

Figure 1

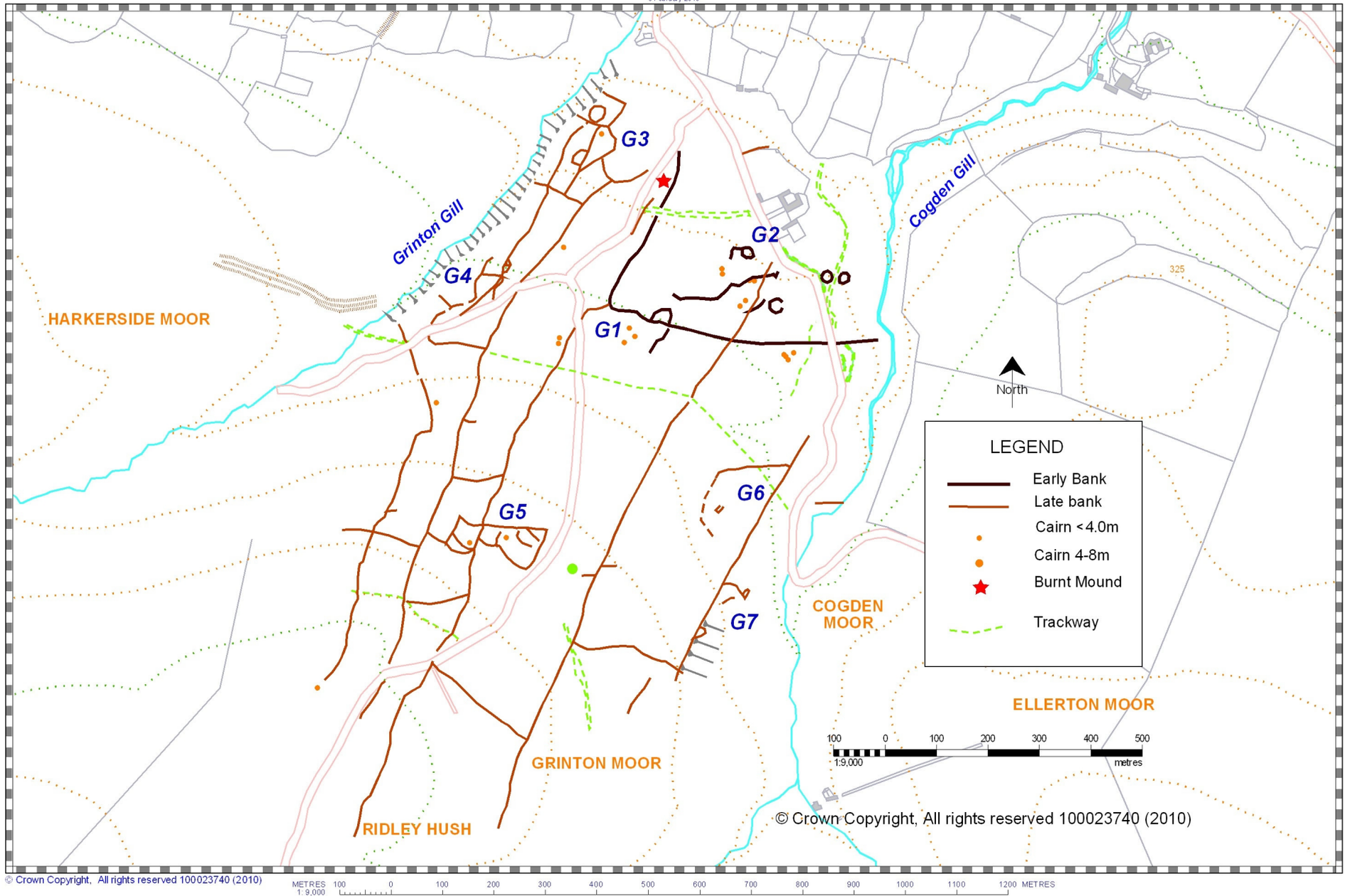


Figure 2

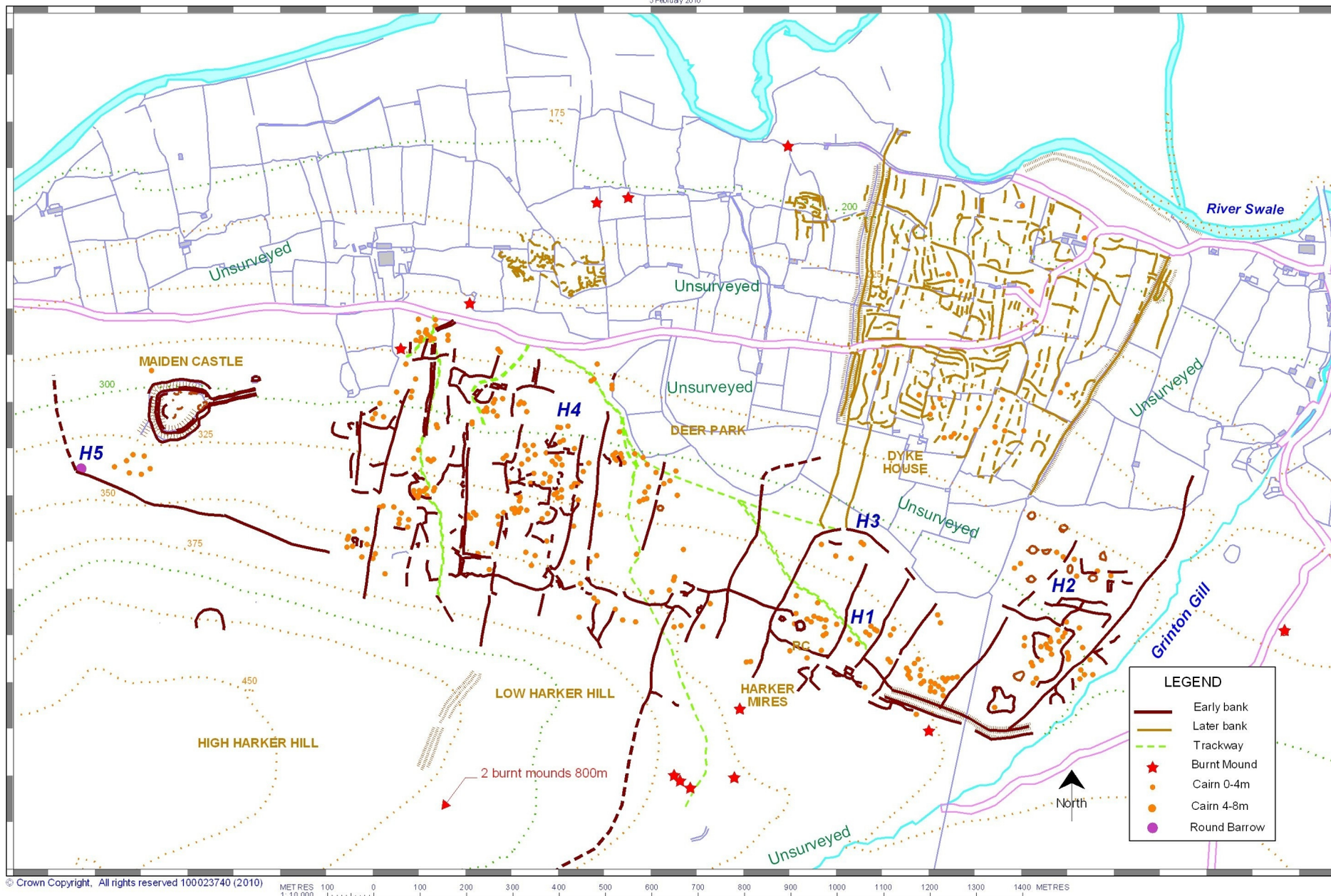


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