



WHITESTONE
solar farm

WHITESTONE SOLAR FARM

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WSCR25



Whitestone Solar Farm Cable Route

GEOPHYSICAL SURVEY REPORT

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For Whitestone Net Zero Ltd
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PROJECT SUMMARY

Headland Archaeology (UK) Ltd was commissioned by Whitestone Net Zero Ltd to undertake a geophysical (magnetometer) survey, on land proposed for the development of Whitestone Solar Farm Cable Route. This geophysical survey report will be submitted to support the forthcoming Development Consent Order (DCO) application for the construction of the solar farm. The geophysical survey results may also inform future archaeological strategy.

The survey has predominantly recorded anomalies caused by medieval, post-medieval and modern agricultural activity (ploughing, field drainage and boundary removal) along with numerous anomalies of a modern (extraction and buried services) and natural (geological) origin. Numerous anomalies of an uncertain origin, all of which are assessed as most likely to be of either natural, agricultural or other modern origin have also been identified. However, an archaeological origin for any of these anomalies cannot be completely discounted. In addition, anomalies of a probable or possible archaeological origin have been widely recorded.

Some of the anomalies of archaeological potential correspond with previously recorded/known heritage assets such as cropmarks indicative of Iron Age or Romano-British enclosures/field system and a medieval/post-medieval trackway. However, the majority of anomalies of archaeological potential identified by the survey are previously unknown, thus expanding the level of archaeological knowledge across the survey area. Newly identified archaeological features include several ring ditches and enclosures and trackways as well as extensive evidence of field systems and boundaries which pre-date those shown on historic mapping.

There does not appear to be any obvious correlation between the resolution, magnitude and therefore 'visibility' of the recorded anomalies (archaeological as well as non-archaeological) and the different bedrock geologies, all of which comprise sedimentary sandstones, mudstones and siltstones. Nor does there appear to be any clear correlation between the presence/absence of any overlying superficial deposits such as till or alluvium. It is therefore concluded that the resolution of the recorded archaeological anomalies indicates that there was likely sufficient magnetic contrast for the detection of sub-surface archaeological features, if present, across most parts of the Site, notwithstanding the limitations of magnetometer survey to identify certain types, sizes and periods of archaeological features. Therefore, it is assessed that the survey results give a good indication of the extent of sub-surface remains and therefore of the archaeological potential across the Site.

Whilst there are pockets of archaeology in all parts of the Site there are clearly also large areas where no anomalies of archaeological potential have been recorded and here the archaeological potential is consequently assessed as low. However, there are several locations where clear areas of archaeological activity have been identified and here the potential is assessed as moderate to high.

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WHITESTONE SOLAR FARM CABLE ROUTE

GEOPHYSICAL SURVEY REPORT

1. INTRODUCTION

Headland Archaeology was commissioned by Whitestone Net Zero Ltd to undertake a geophysical survey across land for the route of Whitestone Solar Farm Cable Route (Illus 1). This report will be submitted, together with the previous geophysical survey report which covered the land for the other various elements of the solar farm development, in support of a Development Consent Order (DCO) for the proposed development. The results may also inform future archaeological strategy, if required.

The scheme of work was undertaken in accordance with the requirements of the National Planning Policy Framework (Department for Levelling Up, Housing and Communities DLUHC, 2024) and with the Written Scheme of Investigation for Geophysical Survey (WSI) (Headland Archaeology 2026).

The WSI was produced to the standards laid down in the European Archaeological Council's guideline publication, EAC Guidelines for the Use of Geophysics in Archaeology (Europae Archaeologia Consilium 2016) and the Chartered Institute for Archaeologists' (CIfA) Standard and Guidance for Archaeological Geophysical Survey (CIfA 2020). The survey was also carried out in line with the same best practice guidelines.

The survey was carried out between January 26th and April 2nd, 2026.

1.1. SITE LOCATION, TOPOGRAPHY AND LAND-USE

The geophysical survey area (GSA – the Site) covers approximately 212 hectares (ha) and comprises several blocks of land of various area and shape spanning across multiple fields between the east of Rotherham and Sheffield. The blocks extend from approximately 2.5 kilometres (km) south of Conisbrough in the north, extending south following the route of the M18 and M1, to land in between Killamarsh and Harthill in the south. Specific blocks constituting either pasture or arable land are denoted by individual field numbers ranging from SID-0039 in the north and SID-0419 and SID-0436 at the southern end of the GSA. Several blocks which were not assigned SID numbers prior to the commencement of the survey have been recorded and named as 'SID-Unknown'.

Topographically the land between the northern and southern limits undulates between approximately 50 metres (m) and 120m Above Ordnance Datum (AOD). The Site occupies land close to the River Rother and River Don Valleys but generally is lower lying in these areas.

