Archaeological Evaluation by trail-trenching at 100, Colchester Road, St Osyth

report prepared by Ben Holloway

CAT project ref.: 11/11b NGR: TM 1239 1623 ECC project code: STOCR 11 Colchester and Ipswich Museum accession code: 2011.91



Colchester Archaeological Trust 12 Lexden Road, Colchester, Essex CO3 3NF

tel.: (01206) 541051 (01206) 500124 email: <u>archaeologists@catuk.org</u>

CAT Report 621 December 2011

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CAT Report 621

Essex Historic Environment Record/ Essex Archaeology and History

Summary sheet

Parish: St Osyth	District: Tendring
NGR: TM 1239 1623	Site code:
	CAT project code – 11/11b
	ECC site code – STOCR 11
Type of work:	Site director/group:
Evaluation	Colchester Archaeological Trust
Date of work:	Size of area investigated:
22nd November 2011	37m (linear)
Location of curating museum:	Funding source:
Colchester and Ipswich Museum	Developer
accession code – 2011.91	
Further seasons anticipated?	Related EHER number: EHER 4, 18340
No	EHEN 4, 10340
Final report: CAT Report 62	1
Periods represented: modern	
Summary of fieldwork results: The development lies within an area of arch	aeological potential in the northern part of the
	st of the development site, the major feature of
	he 1120s for the Austin Canons by the Bishop
	ic town was founded by the priory, and was
centred on a crossroads of which Colcheste	
	ws settlement along Colchester Road (on the as does the 1st edition OS map (<i>circa</i> 1876) in
	nd archaeological work in the historic town has
demonstrated the existence of well-preserve	that such occupation deposits would survive

An archaeological evaluation was carried out in November 2011, in accordance with a brief issued by Essex County Council Historic Environment Management Officer. Three evaluation trenches (T1-T3) at a total length of 37m x 1.8m were excavated across the footprints of each the proposed new builds. Trench positions are shown on Fig 1.

The evaluation trenches were excavated through a humic topsoil (L1) 300mm thick, and an accumulation horizon (L2) 500mm thick, revealing natural geological deposits of coarse sand and gravel. In T3 in particular, L2 and L3 were dry and compacted, most likely as a

result of the proximity of a stand of sycamore and holly. Archaeological activity was extremely limited. Of the three features exposed, two (F2, F3) were natural in origin and had fills and profiles indicative of tree-throws. F1, a small square-cut feature containing modern brick fragments (not retained), appears to be the base of a post perhaps relating to an earlier western boundary associated with 100 Colchester Road (to the west of the site). In addition to the archaeological features, a modern service run (a dark linear stain in L3 within which was a modern salt-glazed pipe) noted in T2 and T3 appeared to be a drain associated with a manhole on the eastern side of the development site.

No significant archaeological material or features were identified by this evaluation. The significant depth of topsoil and accumulation material shows that there has been little activity here, and the only features were modern or natural. The lack of archaeological material is probably a result of the site being located to the far north of both the priory and the main settlement focus in St Osyth. In addition, the site was set well back from the street frontage, in the rear grounds of number 100 Colchester Road.

Previous summaries/reports: None	
Keywords: -	Significance: neg
Author of summary:	Date of summary:
Ben Holloway	December 2011
HEM Team Officer (Essex County Council):	
Adrian Gascoyne	

