

Figure 5.7 Cultural heritage: sensitivity or importance of receptor

	Large	Medium	Small	Negligible
Typical description of the receptor	Complete destruction of a site or a feature.			
	A fundamental change in the ability to understand and appreciate the resource and its historic context and setting.			
		Such a change to the site or feature that it makes an appreciable difference to the ability to understand and appreciate the resource and its historic context or setting.		
			A minor change to the site or feature such that it makes only a small difference to the ability to understand and appreciate the resource and its historic context or setting.	
				No material change to the site or feature, or to the ability to understand or appreciate the resource and its historic context or setting.

Figure 5.8 Cultural heritage: magnitude of change

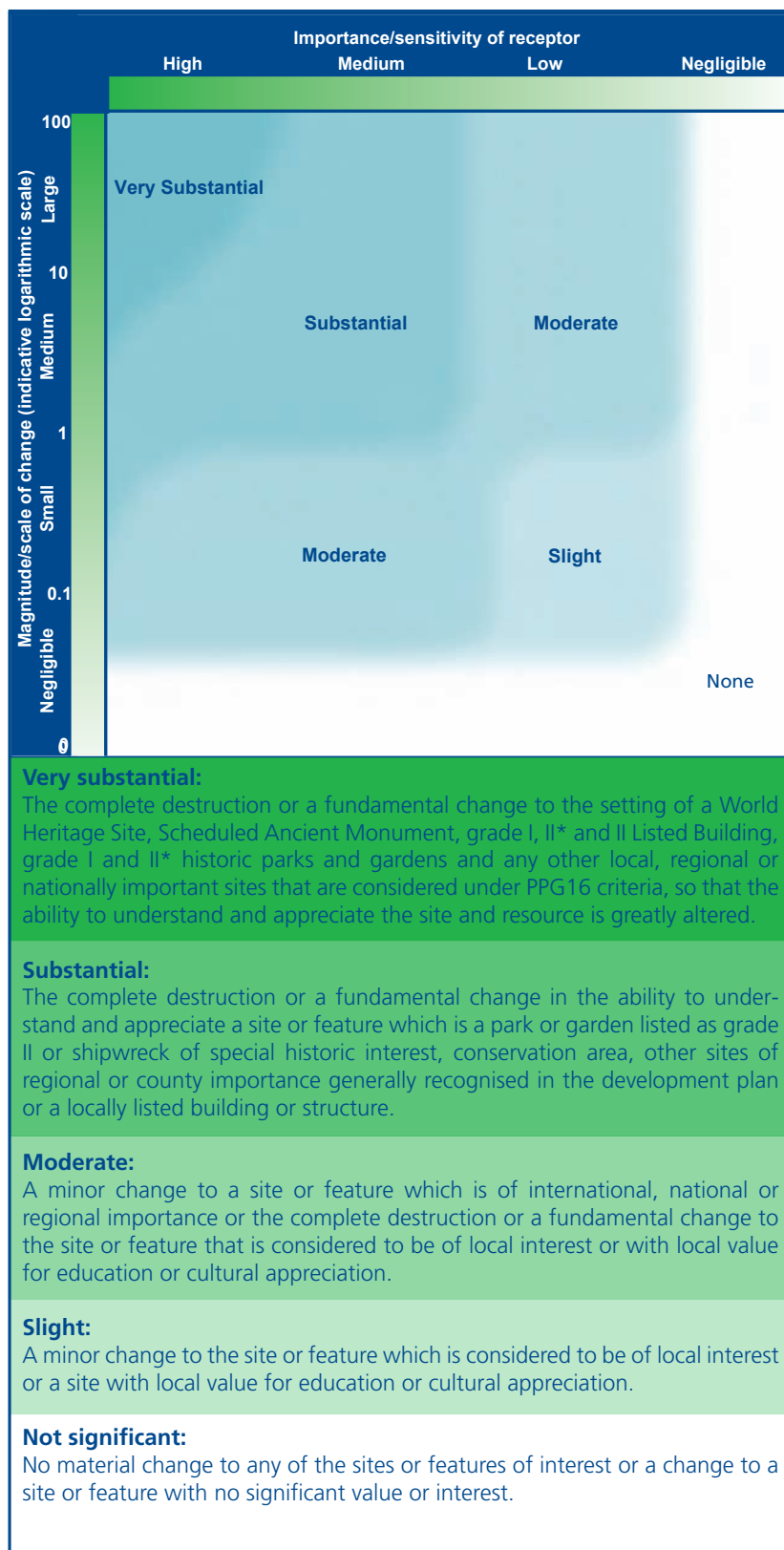


Figure 5.9 Cultural heritage significance matrix



Figure 5.10 Ordnance Survey first edition county series map of the site dated 1885


















