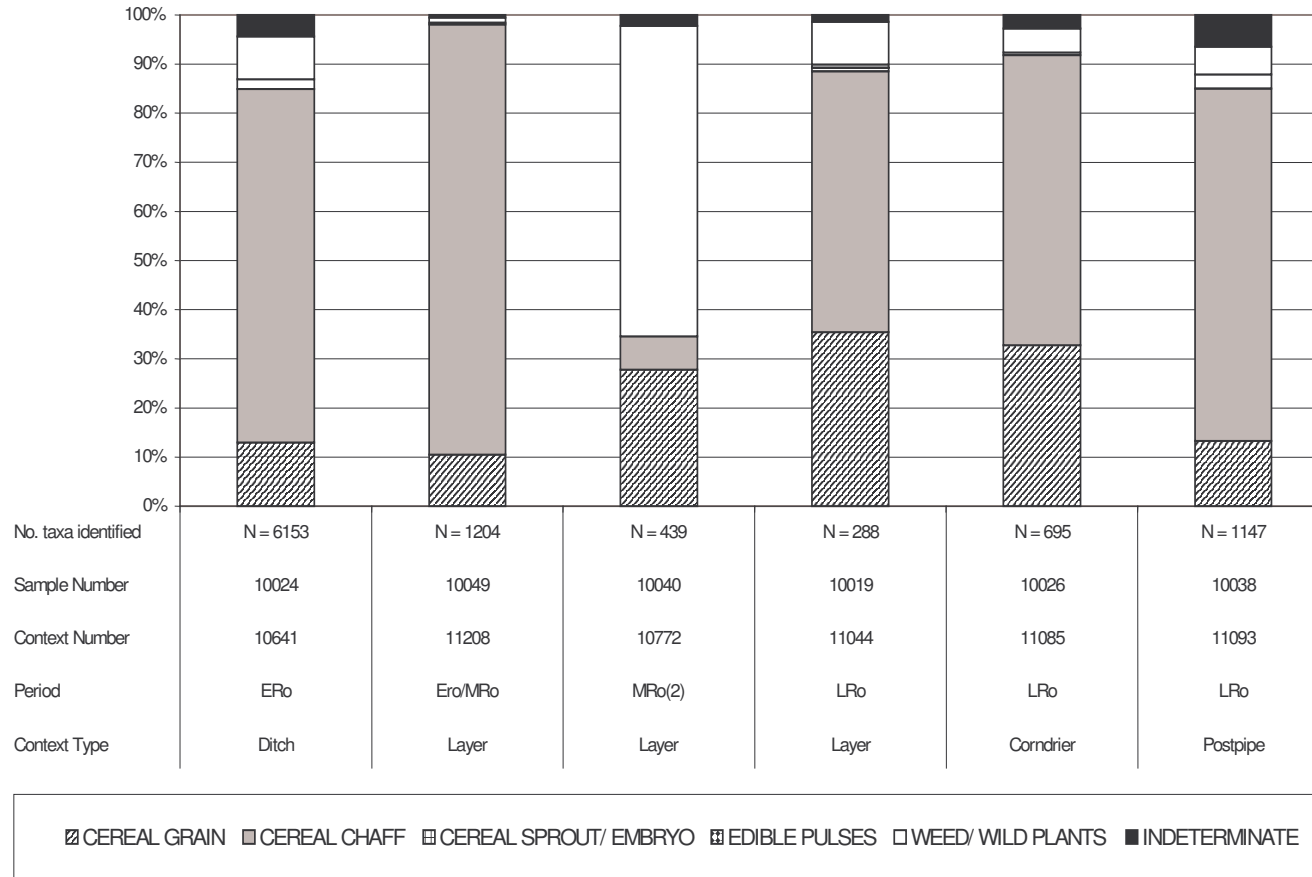


Figure 1: Breakdown of partially sorted archaeobotanical samples from Thurnham villa



Key to periods:

- ERo = Early Roman c. AD 60 – 120
- MRo (1) = Middle Roman (phase 1) AD 120 – 150
- MRo (2) = Middle Roman (phase 2) AD 150 – 250
- LRo = Late Roman AD 250 – 420

Figure 2: Location of fully or partially studied Phase 3 (AD 50–120) archaeobotanical samples from Thurnham Roman villa (Pelling's (2001) assessment results for unstudied samples are also indicated).

