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

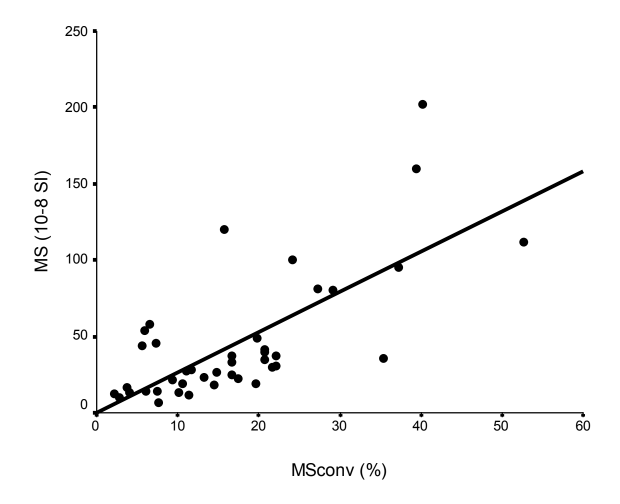
The soil micromorphology, phosphate and magnetic susceptibility from White Horse Stone, Boxley, Kent (ARC WHS98)

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.

Figure 1: Regression plot of χ against χ_{conv}



CTRL Specialist Archive Report

White Horse Stone, Boxley

Figure 2: Spatial variations in magnetic susceptibility enhancement (χ_{conv}) and phosphate-P in posthole fills (and drip gully fills – explicitly identified) of the early Neolithic longhouse at White Horse Stone