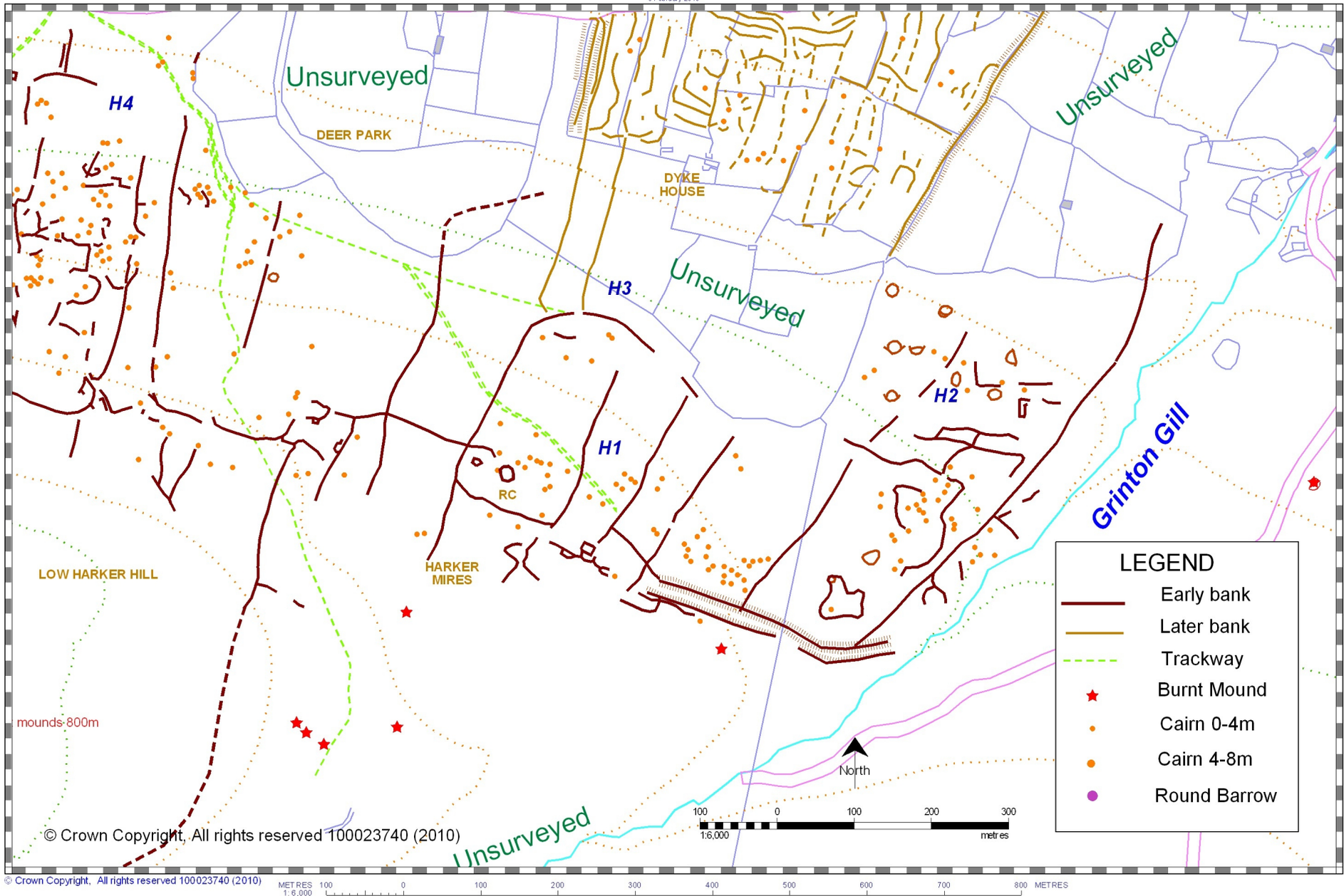


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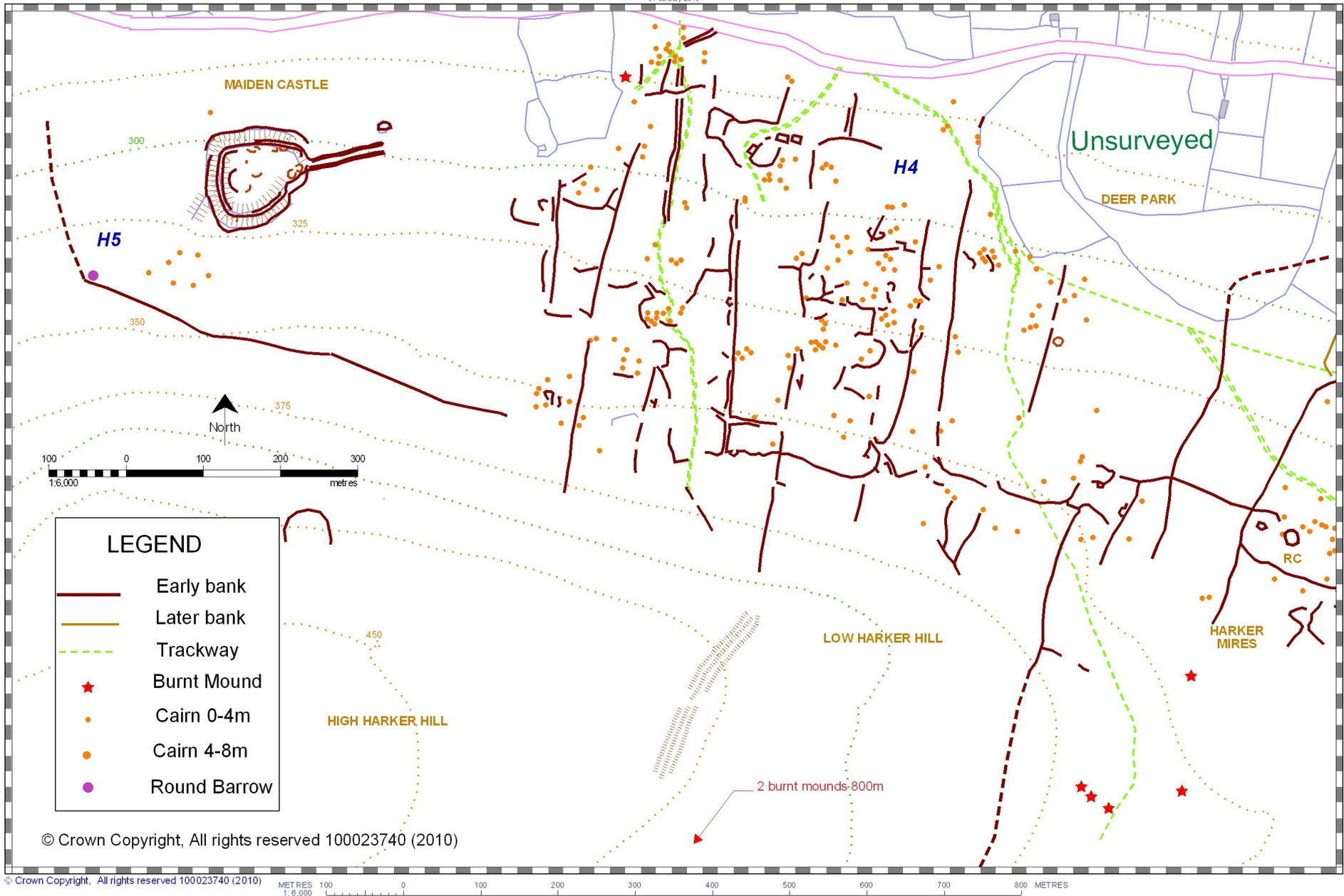


