

ARC SNDW95 WEST OF SANDWAY

Survey Results

25 Site Information

- 25.1 The area under investigation crosses the corner of a gently undulating pasture field approximately 300m north of the M20 motorway. The soils are well drained coarse loams over sands and do not vary significantly over the survey area and, therefore, the dataset is not expected to show any variation due to pedology.

26 Display of Data

- 26.1 A plan showing the anomalies noted during scanning are provided in Figure 51. A greyscale image and interpretation plan of the magnetic susceptibility data are shown in Figures 52 and 53 respectively. All diagrams are produced at a scale of 1:1000.

27 Results of Magnetic Scanning

- 27.1 Scanning of this area indicated a quiet magnetic background with small areas of noise at either end of the transect in the vicinity of field boundaries and fences.
- 27.2 One anomaly of potential archaeological interest (1) was located towards the eastern limit of the transect. The lack of any associated anomalies makes an archaeological interpretation difficult.

28 Results of Magnetic Susceptibility Survey

- 28.1 The topsoil susceptibility results show little of archaeological significance either in their magnitude or patterning.

29 Conclusions

- 29.1 The two survey techniques have revealed a magnetically quiet area with no indication of archaeologically significant responses.