



Pl. 1 Position of the evaluation trench within the proposed development plot (looking north-east past No. 19 Highfield Road).



Pl. 2 The machine-excavated trench (looking south, scales 1m). Raised ground to the south-east of the trench is probably a spoil heap associated with development of the adjacent plots.



PI. 3 Deposits visible at the north-eastern end of the trench (looking south-east, scale 1m). The dark modern topsoil (100) covers a band of redeposited clay above the subsoil (101), indicating probable machined truncation in the past.



PI. 4 Close to the south-western end of the trench (below the horizontal scale), the modern topsoil dipped into a depression above a backfilled land drain [104]. At the end of the trench a machined scoop confirmed that underlying layers were undisturbed glacially deposited material (looking south-east; scales 1m).



Pl. 5 Partly excavated post-medieval land drain cut [104]. The water is covering a horse-shoe type clay land drain. (Looking south, scale 1m).