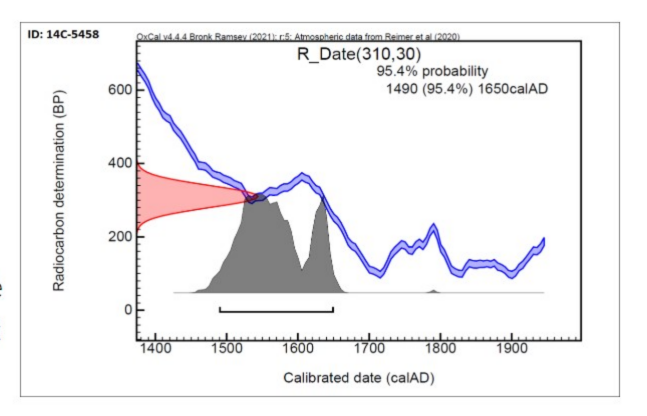
and their locations were videotaped. Several volunteers photographed the wreck photogrammetrically with 4k video and 4k & FHD stereo video at the MAS 2020 fieldwork camp. The filming was carried out at a distance of less than a meter from the structural parts and artifacts, which makes the image resolution better than the human eye at a corresponding distance. The quality of the wood material and the attachment methods of the structural parts, as well as the location of the artifacts, were observed.

A 3D model of the entire wreck area was created, consisting of a total of 17,513 images, with the resulting 3D model containing over 30 million polygons and a size of approximately 1.8 GB. The version uploaded to Sketchfab had to be reduced to about a quarter of the full resolution. During the MAS 2022 fieldwork camp, it was noticed that the bottom of the large 'bathtub' next to the stove had been turned upright without permission. A report of the observed tampering was made to the Finnish Heritage Agency. A partial model of the barrel bottom was created, consisting of 97 images, approximately 730,000 polygons, and a size of



about 90 MB. The images of the wreck site on this page were extracted from the 4k material filmed by MAS volunteers. These and all other source materials and research results can be found in the 'research material' link provided above. The images of the artifacts are from the collections of the Finnish Maritime Museum or the Finnish Heritage Agency's Finna database, as are the descriptions of the artifacts.

Three core samples were taken from the wreck, yielding data for 20, 36, and 79 growth rings. Since dendrochronological dating nowadays requires at least 50-80 growth rings, it was decided to make the dating analyses only on sample Tid21G (MAS-ID). The so-called calibrated radiocarbon dating of the sample surface strongly dated the wood material to the 1500s, with the peak falling in the mid-century, as can be interpreted from the accompanying graph. The uncalibrated standard age was 310 +/- 30 BP radiocarbon years, i.e., 1950-310=1640 AD, but it must be remembered that radiocarbon dating results are only indicative probabilities. The dendrochronological dating was performed by Prof.



Tuomas Aakala from the University of Eastern Finland: "The sample dated best against the oak chronology compiled from the current area of Northern Germany, with the growth rings covering the years 1390-1468. However, the dating result (t = 4.5) includes uncertainty primarily due to the relatively short growth ring series." Additionally, Prof. Aakala notes that the wood species is oak.

#### **Wrecksite Description**

The depth of the seabed at the wreck site is 7-9 meters, and the wreck lies on a sandy bottom almost in a north-south direction, with the stern to the north. The wreck area is approximately 45 meters long (in the direction of the wreck) and 10 meters wide. The wreck is about 32 meters long and about 7 meters wide. It is tilted about 40 degrees to the port side. The wreck is badly broken, but its shape and key structural parts are recognizable, as both the bow and stern posts are in place. The stern can be identified not only by the shape of the vessel but also by the notches for the rudder hinges visible on the stern post. The starboard