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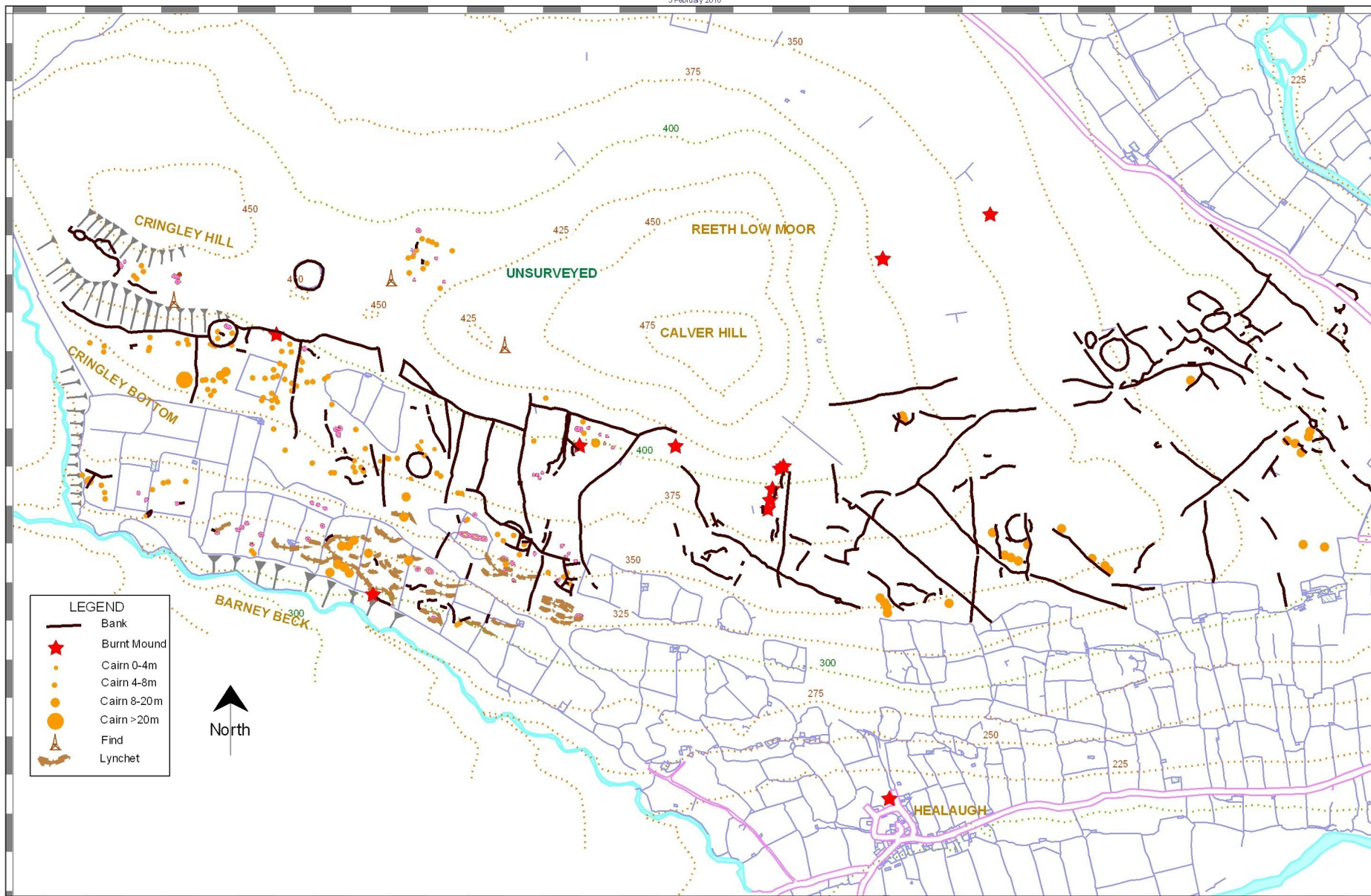


