## **VESSEL**

Unique ID: SF-4F51B0

Object type certainty: Certain

Workflow status: Awaiting validation

An assemblage of 1885 vessel sherds of Roman date. They have a combined total weight of 14164.23q.

- 1) 221 rim sherds from Roman grey ware (GX) vessels, c. 42-410 AD. They have a combined total weight of 1800.67g.
- 2) 3 flange rim sherds from Roman grey ware (GX) straight sided bowls with beaded decoration, c. 42-410 AD. They have a combined total weight of 44.09g.
- 3) 6 rim sherds from Roman grey ware(GX) dog bowls with a circumferential groove beneath the rim, c. 100-410 AD. They have a combined total weight of 96.43g.
- 4) 1 rim sherd from a Roman grey ware(GX) dog bowl with two circumferential grooves beneath the rim, c. 100-410 AD. This sherd measures 30.35mm in length, 34.69mm in width, 7.23mm in thickness, 10.13g in weight.
- 5) 13 rim sherds from Roman grey ware (GX) straight sided bowls with triangular rims, c. 100-300 AD. They have a combined total weight of 182.93g.
- 6) 991 body sherds from Roman grey ware (GX) vessels, c. 42-410 AD. They have a combined total weight of 5433.49g.
- 7) 6 body sherds from Roman grey ware (GX) vessels. The front face is decorated with grooved lines, c. 42-410 AD. They have a combined total weight of 53.86g.
- 8) 1 body sherd from a Roman grey ware (GX) vessel with thumb impressions, c. 42-410 AD. This sherd measures 51.40mm in length, 24.87mm in width, 9.18mm in thickness, 11.26g in weight.
- 9) 1 body sherd from a Roman grey ware (GX) beaker with indentations, c. 200-300 AD. This sherd measures 47.87mm in length, 47.00mm in width, 4.44mm in thickness, 9.31g in weight.
- 10) 4 body sherds from Roman grey ware (GX) vessels with roulette decoration, 1 sherd is from a micaceous (GM) Wattisfield vessel. They have a combined total weight of 34.07g.
- 11) 49 base sherds from Roman grey ware (GX) vessels, c. 42-410 AD. They have a combined total weight of 711.92g.
- 12) 14 rim sherds from Roman grey micaceous ware (GM) vessels, c. 42-410 AD. They have a combined total weight of 105.62g.
- 13) 1 flanged rim sherd from a Roman grey micaceous ware (GM) vessel with beaded decoration, probably from the Wattisfield area, c. 300-410 AD. This sherd measures 20.99mm in length, 42.60mm in width, 7.24mm in thickness, 13.68g in weight.
- 14) 1 rim sherd from a Roman grey micaceous ware (GM) plain bowl, c. 300-410 AD. This sherd

- measures 63.78mm in length, 52.47mm in width, 9.43mm in thickness, 35.04g in weight.
- 15) 38 body sherds from Roman grey micaceous ware (GM) vessels, c. 42-410 AD. They have a combined total weight of 218.31g.
- 16) 6 base sherds from Roman grey micaceous ware (GM) vessels, c. 42-410 AD. They have a combined total weight of 116.08g.
- 17) 24 rim sherds from Roman black surface ware (BSW) vessels, c. 42-410 AD. They have a combined total weight of 189.88g.
- 18) 1 sherd from a Roman black surface ware (BSW) straight sided bowl with a triangular rim, c. 100-300 AD. This sherd measures 16.17mm in length, 16.31mm in width, 9.35mm in thickness, 2.43g in weight.
- 19) 3 rim sherds from Roman black surface ware (BSW) dog bowls with a circumferential groove beneath the rim, c. 100-410 AD. They have a combined total weight of 21.1g.
- 20) 101 body sherds from Roman black surface ware (BSW) vessels, c. 42-410 AD. They have a combined total weight of 507.70g.
- 21) 16 rim sherds from Roman black micaceous surface ware (BM) vessels, c. 42-410 AD. They have a combined total weight of 118.10g.
- 22) 8 rim sherds from Roman black micaceous surface ware (BMB) dog bowls with a circumferential groove beneath the rim, c. 100-410 AD. They have a combined total weight of 47.52g.
- 23) 7 sherds from Roman black micaceous surface ware (BMB) straight sided bowls with triangular rims, c. 42-409 AD. They have a combined total weight of 43.72g.
- 24) 56 body sherds from Roman black micaceous surface ware (BM) vessels, c. 42-410 AD. They have a combined total weight of 477.13g.
- 25) 8 base sherds from Roman black micaceous surface ware (BM) vessels, c. 42-410 AD. They have a combined total weight of 117.18g.
- 26) 8 rim sherds from Late Roman shell tempered ware (LSH) vessels, c. 200-410 AD. They have a combined total weight of 72.83g.
- 27) 1 body sherd from a Late Roman shell tempered ware (SH) storage vessel with a combed exterior and a very groggy temper, c. 42-100 AD. This sherd measures 33.19mm in length, 21.86mm in width, 12.24mm in thickness, 8.82g in weight.
- 28) 41 body sherds from Late Roman shell tempered ware (LSH) vessels, c. 200-410 AD. They have a combined total weight of 314.02g.
- 29)3 base sherds from Late Roman shell tempered ware (LSH) vessels, c. 200-410 AD. They have a combined total weight of 65.78g.
- 30) 1 rim sherd from a Roman Nene Valley colour coated ware (NVC) plain bowl with a circumferential groove beneath the rim, c. 300-410 AD. This sherd measures 39.90mm in length, 61.18mm in width, 8.29mm in thickness, 25.31g in weight.
- 31) 1 rim sherd from a Roman Nene Valley colour coated ware (NVC) vessel, c. 200-410 AD. This

