



Again, the vertical scale is emphasised tenfold, i.e a scale of 1:100, against a plan scale of 1:1000. C1 shows the major east-west track to the south of these earthworks. C2/C3/C4 show the main ditch, usually with a bank on either side, although here C2 may represent the edge of the ditch, rather than a very small eroded bank. Immediately north of bank C4 we have a possible platform C5. However, its width is uncertain as C6, all the area between C5 and C7, was out of sight from the survey station so could not be measured. C7/C8/C9 with C10/C11/C12 show the main ditch with banks on both sides. No other features show in profile C.

Similarly, D1 to D5 show the main ditch and double bank close to trench 1. It was originally measured to check that the normal slope of the ground was being interpreted correctly. It confirmed the initial interpretation that on either side of D1, at D1' and D1'', the arboreal trenches mentioned on Sheet 7, cut severely into the earthworks. Similarly, it confirmed that bank D4 was a little higher than expected due to tree remains. However, this profile becomes important because of D5 and D6. It is clear that D6 is raised so could possibly represent a further bank. D5 is less clear because of the vegetation. It was impossible to be sure that this was just local bioturbation. Further survey work is required to confirm one way or another.

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