



Fig. App. B1. Geoarchaeological survey in the tunnel pit De Kleis (2003), below the railway Uitgeest – Zaandam. For ^{14}C , dendrochronologic and OSL ages of the canoe and sediment layers, see Appendix A2, Tab. A2.1. Location (UK) is shown in Fig. App. B.

B1a. Outline of the canoe in front of the northern profile wall of the tunnel pit. The Oer-IJ channel deposits are incised in the underlying sediments (detail in B1c).

B1b. Ring profile around the Early Iron Age canoe at the base of the Oer-IJ tidal-creek deposits. Holland Peat lumps are indicative of the erosive character of the creek while active in the Early Iron Age (detail in B1e).

B1c. Channel incision in the underlying deposits (beach-ridge sand of Uitgeest, Holland Peat and Wormer deposits).

B1d. Sedimentary sequence in the northern wall of the tunnel pit.

B1e. Detailed picture of channel sequence in App. B1b

B1f. Transport of the canoe in a box of steel to the Dutch Institute for Ship and Underwater Archaeology (NISA).