-  Site outline
 -  Proposed link road layout
 -  Proposed archaeological evaluation area
 -  Evaluation trench
 -  Archaeological zone
 -  Geophysical anomalies (Stratascan 2006)
 -  Aerial photo features (C.Cox 2005)
 -  Ridge and furrow
 - Phased features:**
 -  Early Bronze Age
 -  Late Iron Age
 -  Romano-British
 -  Saxon
 -  Medieval
 -  Post-medieval/modern
 -  Undated
 -  Small find
 -  Oxford Archaeology 2002 a/b
- Source of information:
Wessex Archaeology



Figure 5.11 Map showing the areas of archaeological interest across the site (after Wessex Archaeology 2006)

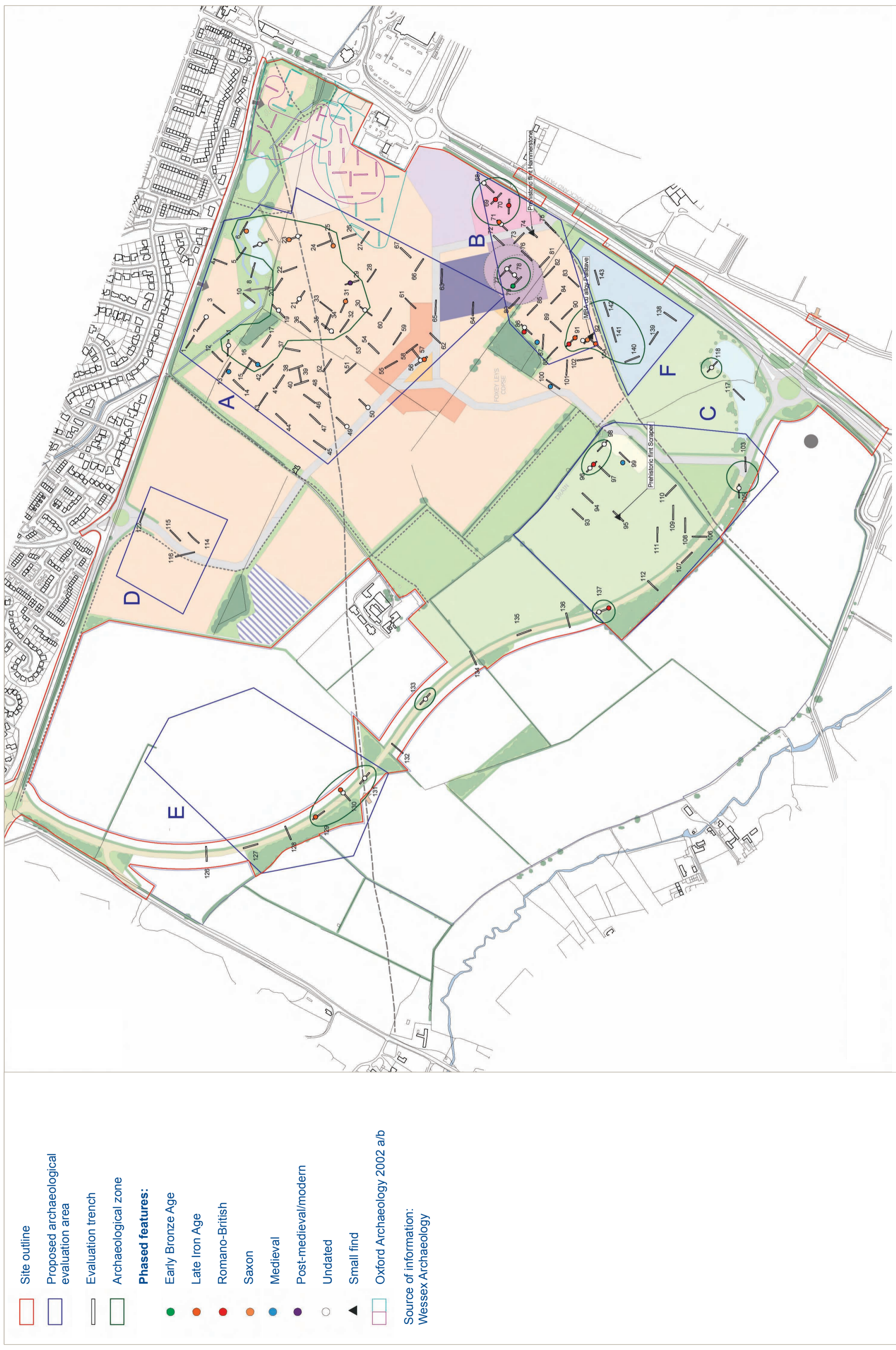


Figure 5.12 Map showing the relationship between the development proposals and the known archaeology from all investigations to date

