

Yorkshire &amp; Humberside

## EAST RIDING OF YORKSHIRE

**East Riding of Yorkshire**

2/1192 (C.57.Q002)

TA 00955595  
YO25 9HG**AUCHINLECK CLOSE, DRIFFIELD***Auchinleck Close, Driffield, East Riding of Yorkshire. Archaeological Trial Trenching*

Signorelli, L &amp; Wheelhouse, P Morley : Archaeological Services WYAS, 2003, 62pp, colour pls, figs, tabs, refs, index

*Work undertaken by:* Archaeological Services WYAS

This evaluation was carried out in advance of a proposed residential development. The excavation identified pits, gullies, ditches, pottery and animal bones indicative of a Late Iron Age/Roman settlement. Metal dress fittings dating to the Roman period were also recovered from a pit including a hair pin. Neolithic/Bronze Age worked flint and pottery were also identified. [AIP]

*Archaeological periods represented:* BA, LIA, RO

2/1193 (C.57.Q001)

TA 31602250  
HU12 0RH**NORTHSIDE, PATRINGTON***Northside, Patrington, East Riding of Yorkshire. Archaeological Evaluation*

Martin, Mcluskay &amp; Richardson Morley : Archaeological Services WYAS, 2004, 72pp, colour pls, figs, tabs, refs

*Work undertaken by:* Archaeological Services WYAS

This evaluation was carried out in advance of a proposed residential development. A previous desk-based assessment identified the location of a moat within the study area and the trial trenches were placed to locate it. The excavation revealed the moat ditch survived to a depth of 1.22m and upcast material associated with an internal platform or bank was observed. Medieval pottery was found in the upcast soil, while only post-medieval pottery was located actually in the ditch. This may have implied that the ditch was cleaned out and maintained throughout the medieval period. Later use of the moat was indicated by a 18th century recut. Environmental material suggested wet and dry periods during the moat's use. The moat platform appeared to have been used as an orchard later into the post-medieval period. [Au(adp)]

*Archaeological periods represented:* MD, PM