

1. Plot number – a unique number assigned to every object, initially derived from plotting of metal-detected finds by Dave Haldenby
2. Museum accession number or Portable Antiquities Scheme prefix code

Material in Hull Museum:

 - a. Haldenby main collection: KINCM 2000.88
 - b. Haldenby coin acquisition: KINCM 2005.676
 - c. Haldenby main collection - coins: KINCM 2000.103
 - d. Hirst collection: KINCM 2012.179.19
 - e. Foster collection: KINCM 2003.82
 - f. Chapman collection: KINCM 1991.74
 - g. University of York excavation archive 1993: KINCM 2003.66
 - h. University of York field-walking archive 1993: KINCM 2003.66
 - i. University of York excavation archive 1995: KINCM 2003.66
 - j. Didsbury field-walking archive 1989: KINCM 2003.66

Material with Haldenby or others specified in 'Object location' field:

 - k. Field-walking 2010: North area
 - l. Field-walking 2014: North area
 - m. Portable Antiquities Scheme - recorded by Kevin Leahy – FAKL
 - n. Portable Antiquities Scheme - recorded by York FLO - YORYM
3. Unique number, following prefix – unique Museum or PAS number, except for field-walked finds, where the number is that assigned during the fieldwork
4. Object type
5. Sub-type
6. Material
7. Object location – 'Museum*' denotes a find made by Dave Hirst but accessioned as part of the main Haldenby collection. 'Museum c' denotes images copyright of Hull Museum
8. Ring and dot – presence or absence (Y/N)
9. Period
 - a. Anglian: mid 7th – mid/late 9th century
 - b. Anglo-Scandinavian: mid/late 9th – mid 10th century
 - c. Early Medieval: undefined – mid 7th – to mid 11th century
10. Easting
11. Northing
12. Description
13. Publication reference Publication reference. (Xnnnn indicates an X-ray plate in Hull Museum)
14. X – generally length/ external diameter (mm)
 - a. Pins/ strap-ends/ other: overall length
 - b. Spindle whorls/ rings/ discoids: external diameter
15. Y – generally head diameter/ width (mm)
 - a. Pins (biconical/ globular): head diameter
 - b. Pins (polyhedral): head - first width across opposite faces
 - c. Pins (plate): head width
 - d. Strap-ends/ other: width
 - e. Spindle whorls: height
16. Z – generally thickness (mm)
 - a. Pins (polyhedral): head - second width across opposite faces
 - b. Pins (plate): head thickness
 - c. Strap-ends/ other: thickness
 - d. Spindle whorls: hole diameter
17. Pin shank diameter (mm)
18. Weight (gm)