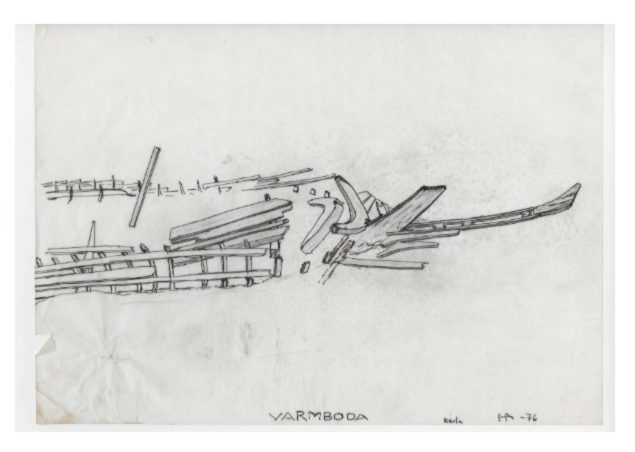


side of the wreck has collapsed inward, and the port side has apparently collapsed outward and is buried in sand/mud.

The Oven Wreck got its name from the large stove located at the bow of the wreck, which is still well-preserved in its lower layers. The bow structures of the vessel are scattered on the bottom but are easily recognizable. The wreck contains many deck beams and knees with various opening angles. There is also a structure at the stern interpreted as a bulkhead. On the port side, a few potential gun ports are visible, with at least one clearly showing the remains of the hatch frames. There are no remaining rigging parts or cannons in the wreck, and there are hardly any deck planks.

#### **Previous Research of the Site**

A private diver reported the wreck to the Maritime History Office of the Finnish Heritage Agency in June 1974. Field researchers from the Maritime History Office (Alopaeus and Jolkkonen) inspected the wreck in April 1975. They retrieved a 'hanging pot' with a diameter of about 60 cm and a brick from the wreck and made the first report on the wreck in Finnish (MVID# <u>145429</u>). The wreck was photographed and studied in the winter of 1975-1976 in collaboration with volunteers from the Teredo Navalis Society. The research and its results are detailed in a chapter of '<u>The Bureau of Maritime History Report 1975</u>' (p. 9), which notes, among other things, that there are some kitchen utensils near the stove. At the end of the chapter, it is speculated that the vessel might have been an 18th-century Russian coastal warship, possibly influenced by the nickname 'Chepeikki' given to the wreck by Alopaeus and Jolkkonen.



Apparently, the research on the wreck continued at least until 1977, judging by the year written on the grain sample bag in the accompanying picture. However, the latest report on the research can be found in '<u>The</u> <u>Maritime Museum Helsinki Annual Report 1976</u>' written by Olli Tappola, which includes a three-page (pp. 9-11) article on the research. The article mentions the recovery of a 1/4 Öre coin from 1636, a cannonball, a spur, a sharpening stone, a club, pieces of wood, and several cannon carriage wheels. The article describes the challenges of winter research conditions in great detail and states that the total length of the wreck at deck level is 31.6 meters and the width according to the deck beams is up to 7.1 meters. The length of the keel is estimated to be about 29



meters. At the end of the article, it is mentioned that the research is intended to continue by removing mud from the wreck, i.e., by conducting excavations. Presumably, most of the objects in the pictures at the bottom of the page were found during these excavations, as they have not been previously mentioned in written sources.

### **Preliminary interpretation**

Our preliminary interpretation is that this is the wreck of an old carvel-built sailing ship. Based on various dating results, it is almost certain that the wreck has been submerged for over 100 years, making it an immovable ancient relic. The wreck is located in the middle of a reef, next to an unnamed islet, in a place where it may have been driven when damaged, allowing the crew and passengers to escape to the islet. The coin found in the wreck, the origin of the wood material (from the area of the Swedish Empire), and the oral statements of the Finnish Heritage Agency's expert on the typology of certain artifacts strongly suggest a lightly armed Swedish warship or yacht from the early 1600s.