sherd measures 22.23mm in length, 40.05mm in width, 14.36mm in thickness, 12.51g in weight.

- 32) 14 body sherds from Roman Nene Valley colour coated ware (NVC) vessels, c. 200-410 AD. They have a combined total weight of 122.63g.
- 33) 1 handle sherd from a Roman Nene Valley colour coated ware (NVC) vessel, c. 200-410 AD. This sherd measures 28.21mm in length, 17.38mm in width, 6.86mm in thickness, 5.00g in weight.
- 34) 4 body sherds from Roman Nene Valley white ware mortaria (NVWM), c. 200-410AD. They have a combined total weight of 94.32g.
- 35) 2 body sherds from Roman Nene Valley mid orange mortaria (NVM) with gritted iron stone, c. 200-410 AD. They have a combined total weight of 64.09g.
- 36) 1 body sherd from a chunky storage vessel with lots of grog temper inclusions. This sherd measures 42.82mm in length, 36.66mm in width, 13.7mm in thickness, 21.29g in weight.
- 37) 1 body sherd probably from a Roman Nene Valley colour coated ware (NVC) or Colchester beaker, c. 100-300 AD. This sherd measures 22.86mm in length, 20.41mm in width, 3.43mm in thickness, 2.53g in weight.
- 38) 1 rim sherd from a Roman flagon of reddish fabric, c. 42-410 AD. This sherd measures 37.63mm in length, 79.68mm in width, 17.98mm in thickness, 46.92g in weight.
- 39) 8 rim sherds from Roman miscellaneous orange(RX) vessels, c. 42-410 AD. They have a combined total weight of 43.00g.
- 40) 77 body sherds from Roman oxidised orange ware (RX) vessels, c. 42-410 AD. They have a combined total weight of 268.18g.
- 41) 1 handle sherd from a Roman oxidised orange ware (RX) vessel, c. 42-410 AD. This sherd measures 28.38mm in length, 18.41mm in width, 10.38mm in thickness, 6.82g in weight.
- 42) 3 rim sherds from Roman storage jars (STOR), c. 42-410 AD. They have a combined total weight of 138.94g.
- 43) 32 body sherd with mixed temper inclusions from Roman storage jars (STOR), c. 42-410 AD. They have a combined total weight of 1163.71g.
- 44) 1 base sherd from a Roman storage jar (STOR), c. 42-410 AD. This sherd measures 57.16mm in length, 67.32mm in width, 14.11mm in thickness, 41.03mm in height, 90.97g in weight.
- 45) 1 body sherd from a Roman amphorae (AA) vessel type 20 from the south of Spain, c. 42-410 AD. This sherd measures 108.44mm in length, 69.58mm in width, 18.17mm in thickness, 179.43g in weight.
- 46) 5 body sherds from Roman amphorae (AA) vessels. 1 sherds is micaceous, c. 42-410 AD. They have a combined total weight of 70.20.
- 47) 2 rim sherds from Roman white/pale ware flagon or mortaria with corded decoration, c. 42-410 AD. They have a combined total weight of 16.78g.
- 48) 2 body sherds from Roman white/pale ware flagons or mortaria, c. 42-410 AD. They have a combined total weight of 4.34g.