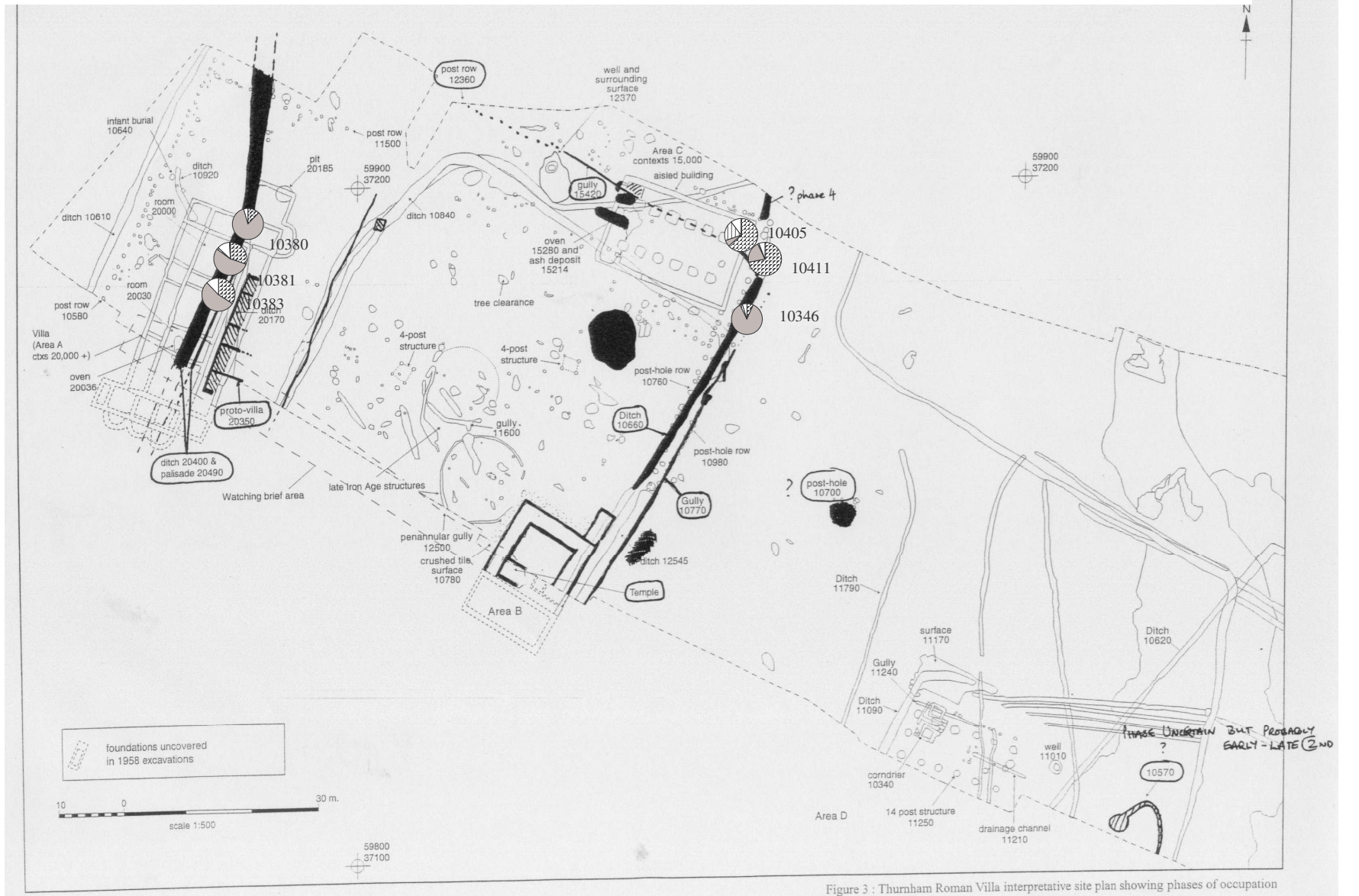