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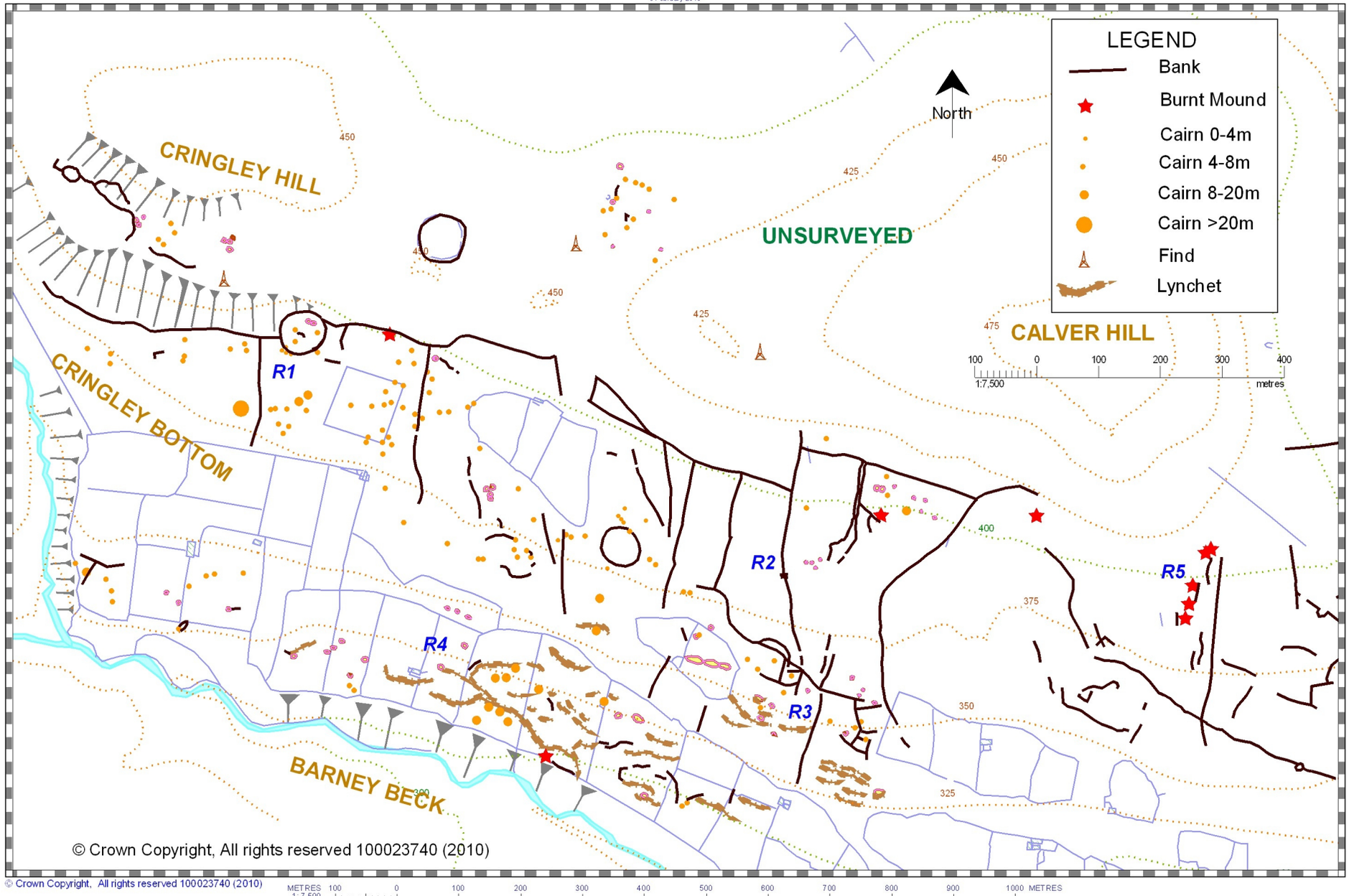