- 49) 1 upturned rim from a Roman cream fabric bowl, c. 42-200 AD. This sherd measures 37.04mm in length, 52.49mm in width, 8.06mm in thickness, 13.95g in weight.
- 50) 2 flanged rim sherds from Horningsea ware (HOG) storage jars, c. 100-410 AD. They have a combined total weight of 84.18g.
- 51) 7 body sherds from Horningsea ware (HOG) probably storage vessels, with corded decoration sometimes on the inner and outer surfaces, c. 100-410 AD. They have a combined total weight of 152.60g.
- 52) 1 rim sherd from a Roman lid seated jar. It is a hard fabric similar to Horningsea ware, c. 200-410 AD. This sherd measures 25.54mm in length, 65.34mm in width, 8.02mm in thickness, 26.55g in weight.
- 53) 6 rim sherds from Roman Oxfordshire red colour coated ware (OXRC) vessels, c. 300-410 AD. They have a combined total weight of 149.69g.
- 54) 1 rim sherd from a Roman Oxfordshire red colour coated ware (OXRC) vessel with roulette decoration, c. 300-410 AD. This sherd measures 42.01mm in length, 27.45mm in width, 6.06mm in thickness, 8.20g in weight.
- 55) 4 body sherds from Roman Oxfordshire red colour coated ware mortaria (OXRCM). One sherd has lots of grits, c. 300-410 AD. They have a combined total weight of 71.29g.
- 56) 14 Samian ware vessel rim sherds, c. 120-250 AD. They have a combined total weight of 105g.
- 1 rim sherd from a Roman Central Gaulish (SACG) Samian ware vessel of Dragendorff form DR 37, c. 120-200 AD. This sherd weighs 13g.
- 1 rim sherd from a Roman Central Gaulish (SACG) Samian ware vessel of Dragendorff form DR 38, c. 120-160 AD. This sherd weighs 32g.
- 2 rim sherds from Roman Central Gaulish (SACG) Samian ware vessel of Dragendorff form DR 1831, c. 120-200 AD. They have a combined total weight of 27g.
- 2 rim sherds from Roman Central Gaulish (SACG) Samian ware vessels of Dragendorff form DR 33, c. 140-200 AD. They have a combined total weight of 10g. 1 of these sherds has a circular hole through it.
- 5 rim sherds from Roman East Gaulish (SAEG) Samian ware vessels of uncertain type, c. 170-250 AD. They have a combined total weight of 14g.
- 2 rim sherds from Roman Central Gaulish (SACG) Samian ware vessels of Dragendorff form DR 31, c. 140-200 AD. They have a combined total weight of 2g.
- 1 rim sherd from a Roman East Gaulish (SAEG) Samian ware globular beaker of uncertain type, c. 170-250 AD. This sherd weighs 7g.
- 57) 45 Samian ware vessel body sherds, c.120-250 AD. They have a combined total weight of 155g.
- 1 body sherd from a Roman Central Gaulish (SACG) Samian ware vessel of Dragendorff form DR 31, c. 140-200 AD. This sherd weighs 21g.
- 26 body sherds from Roman Central Gaulish (SACG) Samian ware vessels of uncertain type, c. 120-

200 AD. They have a combined total weight of 75g.

18 body sherds from Roman East Gaulish (SAEG) Samian ware vessels of uncertain type, c. 170-250 AD. They have a combined total weight of 59g.

- 58) 13 Samian ware vessel base sherds, c. 120-250 AD. They have a combined total weight of 157g.
- 3 foot ring base sherds from Roman East Gaulish (SAEG) Samian ware vessels of uncertain type, c. 120-250 AD. This sherd weighs 16g.
- 4 base sherds from Roman Central Gaulish (SACG) Samian ware vessels of Dragendorff form DR 37, c. 140-250 AD. They have a combined total weight of 47g.
- 1 base sherd from a Roman Central Gaulish (SACG) Samian grooved ware cup of Dragendorff form DR 27G, c. 120-200 AD. This sherd weighs 6g.
- 1 base sherd from a Roman Central Gaulish (SACG) Samian ware vessel of Dragendorff form DR 1831 or DR31, c. 120-200 AD. This sherd weighs 32g.
- 1 base sherd from a Roman Central Gaulish (SACG) Samian ware vessel of Dragendorff form DR 1831, c. 120-160 AD. This sherd weighs 24g.
- 1 base sherd from a Roman Central Gaulish (SACG) Samian ware vessel with roulette decoration of Dragendorff form DR 1831 or 31R, c. 120-200 AD. This sherd weighs 17g.
- 2 base sherds from Roman Central Gaulish (SACG) Samian ware vessels of Dragendorff form DR 33, c. 140-200 AD. They have a combined total weight of 15g.

#### **Subsequent actions**

Subsequent action after recording: Returned to finder

### Chronology

Broad period: ROMAN Period from: ROMAN Period to: ROMAN Date from: Circa AD 43 Date to: Circa AD 409

### **Dimensions and weight**

Quantity: 1885 Weight: 14164.23 g

#### **Discovery dates**

Date(s) of discovery: Wednesday 1st January 2014

#### Personal details

This information is restricted for your access level.

## **Materials and construction**

Primary material: Ceramic Completeness: Fragment

# **Spatial metadata**

Region: <u>Eastern</u> (European Region)

County or Unitary authority: Suffolk (County)

District: St. Edmundsbury (District)

To be known as: Ousden

# **Spatial coordinates**

Unmasked grid reference accurate to a 0.01 metre square.