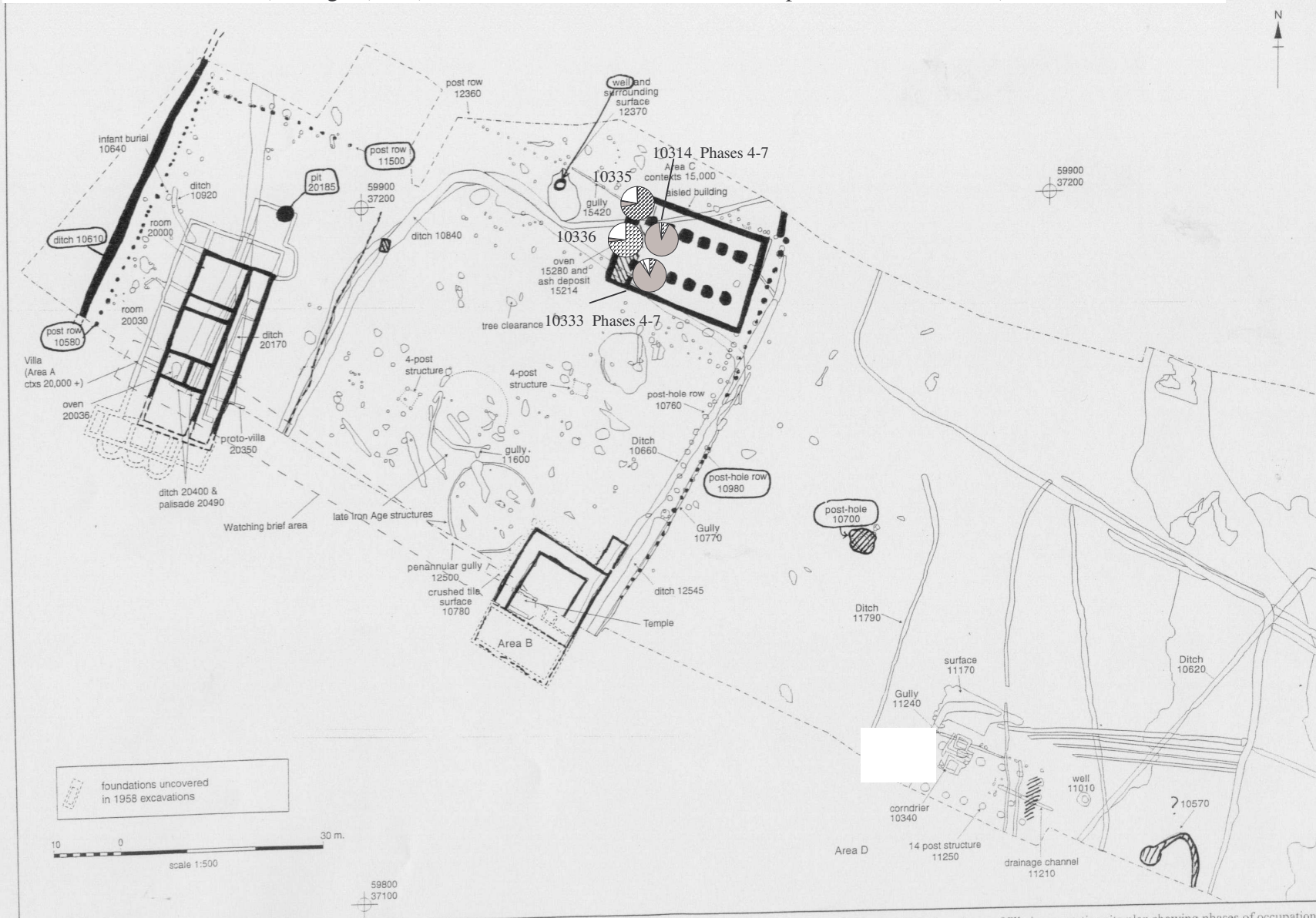


