Channel Tunnel Rail Link
London and Continental Railways
Oxford Wessex Archaeology Joint Venture

Figures: The late prehistoric pottery from White Horse Stone, Pilgrim’s Way, Boarley Farm and Boarley Farm West, Boxley, Kent

by Elaine L. Morris

CTRL Specialist Report Series
2006

©London and Continental Railways
All rights including translation, reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means electronic, mechanical, photocopying, recording or otherwise without the prior written permission of London and Continental Railways.
CONTENT

Figure 1a: Percentage by Iron Age fabric group
Figure 1b: Percentage by clay matrix group including non-local shelly group
Figure 1: Number of records by rim percent
Figure 3a: Early/middle Iron Age pottery by rim diameter sizes in 2cm intervals for closed forms/jars by number of records
Figure 3b: Early/middle Iron Age pottery by rim diameter sizes in 2 cm intervals for open and neutral forms/bowls and pots by number of records
Figure 4: Little Waltham, Essex - Phase II Iron Age pottery by rim diameter sizes in 2 cm intervals (total = 108)
Figure 5a: Number of pits by Sherd Frequency Group
Figure 5b: Number of pits by Weight Range Group
Figure 1a: Percentage by Iron Age fabric group

Figure 1b: Percentage by clay matrix group including non-local shelly group
Figure 1: Number of records by rim percent

Figure 3a: Early/middle Iron Age pottery by rim diameter sizes in 2cm intervals for closed forms/jars by number of records
Figure 3b: Early/middle Iron Age pottery by rim diameter sizes in 2 cm intervals for open and neutral forms/bowls and pots by number of records

Figure 4: Little Waltham, Essex - Phase II Iron Age pottery by rim diameter sizes in 2 cm intervals (total = 108)
Figure 5a: Number of pits by Sherd Frequency Group

Figure 5b: Number of pits by Weight Range Group