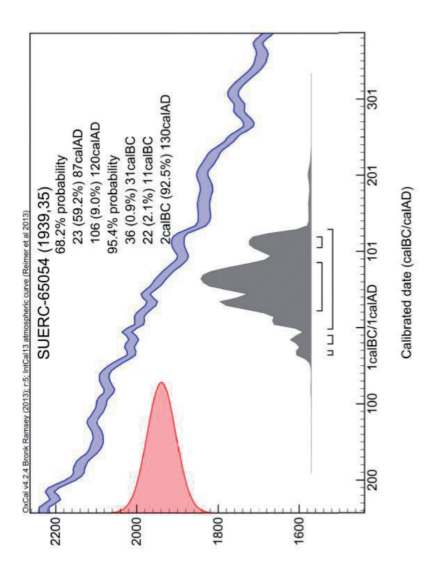


AM 1 Calibration graph for radiocarbon sample SUERC-65053



Radiocarbon determination (BP)

AM 2 Calibration graph for radiocarbon sample SUERC-65054

## AM 3 Samples and their associated contextual information

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

<sup>\*</sup> indicates the sample which was radiocarbon dated to  $1939 \pm 35$  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)

		Characteristi	ics					
Context	J	Ring count (maximum)	Average ring width (mm)	Maturity	Working	Radial cracks	Vitrification	Decayed wood
2	16	c50	0.4 – 3.9	Mature; hw, sw, hw/sw boundary	1	✓	I, II, III	✓
5	16	c20	0.4 - 6.4	Mature; hw, sw	1	✓	I, II, III	✓
6	7	c50	0.5 – 4.1	Mature; hw, sw, indet., hw/sw boundary		1	II, III	
9	20	c44	0.5 – 4.6	Mature, Branch; hw, sw, hw/sw boundary	1	✓	I, II, III	1
11	10	c30	0.5 – 1.8	Mature; sapwood, indet.		✓	II, III	✓
14	2	12	0.8 – 1.0	Mature; heartwood	1	✓	I, II, III	
17	6	>51	0.3 – 0.8	Mature; heartwood, sapwood	1	1	II, III	

 $<sup>\</sup>checkmark$  = 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.