Figure 3 : Thurnham Roman Villa interpretive site plan showing phases of occupation

- ▨ CEREAL GRAIN
- ▩ CEREAL CHAFF
- ▧ CEREAL SPROUT/ EMBRYO
- ▦ EDIBLE PULSES
- WEED/ WILD PLANTS
- INDETERMINATE

Figure 3: Location of fully or partially studied Phase 4 (AD 120–150) archaeobotanical samples from Thurnham Roman villa (Pelling's (2001) assessment results for unstudied samples are also indicated).



▨ CEREAL GRAIN ▣ CEREAL CHAFF ▤ CEREAL SPROUT/ EMBRYO ▥ EDIBLE PULSES □ WEED/ WILD PLANTS ■ INDETERMINATE

Figure 4: Location of fully or partially studied Phase 5 (AD 150–200) archaeobotanical samples from Thurnham Roman villa. (Pelling's (2001) assessment results for unstudied samples are also indicated).

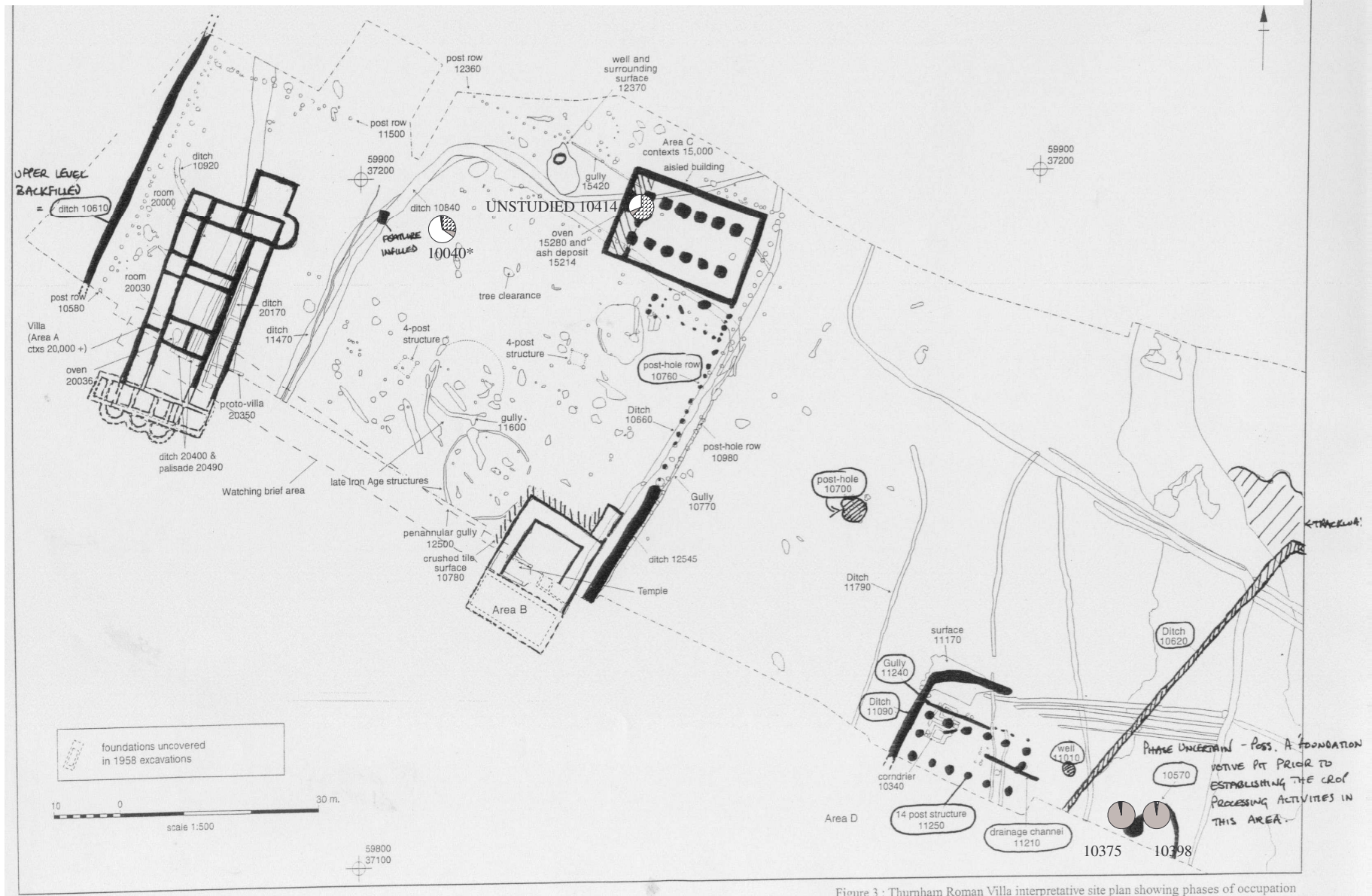


Figure 3 : Thurnham Roman Villa interpretative site plan showing phases of occupation

- CEREAL GRAIN
- CEREAL CHAFF
- CEREAL SPROUT/ EMBRYO
- EDIBLE PULSES
- WEED/ WILD PLANTS
- INDETERMINATE

PHASE UNCERTAIN - POSS. A FOUNDATION
 NERVE PIT PRIOR TO
 ESTABLISHING THE CROP
 PROCESSING ACTIVITIES IN
 THIS AREA.