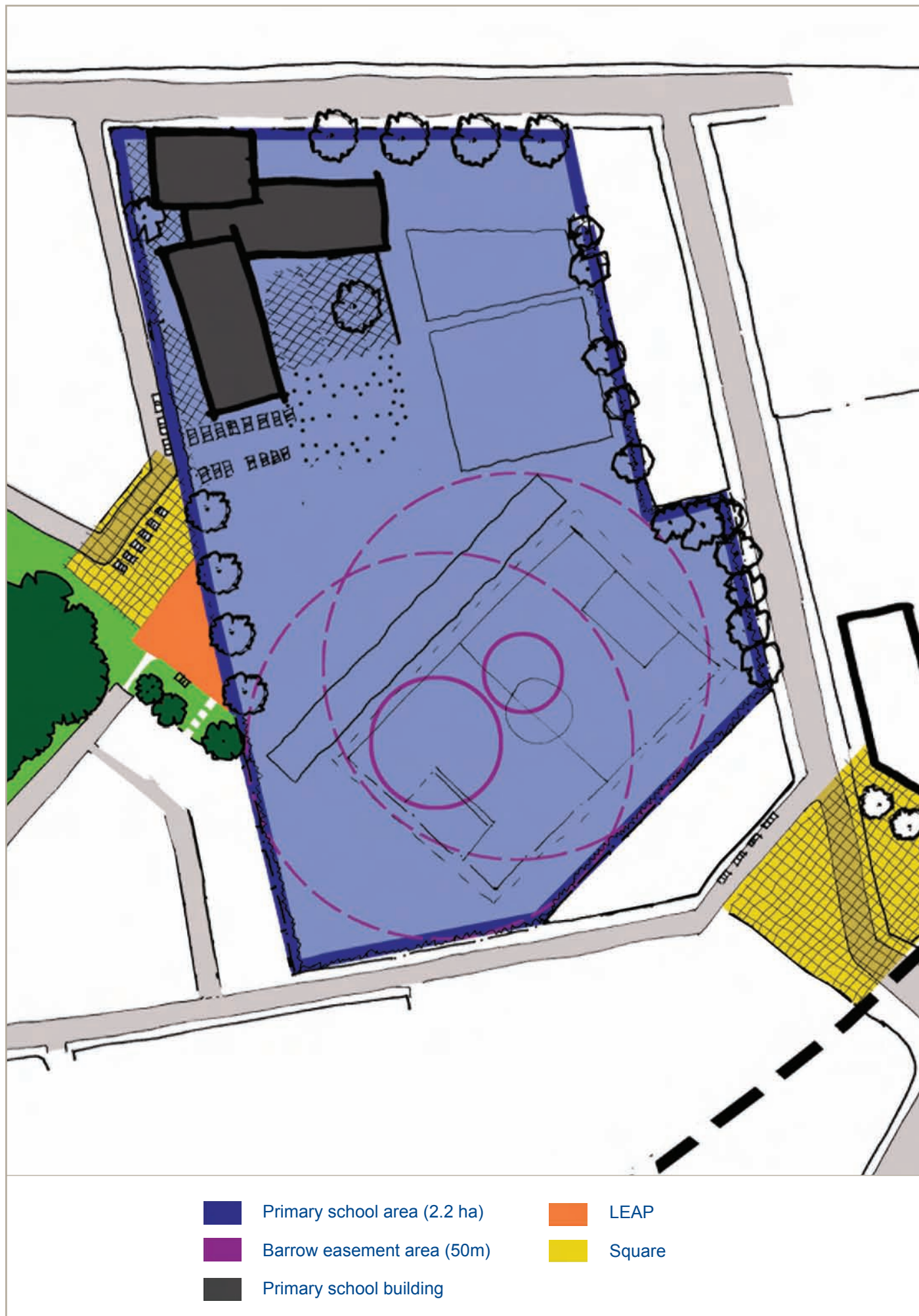


Figure 5.15 Detail of the 50m buffer zone imposed for development around each of the Bronze Age ring barrows