**Geophysical report review**

Registered Organisation name: Click or tap here to enter text.

Name of reviewer: Click or tap here to enter text. Organisation: Click or tap here to enter text.

Date: Click or tap here to enter text.

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| 1. Title pages and graphics

[ ]  well presented with expected information including:[ ] Project Info: [ ] Project Code [ ] NGR[ ] Local Authority [ ] Date [ ] OASIS Ref[ ] Project team[ ] Contact information[ ] Client details[ ] CIfA logo | Click or tap here to enter text. |
| 1. Project summary

[ ] reason for survey[ ] location of survey[ ] techniques used[ ] findings and their likely archaeological significance[ ] size of the area of magnetometer coverage in hectares | Click or tap here to enter text. |
| 3. Main report content[ ] Illustration[ ] site location figure [ ] OS data source or licensing agreement  | Click or tap here to enter text. |
| Introduction section[ ] acknowledgement of the current EAC guidelines [ ] acknowledgement of the current CIfA Standards & guidance | Click or tap here to enter text. |
| Archaeological background section[ ] Site location[ ] Topography and land-use section[ ] Geology and soils section[ ] Photographic images of survey area for scene setting [ ] Historic map evidence reviewed and considered in the Archaeological Background  | Click or tap here to enter text. |
| Aims and methodology section[ ] Aims and objectives section [ ] Methodology section[ ] detailed description of the underlying principles, together with advantages and limitations of magnetic survey[ ] Data presentation section[ ] definition of “fully processed data” in text [ ] definition of “fully processed data” in Appendices | Click or tap here to enter text. |
| Results and discussion section[ ] Ferrous and modern anomalies well separated out from the anomaly mix [ ] Geological anomalies well separated out from the anomaly mix [ ] Agricultural anomalies well separated out from the anomaly mix [ ] with good cross-referencing with historic mapping eg former field boundaries.[ ] Anomalies of uncertain origin - agreed interpretation [ ] anomalies of archaeological significance | Click or tap here to enter text. |
| Section 5 Conclusions Judgement and justificationClick or tap here to enter text. |
| 4. References[ ] Relevant guideline publications [ ] for the archaeological geophysics sector [ ] current Planning Policy Framework documentation. | Click or tap here to enter text. |
| 5. Comments on illustrations[ ] Small and subtle anomalies picked out[ ] Effective interpretation figures[ ] Trace Plot figures at a sensible and visually effective scale | Click or tap here to enter text. |
| 6. Appendices[ ] Useful and worthwhile supplementary and supporting information[ ] Appropriate length | Click or tap here to enter text. |
| 7. Reviewer’s conclusions[ ] Format and content [ ] Quality of design and presentation  | Click or tap here to enter text. |
| 8. Any other points to raise where things could be improved?Click or tap here to enter text. |