

Site Phase	InternalPhase	Sub-Phase	Form			Max Enclosure Length
MIA	I	A	Rectilinear	113.312	74.7	34.54
MIA	I	B	Rectilinear	113.312	74.7	34.54
MIA	I	C	Rectilinear	98.8	74.7	30.11
MIA	II		C-Shaped	149.23	116	45.49
MIA	III	A Main ditch	C-Shaped	107.3	-	32.71
MIA	III	A Sub-division	C-Shaped	61.34	54.73	18.70
MIA	III	B Main ditch	Rhomboidal	114.45	80.23	34.88
MIA	III	B Sub-division	Rhomboidal	53.9		16.43
	IV	A	L-Shaped	222.34	132.4	67.77
	IV	B	Square	39.6	36.9	12.07
	IV	C	Rectilinear			-
	IV	D	Rectilinear			-
	V	A	Oval	77.15	42.84	23.52
	V	B	Oval			0.00
	V	C	Oval			0.00
	V	D	Oval			0.00
	VI		Square			0.00
	Unphased					

Dimensions	Enclosure Ditch Dimensions		Entrance Facing	Bank
Width	Width	Depth		
22.78	3.05	1.07	N-NE	Internal
22.78	-	-	-	Levelled?
22.78	1.22	0.38	SE	Internal
35.38	3.05	0.81-1.07	SE	Internal
-	1.53	0.46	-	-
16.69	0.92	0.25	Entrance Facing	?
24.47	1.83	0.71	SE	External
-	0.84	0.18	-	-
40.38	1.68	0.76	?NE	External
11.25	0.69	0.23	W	External
-	0.81	0.30	NE	-
-	1.07	0.51	NW	-
13.07	0.61	0.23	SE	-
0.00	0.61	0.23	S-SW	-
0.00	-	-	S-SW	-
0.00	1.22	0.43	NE	-
0.00	1.68	0.46	SE	Internal

Remarks

Disuse and internal pits, charcoal and occupation debris in ditch. Turf line developed in places

Uncertain as to what extent Phase IA was refurbished but likely that Phase IC was added to form less rectilinear enclosure

Ditch re-cut once. Fence possible. 2 roundhouses, possibly contemporary

Alignment with Phase II suggests some continuity

Phase IIIA probably still extent and Phase IIIB represents an annexe. Inhumations aligned with Phase IIIB. Small penannular gullies may be contemporary.

Re-cut several times. Completed by hedge or fence?

Horizontal stratigraphy suggests contemporary with re-cut Phase IVA

Linked with Phase IVA by horizontal stratigraphy only

Later than Phase IVD; linked by morphology only

Later than Phase IVA; linked by morphology only

Gate postholes. Phased later than Phase IV-V because of morphology only