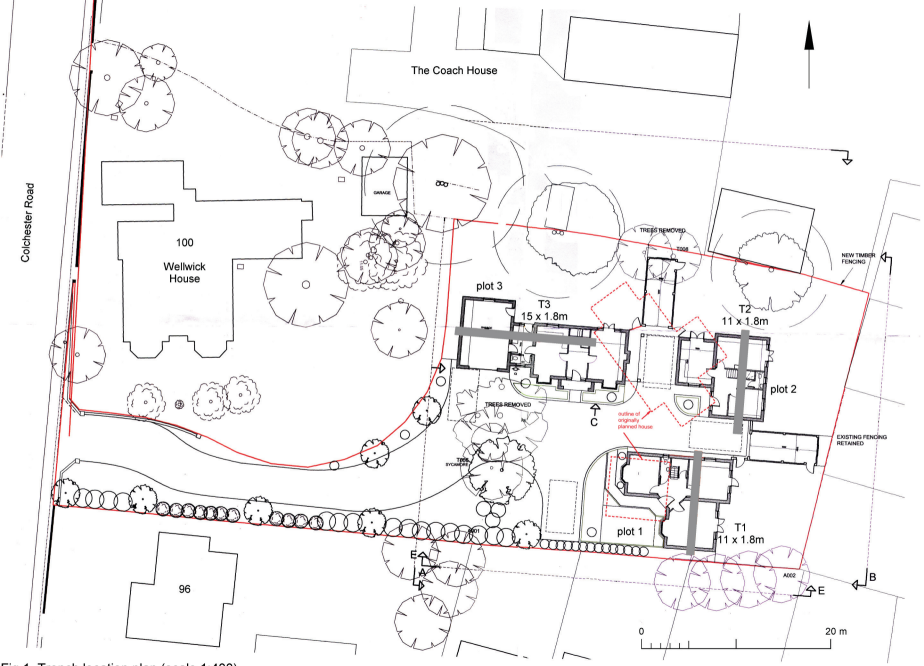


Fig 1 Trench location plan (scale 1:400).

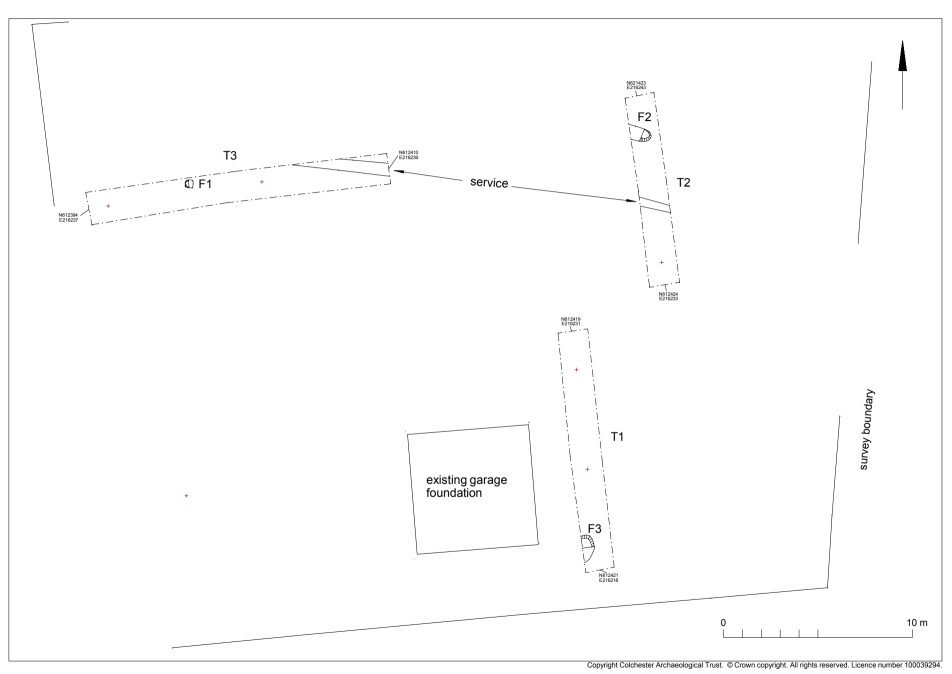


Fig 2 Trench plans.

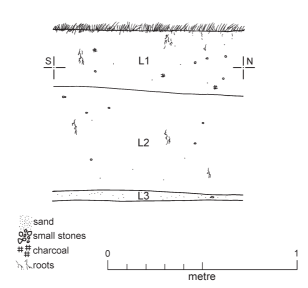


Fig 3 T2: representative section.