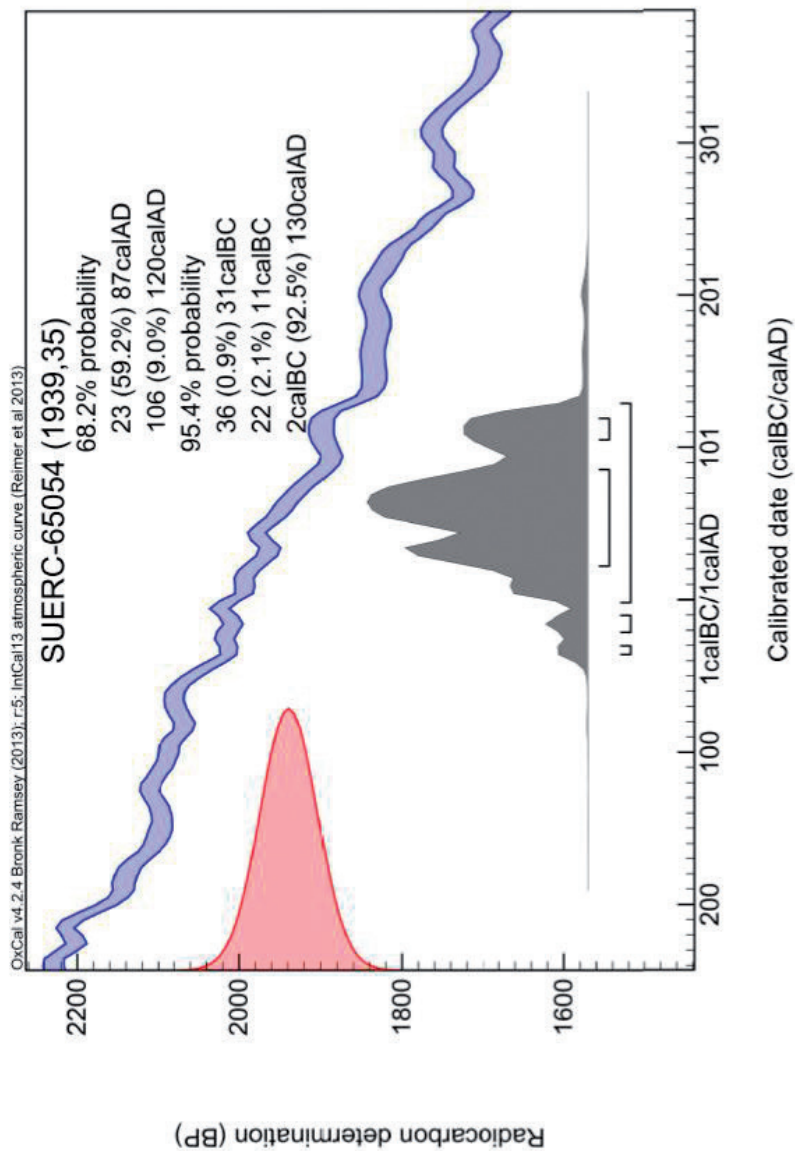


AM 1 Calibration graph for radiocarbon sample SUERC-65053



AM 2 Calibration graph for radiocarbon sample SUERC-65054

AM 3 Samples and their associated contextual information

<i>Phase</i>	<i>Sample</i>	<i>Notes</i>	<i>Context description</i>
2b	2 (a)		Sandy charcoal-rich black fill in the hollow formed by pit [16] of the pit-and-mound feature
	2 (b)		Sandy charcoal-rich black fill in the hollow formed by pit [16] of the pit-and-mound feature
	5 (a)	Larger bag	Sandy charcoal-rich black fill (as 2) in gully [22] on the upslope exterior of [4] [<i>ridge forming the southern perimeter of the platform</i>]
	5 (b)	Smaller bag	Sandy charcoal-rich black fill (as 2) in gully [22] on the upslope exterior of [4] [<i>ridge forming the southern perimeter of the platform</i>]
	6*		Sandy charcoal-rich black fill (as 2) covering platform area in the north sector of the trench
	9 (a)		Dark charcoal-rich fill of [8] [<i>curved gully inside ridge, inner perimeter of platform</i>]
	9 (b)	With small bag inside containing an individual fragment	Dark charcoal-rich fill of [8] [<i>curved gully inside ridge, inner perimeter of platform</i>]
	11		Grey/black sandy fill of [10] [<i>possible posthole</i>]
	14		Dark charcoal-rich fill of [13] [<i>possible posthole</i>]
	17C	Small bag, labelled 17C	Grey/black charcoal rich dump of sandy fill over [7] [<i>mound of the pit-and-mound feature</i>]

* indicates the sample which was radiocarbon dated to 1939 ± 35 BP (SUERC-65054). Labels (a) and (b) were allocated here to distinguish between multiple samples from the same context.

AM 4 Summary, by context, of the additional characteristics recorded for the fragments examined in detail from each sample (up to 10 fragments)

Context	No. of fragments	Characteristics			Working	Radial cracks	Vitrification	Decayed wood
		Ring count (maximum)	Average ring width (mm)	Maturity				
2	16	c50	0.4 – 3.9	Mature; hw, sw, hw/sw boundary	✓	✓	I, II, III	✓
5	16	c20	0.4 – 6.4	Mature; hw, sw	✓	✓	I, II, III	✓
6	7	c50	0.5 – 4.1	Mature; hw, sw, indet., hw/sw boundary		✓	II, III	
9	20	c44	0.5 – 4.6	Mature, Branch; hw, sw, hw/sw boundary	✓	✓	I, II, III	✓
11	10	c30	0.5 – 1.8	Mature; sapwood, indet.		✓	II, III	✓
14	2	12	0.8 – 1.0	Mature; heartwood	✓	✓	I, II, III	
17	6	>51	0.3 – 0.8	Mature; heartwood, sapwood	✓	✓	II, III	

✓ = indicates presence recorded. The interpretation of heartwood/sapwood is based on the presence/absence of tyloses (although note that they can also occur in damaged wood). The 'Maturity' column is based on the ring curvature data and the presence/absence of tyloses – those listed within the category have been securely recorded within each context. hw = heartwood and sw = sapwood.