Both the volunteers from the Teredo Navalis Society who studied the wreck in the 1970s and the volunteers from the Finnish Maritime Archaeological Society who studied it in the 2020s noted certain



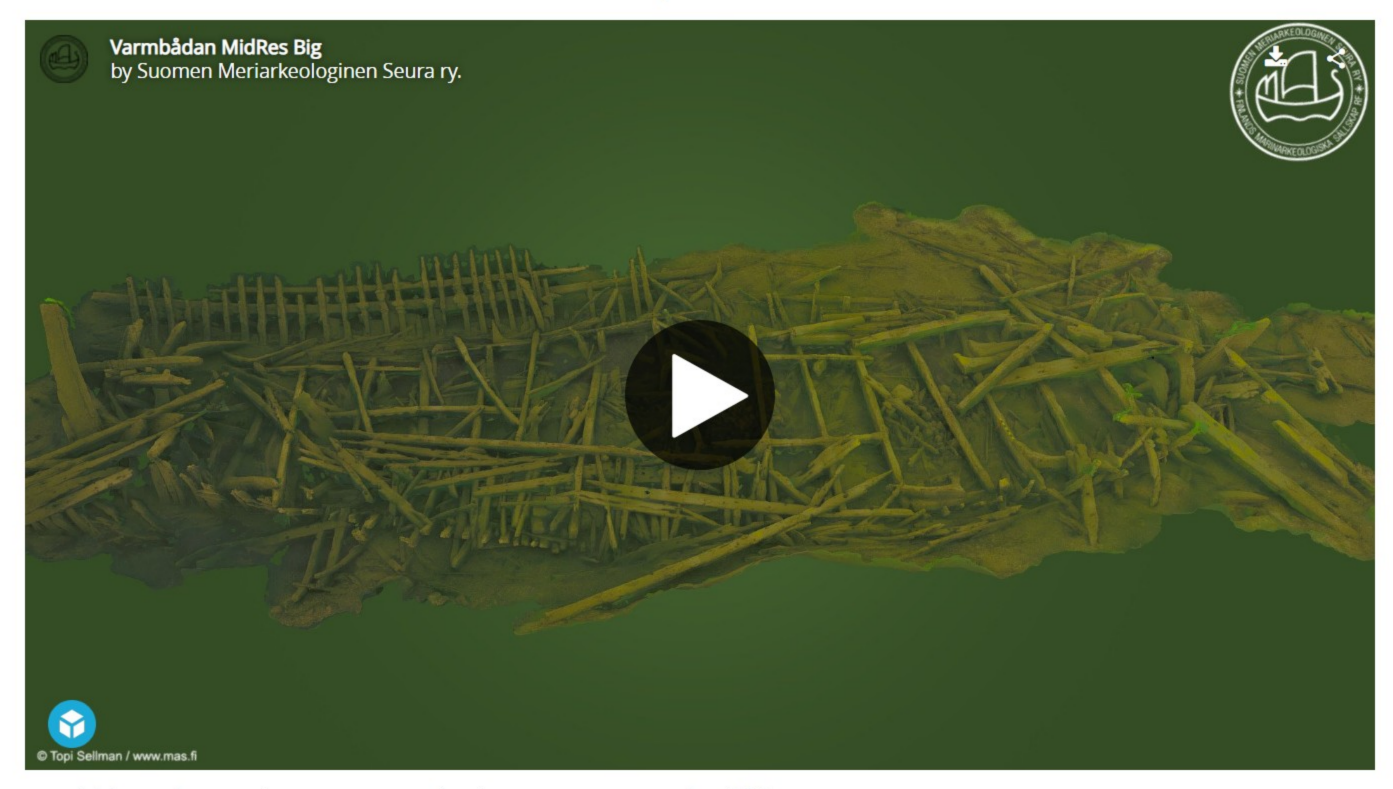
structural deviations that may indicate that speed and good sailing characteristics were key factors in the ship's design, rather than firepower. The relatively large stove, given the size of the wreck, may have provided more comfortable conditions on board during the colder seasons. The artifact resembling the bottom of a large barrel, located right next to the stove, has also been called a bathtub – which it might have been. The nearly complete star spur found in the wreck indicates that there were also cavalrymen on board – perhaps nobles. Overall, it seems clear that the vessel was originally one of the Swedish 'crown'

ships from the era of the Swedish Empire, so its identification and history should be sought in the archives of the Swedish Navy.

