

Yorkshire &amp; Humberside

**KINGSTON-UPON-HULL****Kingston-upon-Hull**

7/216 (H.61.L010)

TA 04253096

HU5 5QX

**HALTEMPRICE PRIORY FARM II, WILLERBY*****Haltemprice Priory Farm II***

Adcock, J Bradford : GSB Prospection, 2004, 18pp, figs, refs

*Work undertaken by:* GSB Prospection

Two possible cellar locations were identified. A low amplitude linear anomaly was also detected. To the south of the house a pattern of low resistance values was interpreted as an indication of the groundwater drainage pattern. Additionally, a rectilinear high resistance region had been tentitively interpreted as having archaeological potential, perhaps representing the base of a former structure/outbuilding. [Au(adp)]

*Archaeological periods represented:* UD

7/217 (H.61.Q001)

TA 04253096

HU5 5QX

**HALTEMPRICE PRIORY FARM III, WILLERBY*****A Geophysical Survey Report. Haltemprice Priory Farm III, Willerby, East Riding***

GSB Prospection Thornton : GSB Prospection, 2004, 18pp, figs, refs

*Work undertaken by:* GSB Prospection

A resistivity and ground penetrating radar survey was carried out in an area containing the remains of a former 14th century Augustinian Priory (a Scheduled Ancient Monument), and a Grade II Listed Building. The results revealed two possible cellar locations, a linear feature and rectilinear feature. The linear feature could have been natural, the rectilinear feature could have been the base of a former building. [Au(adp)]

*Archaeological periods represented:* , UD

7/218 (H.61.L002)

TA 04253096

HU5 5QX

**HALTEMPRICE PRIORY FARM, WILLERBY*****Haltemprice Priory Farm, Hull***

Shiel, D Bradford : GSB Prospection, 2003, 14pp, figs, refs

*Work undertaken by:* GSB Prospection

The survey results showed that the site to had been subject to significant ground disturbance and landscaping. The resistivity survey recorded variations due to the rubble spreads. Part of one of the priory moats was recorded in the north west patr of the survey area. Trends in the data and short lengths of the high resistance anomalies hinted at wall remains but the interpretation was tentative. The Gradiometer survey data was magnetically very noisy due to widespread deposits of iron and brick debris, few anomalies of archaeological potential were identified. [Au(adp)]

*Archaeological periods represented:* UD