NAIL

Unique ID: NLM-0DA97E

Object type certainty: Certain Workflow status: Awaiting validation

Copper alloy nail. Cast square section shank with a flat round top, and with a pointed, possibly broken, tip. Copper alloy nails were favoured for use in settings like mills and threshing barns, where dust presented the risk of explosion were a spark to be struck. Suggested date: Post-Medieval, 1800-1900.

Length: 23.8mm, Diameter (head): 9.3mm, Thickness (shank): 3.7mm, Weight: 2.15gms

Subsequent actions

Subsequent action after recording: Returned to finder

Chronology

Broad period: POST MEDIEVAL Period from: POST MEDIEVAL Period to: POST MEDIEVAL Date from: Circa AD 1800 Date to: Circa AD 1900

Dimensions and weight

Quantity: 1 Length: 23.8 mm Thickness: 3.7 mm Weight: 2.15 g Diameter: 9.3 mm

Discovery dates

Date(s) of discovery: Sunday 2nd September 2018

Personal details

This information is restricted for your access level.

Other reference numbers

Other reference: NLM40191

Materials and construction

Primary material: Copper alloy Completeness: Incomplete

Spatial metadata

Region: <u>Yorkshire and the Humber</u> (European Region) County or Unitary authority: <u>North Lincolnshire</u> (Unitary Authority) District: <u>North Lincolnshire</u> (Unitary Authority) Parish or ward: <u>Roxby cum Risby</u> (Civil Parish)

Spatial coordinates

4 Figure: SE9314 Four figure Latitude: 53.61430226 Four figure longitude: -0.59566242 1:25K map: SE9314 1:10K map: SE91SW Grid reference source: GPS (from the finder) Unmasked grid reference accurate to a 1000 metre square.

Discovery metadata

Method of discovery: Metal detector General landuse: Cultivated land