Figure 5: Location of fully or partially studied Phase 7 (Late 3rd/4th century AD) archaeobotanical samples from Thurnham Roman villa. (Pelling's (2001) assessment results are also indicated).

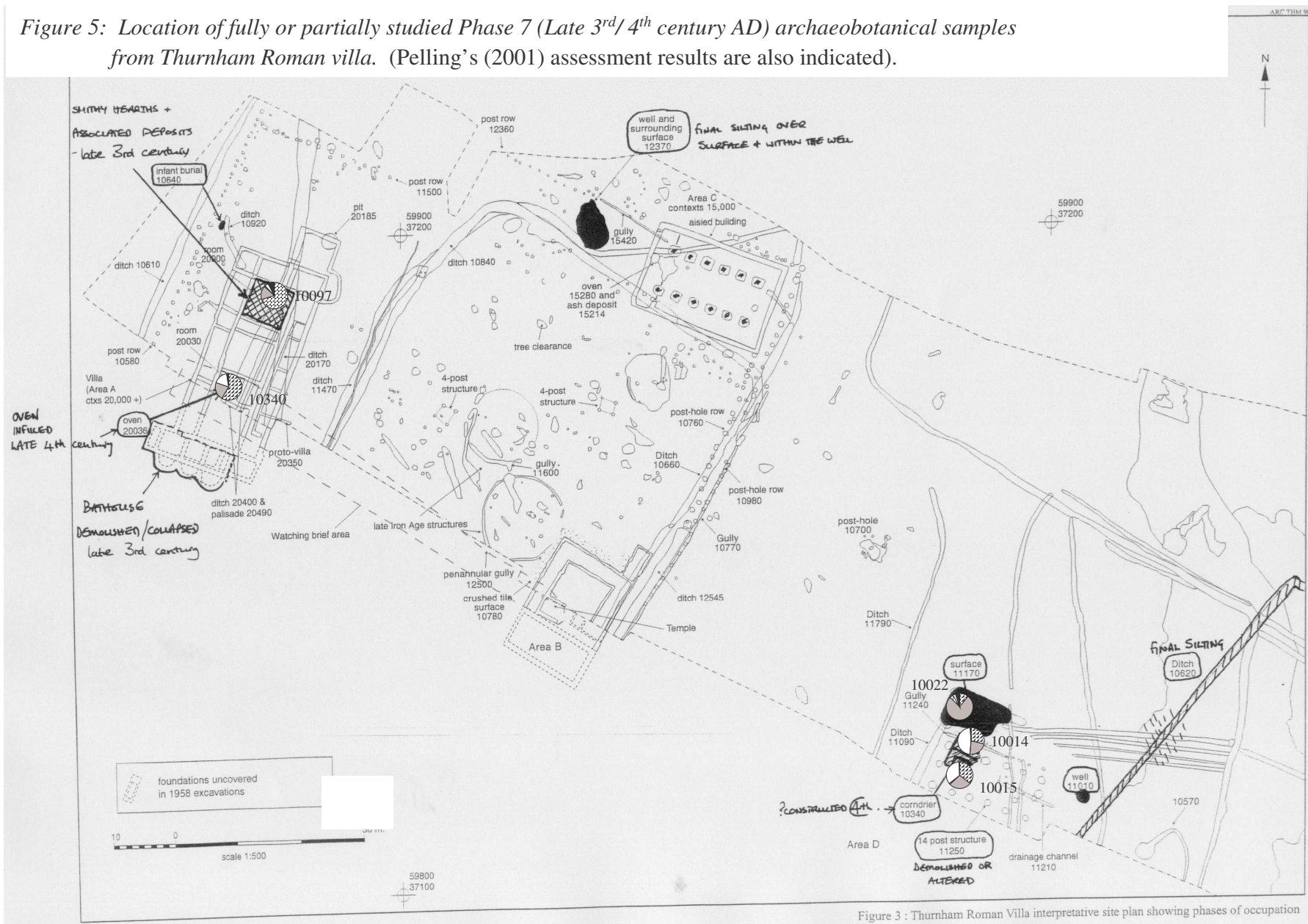


Figure 3 : Thurnham Roman Villa interpretative site plan showing phases of occupation

CEREAL GRAIN
 CEREAL CHAFF
 CEREAL SPROUT/ EMBRYO
 EDIBLE PULSES
 WEED/ WILD PLANTS
 INDETERMINATE