Figure 7

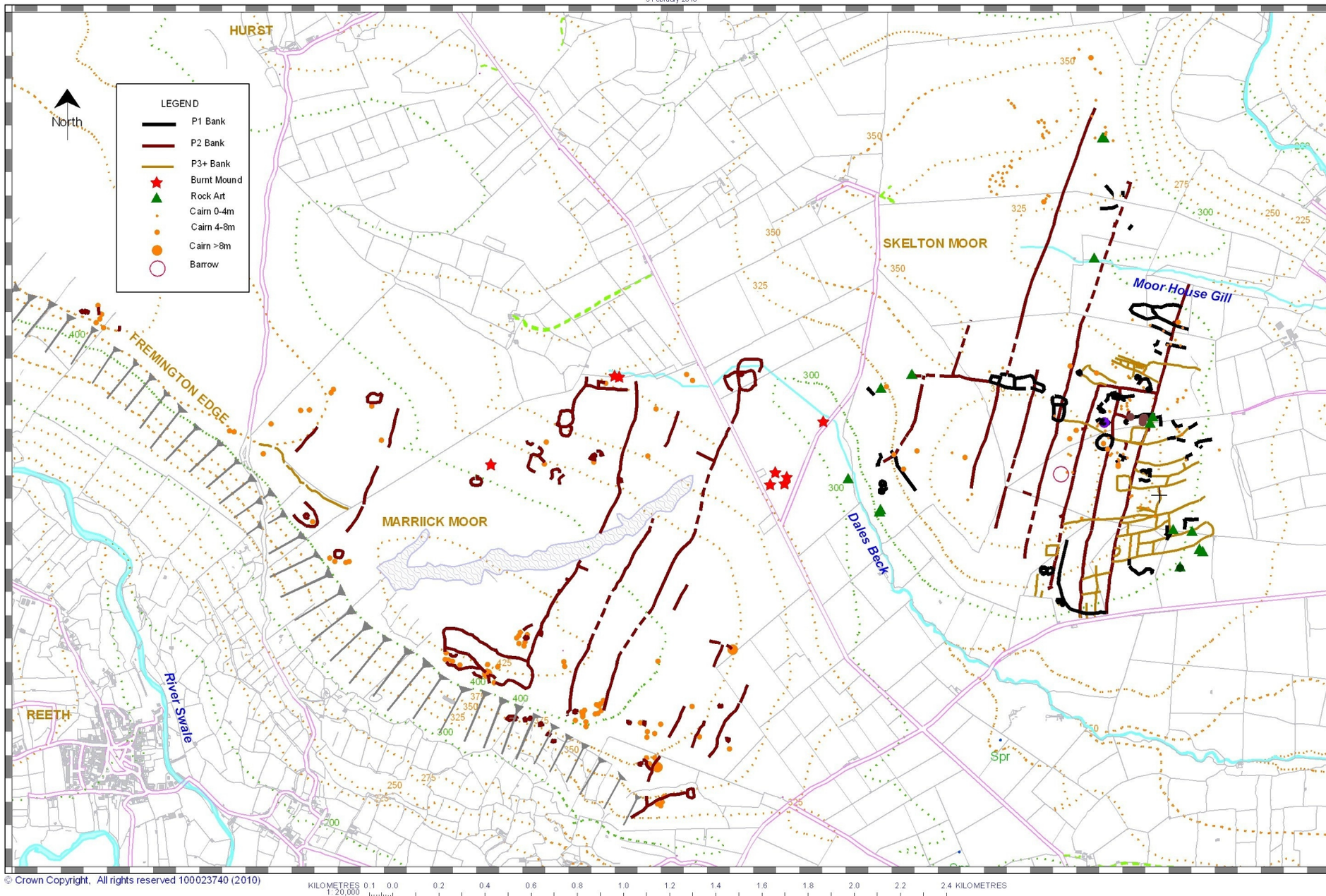


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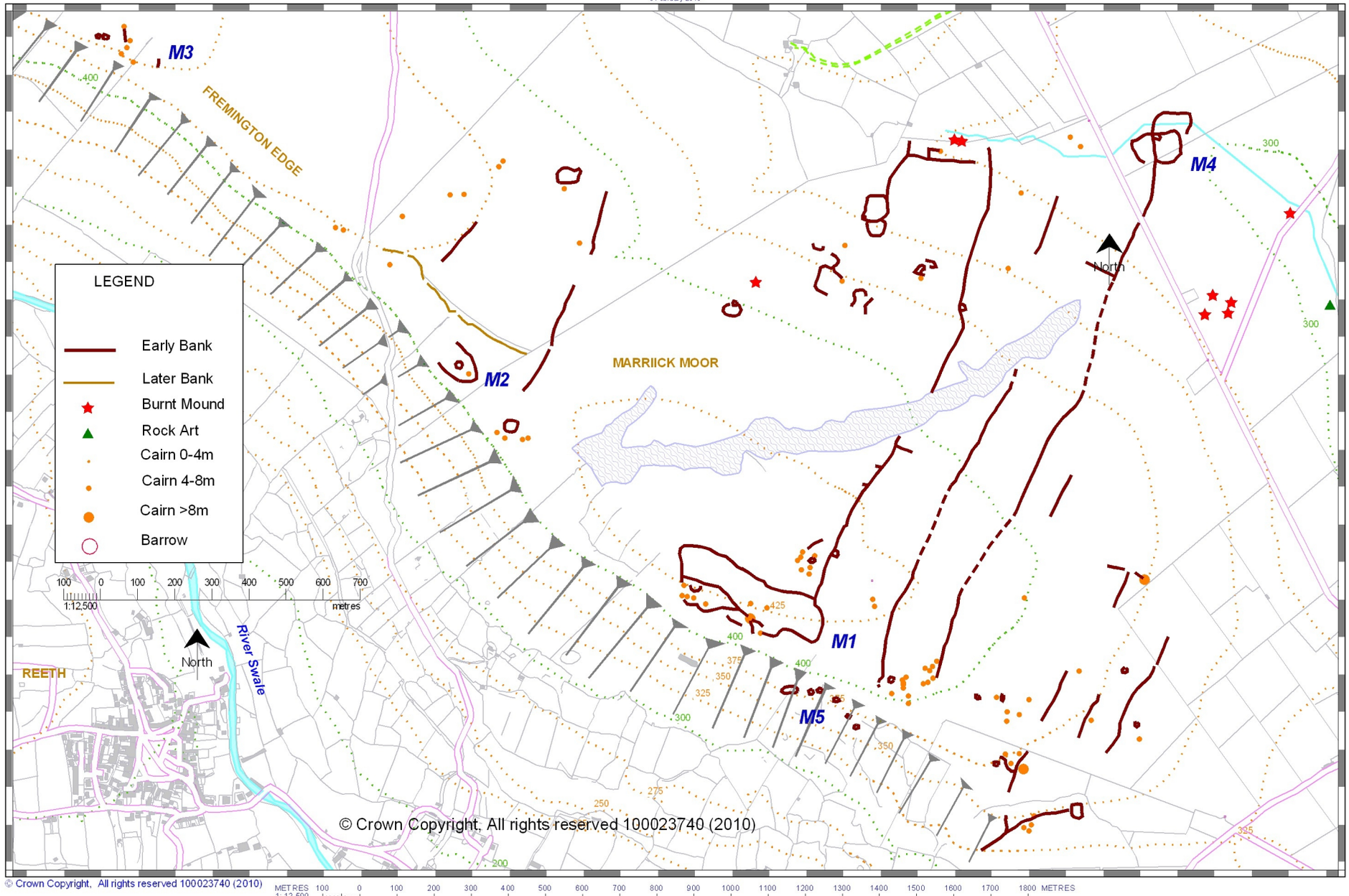