#### About the Naming of the Wrecksite

The Maritime Archaeological Society uses the established name 'Oven Wreck' among divers because the islet next to this wreck is not Varmbådan Islet, which is a couple of hundred meters further west and has the remains of an entirely different wreck on its western side. Naming the Oven Wreck as the Varmbådan Wreck has caused a lot of confusion between the wrecks. The explanation for the place name problem is likely that the word Varmbådan is too far east in the nautical chart data.

## Annotated 3D-Model of the Hearth Wreck as of July 2021

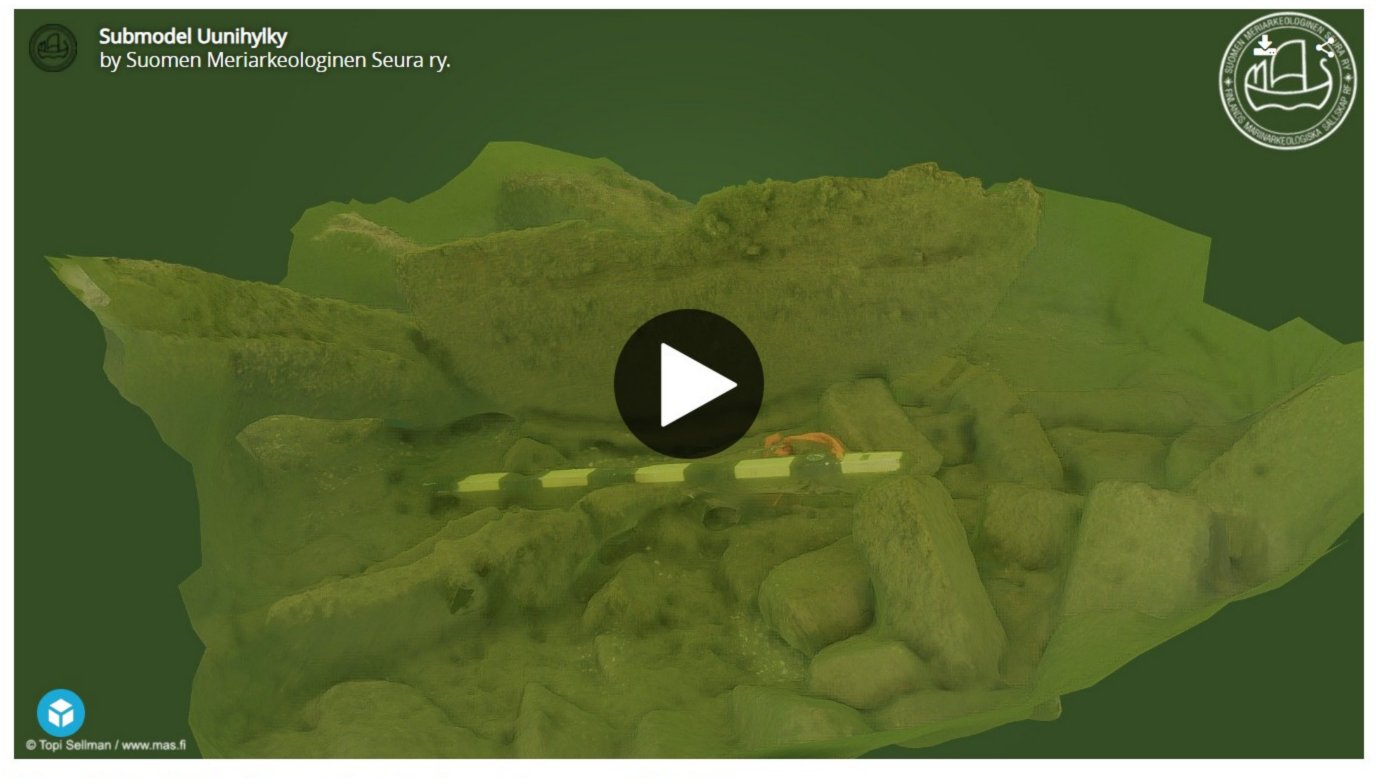


