Appendix 11.2: Archaeological Sites within the Main SRFI Site revealed by Geophysical Survey (Figure 11.3)

Site Id No.	Site type	Period	Site Description
GS01	Settlement; Field system	Romano- British	Geophysical survey recorded a group of linear and curvilinear ditch features, possible pits and areas of increased positive anomalies over a fairly extensive area to the west of Lodge Farm, on the east side of Barn Lane. The anomalies probably denote a field system and possible settlement remains, the form of which appears consistent with later prehistoric and Romano-British periods. (<i>Geophysical Survey Report feature nos 1-8, 17, 24</i>)
GS02	Field system (possible)	Unknown	Geophysical survey recorded a small group of possible linear and curvilinear ditch features to the south of Manor Farm, on the west side of Barn Lane. (<i>Geophysical Survey Report feature nos 9, 18</i>)
GS03	Field system (possible)	Unknown	Geophysical survey recorded a small group of possible linear and curvilinear ditch features and possible pits to the northwest of Manor Farm. (Geophysical Survey Report feature no 20)
GS04	Settlement; Field system; trackway	Romano- British	Geophysical survey recorded a small group of possible linear, and curvilinear and circular, ditch features over a fairly extensive area to the northwest of Manor Farm. The anomalies probably represent enclosures, field system and possible settlement remains; the form of which appears consistent with later prehistoric and Romano-British settlements. (Geophysical Survey Report feature nos 10-14, 19)
GS05	Field system: Enclosures; trackway	Romano- British	Geophysical survey recorded a small group of possible linear ditch features in fields to the east side of Towcester Road. The form appears to denote a possible trackway and small rectangular enclosures. (Geophysical Survey Report feature no 15)
GS06	Ditches (possible): Pits (possible)	Unknown	Geophysical survey recorded a small group of possible linear and curvilinear ditch features and possible pits in fields to the east side of Towcester Road. The anomalies probably represent remains of a field system and possible pits. (<i>Geophysical Survey Report feature nos 21, 22, 23</i>)
GS07	Ditches (possible)	Unknown	Geophysical survey recorded a small group of possible linear and curvilinear ditch features in fields to the south of Rectory Lane. The anomalies probably represent remains of a rectilinear field system. (<i>Geophysical Survey Report feature no 23</i>)
GS08	Ditches (possible)	Unknown	Geophysical survey recorded a group of possible linear and curvilinear ditch features in fields to the west of Deveron House. The anomalies probably represent remains of possible enclosures or a field system. (Geophysical Survey Report feature no 25)
GS09	Ditches (possible)	Unknown	Geophysical survey recorded possible linear ditch features in fields to the south of Rectory Lane and southwest of Milton Masor. The anomalies, which form two sides of an L-shaped feature, may represent remains of a possible enclosure or field system. (<i>Geophysical Survey</i>

Site Id No.	Site type	Period	Site Description
			Report - unnumbered)
GS10	Ditches (possible)	Unknown	Geophysical survey recorded possible linear/curvilinear ditch features in fields to the northwest of the Northampton Road Business Park. (Geophysical Survey Report - unnumbered)
GS11	Ditches (possible)	Unknown	Geophysical survey recorded possible curvilinear ditch features in fields to the east of the A43 (possible route of Watling Street), east of Arm Farm. (<i>Geophysical Survey Report - unnumbered</i>)
GS12	Ditches (possible)	Unknown	Geophysical survey recorded possible linear ditch features in fields to the southeast of the Northampton Road Business Park. The anomalies, which form two sides of an L-shaped feature, may represent remains of a possible enclosure or field system. (<i>Geophysical Survey Report - unnumbered</i>)
GS13	Ditches (possible): Pits (possible)	Unknown	Geophysical survey recorded possible linear and curvilinear ditch features and possible pits in fields to the east of the railway line. (Geophysical Survey Report feature no 16)
GS14	Ditches (possible)	Unknown	Geophysical survey recorded possible linear and curvilinear ditch features in fields to the east of the railway line. (Geophysical Survey Report feature no 16)