Figure 9

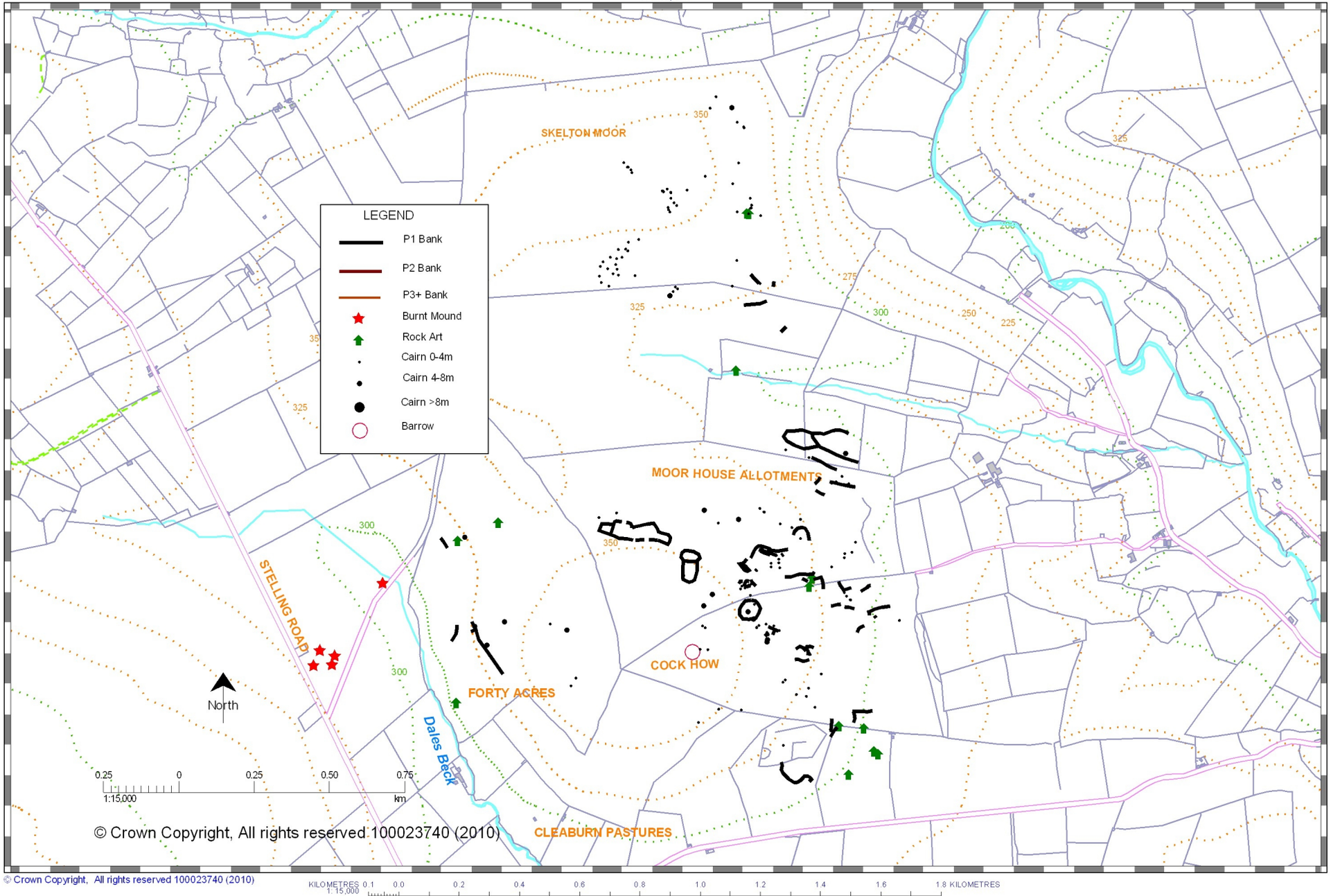


Figure 10

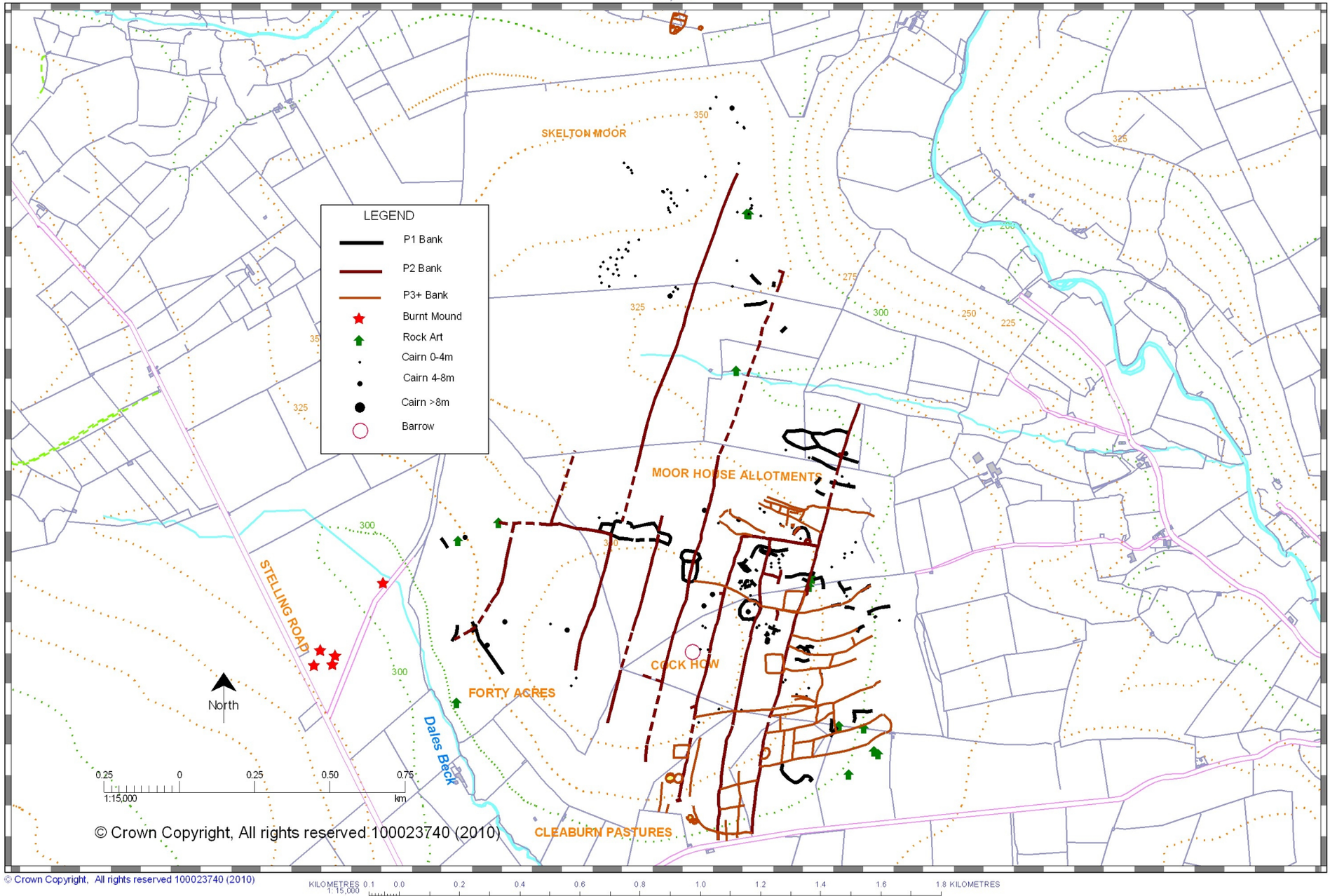


