













	Amendments Issue No. Date Description - - - - - -
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	Area unsurveyable due to closely planted trees and overgrown vegetation
	OS REFERENCING INFORMATION
	A 431873.83, 292285.05
	B 431992.55, 292267.55
947 947 1947	C 432060.66, 292318.16
97	D 432268.41, 292287.55
0 ⁸ *	E 432402.20, 292374.12
\frown :	F 432437.43, 292422.68
	G 432401.99, 292444.13
c.	Н 432330.25, 292540.33
	KEY PROBABLE ARCHAEOLOGY
	Positive anomaly / weak positive anomaly - probable
	 cut feature of archaeological origin Negative anomaly / weak negative anomaly - probable bank or earthwork of archaeological origin
	Linear anomaly related to former footpath visible on mapping from 1887 to 1960
	Widely spaced curving parallel linear anomalies - probably related to ridge-and-furrow
	Magnetic disturbance related to former track-way visible on mapping from 1887 to 1960
	POSSIBLE ARCHAEOLOGY Positive anomaly / weak positive anomaly - possible cut
	feature of archaeological origin Negative anomaly / weak negative anomaly - possible
	bank or earthwork of archaeological origin OTHER ANOMALIES
	Area of disturbed ground related to areas of former woodland present on available mapping
	Closely spaced parallel linear anomalies - probably related to agricultural activity such as ploughing
	Linear anomaly - probably related to pipe, cable or other modern service
	Linear anomaly related to farm trackway visible on aerial photography
	Linear anomaly - possibly related to land drain Magnetic disturbance associated with nearby metal
	object such as service or field boundary Strong magnetic debris - possible disturbed or made
	ground + + + Scattered magnetic debris
	Area of amorphous magnetic variation - probable natural (e.g. geological or pedological) origin
	Magnetic spike - probable ferrous object
	Job No. Survey Date 7385 SEP 14
	Client
	CgMs CONSULTING LTD
	Project Title
	GEOPHYSICAL SURVEY - LAND OFF PLOUGH HILL ROAD,
	NUNEATON
	Subject
	INTERPRETATION WITH REFERENCING
	GEOPHYSICS FOR ARCHAEOLOGY AND ENGINEERING
	VINEYARD HOUSE T: 01684 592266 UPTON UPON SEVERN E: info@stratascan.co.uk WR8 0SA www.stratascan.co.uk
	SUMO SUMO
	Services GROUP ISO 9001 UKAS Services Ore Scale 0m 10 20 30 40 50 60 70 80m
	1:1250 Checked by Plot Checked by A1 DGE