SMR SHEET

Site Name: Nashenden Valley, Borstal, Kent

Summary: A stepped trench was excavated to a maximum depth of 3.50 m, at the location of an evaluation trench in which a possible Allerød soil was identified. The section revealed a Holocene colluvial sequence and Pleistocene Coombe rock deposits. It was of some geological interest but produced no significant archaeological results.

District: Rochester		Parish: Borstal	
Period(s):		1. Prehistoric (finds only)	
NGR Easting: TQ 73194		NGR Northing: 65581	
Type of Recording:	Evaluation	Watching Brief	Field Walking
(Delete)	Excavation	Geophysical Survey	Measured Survey
Date of Recording:	(From) 21/9/98	(To) 25/9/98	

Unit Undertaking Recording: Oxford Archaeological Unit

Summary of Fieldwork Results:

Oxford Archaeological Unit (OAU) was commissioned by Union Railways (South) Limited (URS) to undertake detailed archaeological investigation at the site of Nashenden Valley, Kent. This work formed part of an extensive programme of archaeological investigation carried out in advance of the construction of the CTRL.

A stepped trench was excavated to a maximum depth of 3.50 m, at the location of an evaluation trench in which a possible Allerød soil was identified (Trench 1497TT). The section revealed a Holocene colluvial sequence and Pleistocene Coombe rock deposits which were of some geological interest but produced no significant archaeological results. The possible Allerød soil horizon recorded in the evaluation was not identified. Mollusc and pedological samples were taken at 0.10 m intervals from the topsoil to a depth of 1.3 m, which have yet to be assessed.

Only two retouched and utilised flint flakes were recovered during sieving of spoil from a section excavated by hand through the Holocene colluvium.

In spite of the largely negative results, further assessment of the samples recovered from the sequence, in conjunction with scientific dating techniques, may reveal some potential for palaeo-environmental reconstruction.

Location of Archive / Finds:			
Bibliography:			
Summary Compiler: Stuart Foreman	Date: 26/8/99		