Figure 11

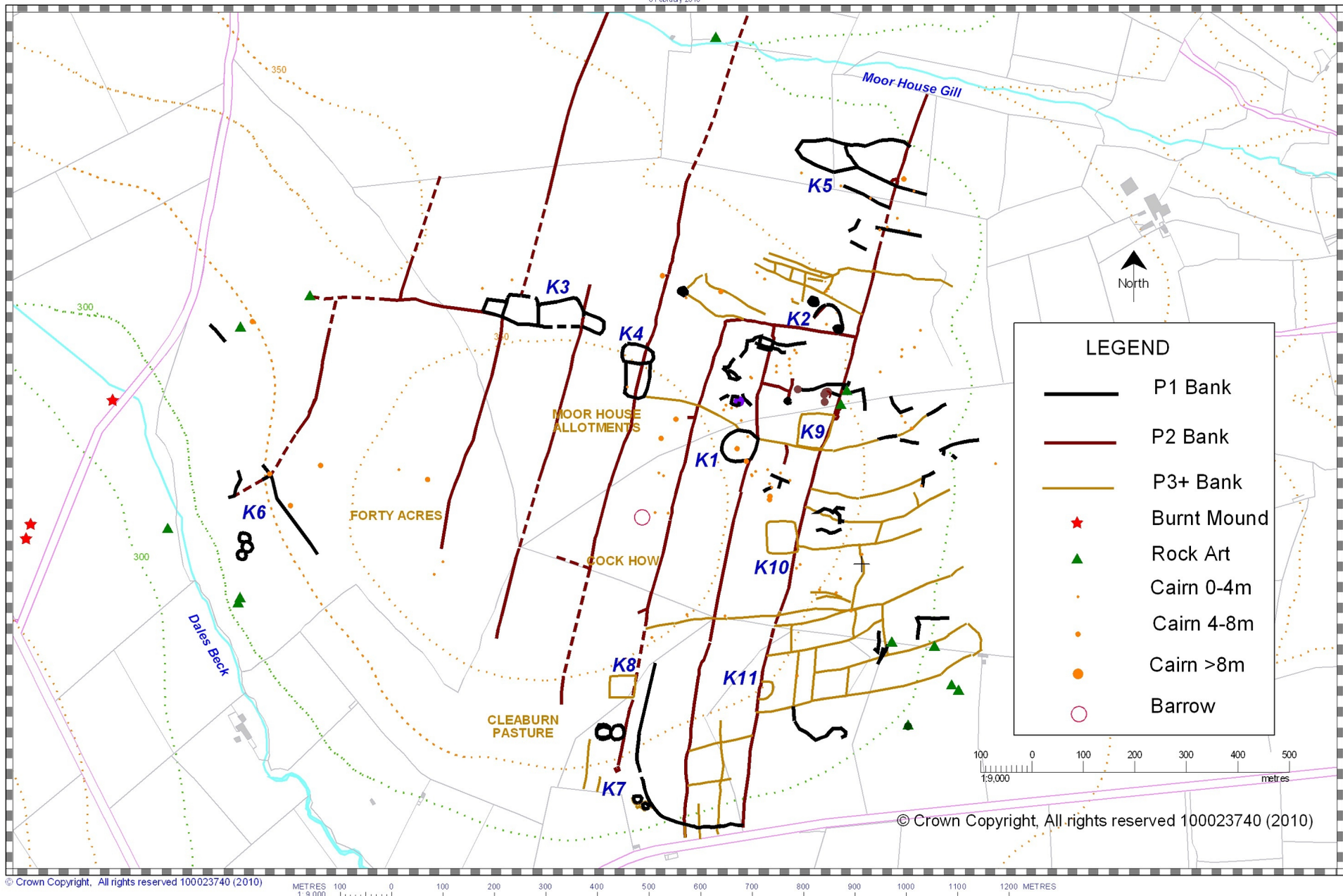
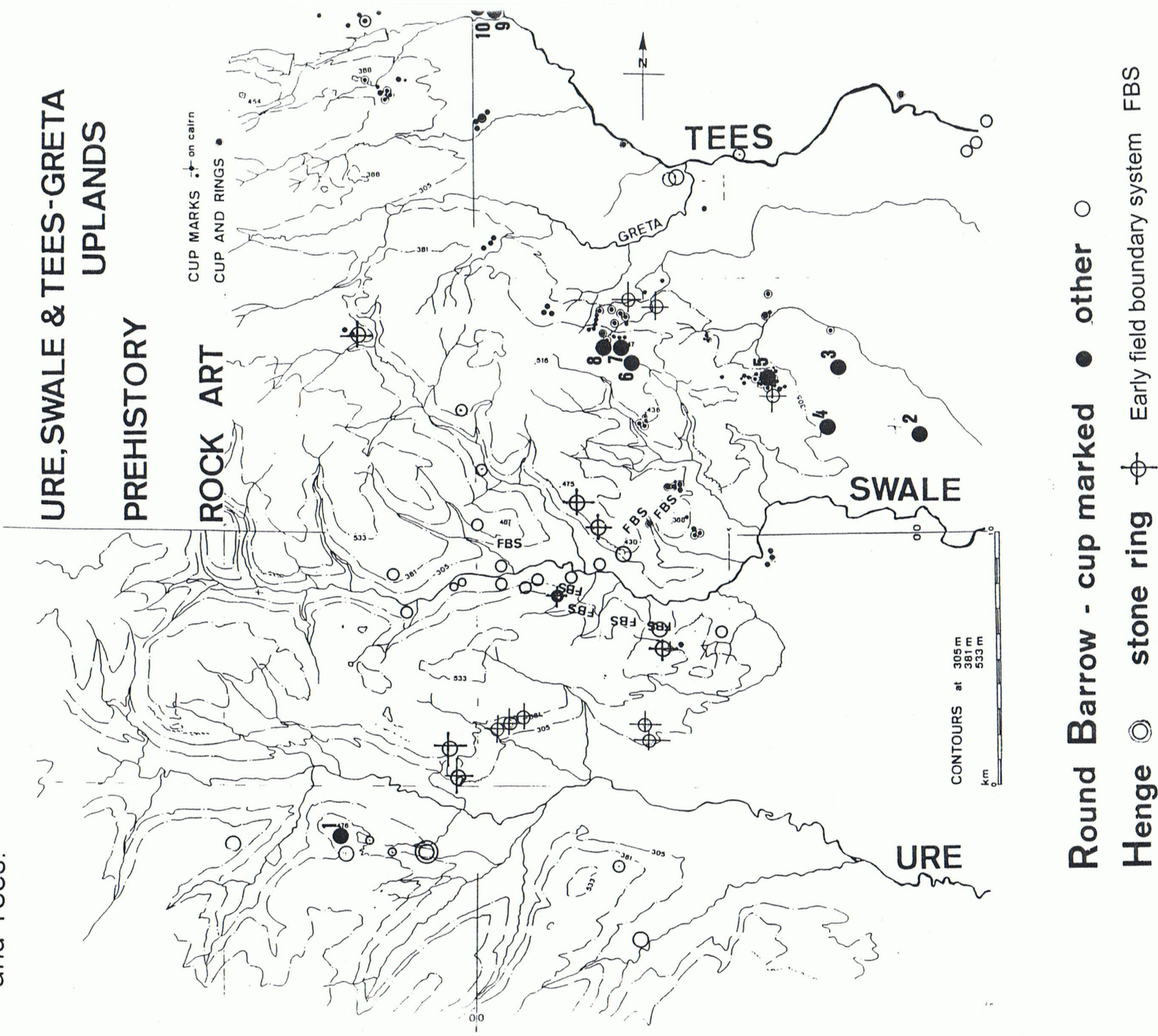


