Figure 2.1: Fluxgate magnetometer survey
Figure 2.2: Location of trenches and geophysical survey

- Trench 1
- Trench 2
- Trench 3
- Trench 4
- Trench 5
- Trench 6
- Trench 7
- Trench 8
- Trench 9
- Trench 10

Beech Plantation

Other tentative linear-curvilinear anomalies

Excavated trenches

Positive magnetic anomalies - infilled ditches, pits, etc.

Broad weakly positive magnetic anomalies - possible cultivation lynchets

Other tentative linear-curvilinear anomalies

0  50 m
Figure 2.4: Plan of Trench 3

Key:
- **Late Bronze Age**
- **Early Iron Age**
- **Middle Iron Age**
- **Late Roman**

Legend:
- Late Bronze Age (early Iron Age material in upper fills)
- Early Iron Age
- Middle Iron Age
- Late Roman
Figure 2.5: Schematic section of Trenches 1, 2 and 3 with phasing
Figure 2.6: Sections of late Bronze Age ditch 3017, early Iron Age pit 3006 and middle Iron Age pits 3015 and 3057
Figure 2.7: Middle Iron Age burials, pit 3152
Figure 2.8: Plans of middle Iron Age burials 3048, 3113 and 3183 and Roman burial 3012
Figure 2.9: Section of late Roman pit 3067
Figure 2.10: Plan of Trench 4 and sections of pits 4003 and 4009
Figure 2.11: Plan of Trench 5

- Late Bronze Age (early Iron Age material in upper fills)
- Post-medieval planting furrows
Figure 2.12: Plan and section of Trench 6

- **Trench 6 Plan**
- **Section 8a**
- **Section 8b**

- **Legend**
  - Late Bronze Age (early Iron Age material in upper fills)
  - Middle Iron Age
  - Medieval period

- **Identification**
  - Deposit of late Bronze Age pottery 6001
  - Chalk lens

Figure 2.12: Plan and section of Trench 6
Figure 2.13: Plan and sections of Trench 7
Figure 2.14: Plan and sections of Trench 8
Figure 2.15: Plan and section of Trench 9

Trench 9

Section 13

Footpath erosion
Natural chalk
Step in section

Figure 2.15: Plan and section of Trench 9
Figure 2.16: Plan and section of Trench 10

- Subsoil (22000)
- Primary fill?
- Gully fill (22003)
- Hand cleaned slots of gully
- Pebble spread (22005)
Figure 2.17: Overall phase plan