Varmbådan MidRes Big by Suomen Meriarkeologinen Seura ry. on Sketchfab

# Sub-Model of the "Bading Barrel" in Hearth Wreck as of July 2022





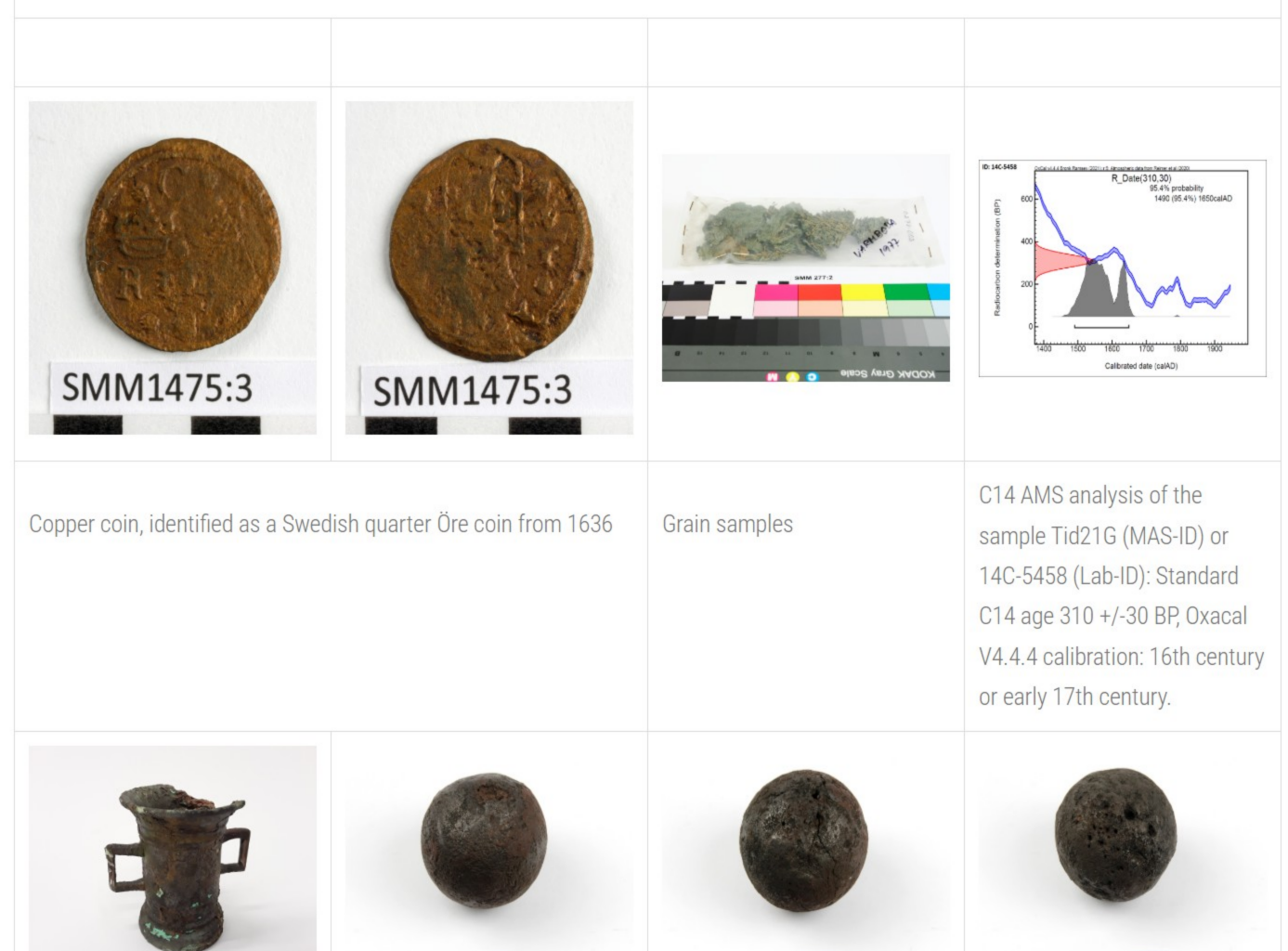


Submodel Uunihylky by Suomen Meriarkeologinen Seura ry. on Sketchfab



The hearth from the port side	A gunport on the port side	A close up from the gunport framing
	<image/> <image/>	
A semi "donut" previously mistaken for a carriage wheel	A perspective picture from the wrecksite 3D-model	A perspective picture from the barrel submodel

Pictures of artifacts recovered from the Hearth Wreck in the Finna service of the Finnish Heritage Agency and from the collections of the Maritime Museum of Finland.