Figure 12

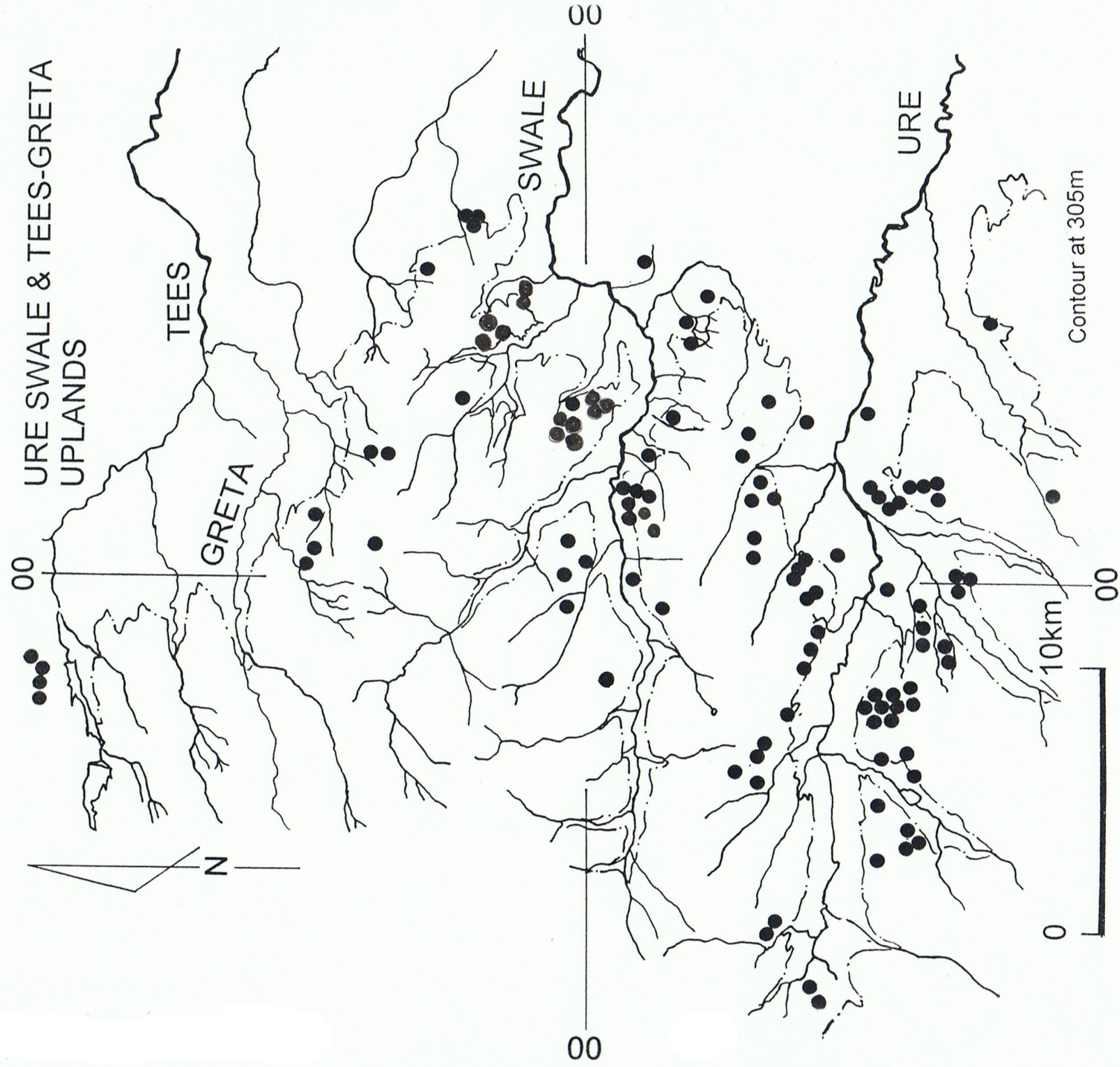
Figure 13 Prehistoric sites between Swale and Tees.



Round Barrow - cup marked ● other ○
 Henge ⊕ stone ring ⊕ Early field boundary system FBS

Figure 14

Distribution of burnt mounds.



Appendix 1: Figures and Captions.

Figure 1. Swaledale. Coaxial field systems.

Figure 2. Grinton Moor, from Cogden Gill to Grinton Gill.

Key Locations mentioned in the text:

G1: Coaxial abutting earlier settlement boundary.

G2: Unenclosed settlement with four large round house enclosures.

G3-G7: Enclosures and possible settlements

Figure 3. Harkerside Moor from Grinton Gill to Maiden Castle.

Key Locations mentioned in the text:

H1–G5: for details, see below Figures 5 and 6.

Figure 4. Harkerside East, from Grinton Gill to Deer Park.

Key Locations mentioned in the text:

H1: Harker Mires: cairnfield, ring cairn, burnt mounds and coaxial field system.

H2: Settlements west of Grinton Gill and coaxial field system.

H3: Two late field boundaries abut earlier coaxial field boundary.

Figure 5. Harkerside West from Deer Park to Maiden Castle.

Key Locations mentioned in the text:

H4: Groups of small cairns (some within small fields) on all cultivatable areas and burnt mound above Harkerside Place. Coaxial field boundaries and trackways.

H5: Maiden Castle in context, showing limit of field system .2km west of Maiden Castle, small cairnfield and extended top dike boundary aligned on the earthen round barrow south west of Maiden Castle .

Figure 6. Reeth Low Moor.

Key Locations mentioned in the text:

R1-R5 for details, see below Figure 7.

Figure 7. Reeth Low Moor. Calverside West.

Key Locations mentioned in the text:

R1: Cringley Hill. Settlements, field system terminating at 400m OD., burial cairns, burnt mound, ring cairns, cairnfields, enclosures, lithic finds.

R2: Location of radiocarbon dated section through field boundary.

R3: Calverside above Nova Scotia. Two field systems, the lower terminating at 360m, the upper at 400- 425m OD, platform settlements, cultivation terraces, clearance cairns, two burnt mounds, lithic finds.

R4: Low Cringley and Barney Beck pastures. Platform settlements, cultivation terraces, clearance cairns and burnt mound.

R5: Calverside above Thirns. Two field systems, the lower terminating at 360mOD, the upper at 410mOD. Seven burnt mounds.

Figure 8. Marrick Moor and Skelton Moor. Coaxial field systems.

Figure 9. Marrick Moor. Fremington Edge, Copperthwaite Allotment and Owlands Allotment. Bronze Age settlements, burnt mounds and coaxial field system.

Key Locations mentioned in the text:

M1: Fremington Edge. Enclosure with round cairn and three aligned field banks, small cairns and abutting coaxial.

M2: Fremington Edge. The Radio Mast Site. Enclosure with ring cairn or round house, small cairns and circular structure.

M3: Fremington Edge West Site. Ring cairn or round house, small cairns and field banks. Lithic finds.

M4: Stelling. Dales Beck. Unenclosed settlement with abutting coaxial, five burnt mounds and rock art sites.

M5: Unenclosed platform settlement below Fremington Edge.

Figure 10. Marske. Skelton Moor including Forty Acres, Musgrove or Cleaburn pasture, Cock How and Moor House allotments. Early Phase 1 cairnfield settlement.

Key locations mentioned in the text:

K1: Circular Phase 1 enclosure with cairns, ring cairn and two cup marked rocks.

K2: Ovoid Phase 1 enclosure slighted by later field clearance and mining activity.

K3-K5: Grouped enclosures crossed by Phase 2 coaxial boundaries.

K6: Unenclosed platform settlement east of Dales Beck.

K7: Cleaburn Pasture. Unenclosed platform settlements.

Figure 11. Marske. Skelton Moor including Forty Acres, Musgrove or Cleaburn pasture, Cock How and Moor House allotments. Main Phase 2 coaxial field system and later settlements.

Key Locations mentioned in the text:

K1: Circular Phase 1 enclosure incorporated within coaxial field system.

K2: Ovoid Phase 1 enclosure slighted by later field clearance and mining activity.

K3-K5: Grouped enclosures crossed by Phase 2 coaxial boundary

K6: Unenclosed platform settlement east of Dales Beck.

K7: Cleaburn Pasture. Unenclosed platform settlements.

K8: Cleaburn Pasture. rectangular enclosure attached to coaxial boundary.

K9: Cock How. Rectangular enclosure attached to coaxial boundary.

K10: Cock How. Sub-rectangular enclosure overlies coaxial boundary.

K11: Cleaburn Pasture. D shaped enclosure and field system subtended from coaxial boundary.

K12: Unenclosed settlement and field system.

Figure 12. Marske. Cock How. Detail.

Figure 13: Prehistoric sites between Rivers Swale and Tees

Figure 14 Ure, Swale and Tees-Greta Uplands. Distribution of Burnt Mounds