	SMM1775:1b	SMM1775:1a	SMM1775:1;
SMM981:1	SMM1775:1b	SMM1775:1a	SMM1775:1c
A cylindrical pewter tankard with a wide base ring, featuring two rectangular handles in the middle of the sides. After the handles, the upper edge of the tankard flares gently.	An iron cannonball. Corroded. Light for its size.	An iron cannonball. Corroded, slightly cracked. Light for its size.	An iron cannonball. Corroded and deformed. Light for its size.
SMM1076:1a	ищищищищищищищищищищищищищищищищищищищ		
SMM1076:1a	SMM1475:2	SMM277-1	SMM1475:1

A part of a brass star-shaped spur. Originally a five-pointed star with a round hole in the center; now one point is missing.	Piece of a spur	A piece of a pot made of red clay. The fragment is from a pot glazed greenish-brown on the inside. The pot had a rounded body with a narrower neck featuring decorative grooves. The neck flares slightly towards the rim of the pot. A curved handle extends from the rim, with two indentations at its base.	A fragment of a painted clay vessel.
SMM1076:1c	SMM1076:1b	SMM1076:1d	SMM302006_11
A piece of a fastening strap.	A piece of a fastening strap.	A piece of a fastening strap.	A triangular rim fragment of a round pot.
SMM302006_4			
A conical, sharp-pointed rod. Fairly sturdy. Possibly contains iron corrosion products inside.	A stave that is damaged at its wider end. The other end is beveled and has a carved groove.	<ul> <li>6a: A square piece with many small cracks and tiny holes on its surface (possibly caused by pests?). The piece is very soft.</li> <li>6b: A wooden vessel handle with a small part of the vessel still attached. The thinner end of the handle bends slightly downward. The object is soft</li> </ul>	8 small ceramic pieces or fragments. The thickness of the pieces is approximately 5 mm. The longest piece is 10.2 cm.

and has many small cracks on

The items fit together.

its surface.

SMM302006_12a-b	SMM302006_12a-b	SMM302006_13	SMM302006_13
Fragments of a pot or similar ceramic item, with a larger piece featuring a triangular protrusion. The pieces fit together.		An elongated, ear-shaped piece of leather with a yellowish formation on top. The thickness varies somewhat, and it appears that the object has a layered structure.	
SMM302006_8a-c	SMM302006_8a-c	SMM302006_9	SMM302006_9
Approximately 5 mm thick ceramic pieces that fit together.		A fragment of a round pot or similar item, with a ridge (seam) approximately 4 mm wide on the outer surface.	
SMM302006_3	SMM302006_3	SMM302006_5	SMM302006_5
A piece with a relatively intact "	handle." The wider end has	A piece shaped like an axe blade	e, possibly a stave. One end is
remnants of the vessel part, and downward.	d the outer, narrower end bends	beveled to a blade-like edge. The signs of iron corrosion products	e object feels heavy and shows on its surface.
	d the outer, narrower end bends		

A conical object carved to a sharp point, clearly broken at the wider end. The surface shows some signs of iron corrosion products.

Matching wooden pieces that are apparently part of a bowl or plate. One side of the object is very smooth and shaped like a plate.

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# <u>Yhteystiedot</u>

- kaikki seuran viestintäkanavat

#### **3D-mallit Sketchfabissä**

- mallintamiemme hylkyjen esittely

#### MAS-portaali

- seuran avoin tietovarasto, n.18TB









Lisää kuvia toiminnastamme »

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