1.2. GEOLOGY AND SOILS

The underlying geology comprises sedimentary rock comprising primarily of sandstone groups. The dominant geologies are Mexbrough Rock Formation, Wickersley Rock Formation, Pennine Upper and Middle Coal Measures Formation, Ackworth Rock and Cadeby Formation Dolostone. Cadeby Formation Dolostone is classified as a shallow marine sandstone, which are biogenic and detrital comprising carbonate material. All the other geologies in the Site are described as detrital and form deposits reflecting channels and floodplains and deltas of rivers in a coastal setting (NERC 2026).

The northern half of the Site (SID-0039 to SID-0144) is primarily underlain by Ravenfield and Wickersley Rock Sandstone (Illus 7 to Illus 12). However, bands of interbedded Pennine Upper Coal Measures consisting of mudstone, siltstone and sandstone are also recorded.

The central section of the Site (SID-0164 to SID-0225) largely consists of Mexborough Rock Sandstone and Pennine Middle Coal Measures consisting of mudstone, siltstone and sandstone (Illus 11 to Illus 14). Ackworth Rock sandstone and Pennine Upper Coal Measures consisting of mudstone, sandstone and siltstone are also recorded, in the north-east of SID-0164 and centre of SID-0217 respectively.

The southern sections of the Site (SID-0279 to SID-0419) predominantly comprise either Pennine Middle Coal Measures (mudstone, sandstone and siltstone) or Mexborough Rock Sandstone (Illus 15 to Illus 20). However, SID-0400 and SID-0406 are underlain by Cadeby Formation Dolostone.

No superficial deposits are mapped across most of the Site. However, bands of till consisting of diamicton within SID-0348b and the west of SID-0379, head (clay, silt, sands and gravels) within the centre of SID-0379, SID-0391 and SID-0413 and alluvium consisting of clay, silt, sand and gravels within the east of SID-0413 are recorded (NERC 2026).

The soils (Cranfield University 2026) widely vary across the Site and are identified as:

- Soilscape 5 - Freely draining lime-rich loamy soils
- Soilscape 6 - Freely draining slightly acid loamy soils
- Soilscape 17 - Slowly permeable seasonally wet acid loamy and clayey soils
- Soilscape 18 - Slowly permeable seasonally wet slightly acid but base-rich loamy and clayey soils
- Soilscape 19 – Unclassified
- Soilscape 20 - Loamy and clayey floodplain soils with naturally high groundwater
- Soilscape 21 - Loamy and clayey soils of coastal flats with naturally high groundwater
- Soilscape 24 - Restored soils mostly from quarry and opencast spoil.

2. ARCHAEOLOGICAL BACKGROUND

The information below has been compiled from an online search of the South Yorkshire Historic Environment Record (SYHER) and Scheduled Monument listings data.

This preliminary assessment has identified no designated heritage assets within the current Site boundaries, but several non-designated heritage assets have been recorded, and these are discussed below by period.

The archaeological background below is a generalised, period specific, overview.

Early Prehistoric

Evidence for prehistoric activity is present throughout the Site and throughout the surrounding landscape. Across the entirety of the Site there are multiple instances of findspots related to Palaeolithic and Mesolithic flint working, including finds of Mesolithic flint artefacts from Snape Close, Anston located approximately 480m north of SID-0400 (MSY9565).

Iron Age & Roman

Iron Age and Romano-British enclosures (MSY5946, MSY5271 and MSY5272) are recorded within SID-217b, SID-217c and SID-0192 respectively. The findspot of an Iron Age rotary hand mill, also known as a beehive quern, is also recorded in SID-0076 (MSY11275). The potential route of the Roman Road from Catcliffe to Oldcoates potentially spans through SID-Unknown-A, SID-0230, SID-0235, SID-0232, SID-0217 and SID-0225 on a broad west to east alignment. Further Iron Age/Romano British field systems and Iron Age/Romano-British ditches are also recorded within the wider environment approximately 300m north-west (ESY149) and 150m north of SID-0122 (ESY378) respectively.

Early Medieval

There is limited evidence of early medieval activity across the Site. Evidence of administrative sites is limited to an Early Medieval Morthern Assembly or Moot within SID-0225a near Upper Whiston (MSY6314).

Medieval

Evidence of settlement in the Site increases during the medieval period and becomes more evenly distributed. Manor houses, halls, and moated sites are recorded in the SYHER across the Site as well as timber framed structures including houses, cottages and barns. There is also evidence for hunting (e.g. deer parks), fishing, and agriculture (including barns and ridge and furrow cultivation). Evidence of pottery manufacture (kilns) are recorded as are ecclesiastical sites including churches, crosses and a monk's path trackway. Findspots include pottery, metalwork, and coins. A cropmark is recorded within SID-0232 tentatively described as a potential trackway of a medieval or post-medieval date although, a formal HER number is not currently assigned.

Post-Medieval (1485-1750) and Modern

Evidence of post-medieval settlement and agricultural activity includes halls, houses, farmhouses, farm buildings and field boundaries

3. AIMS, METHODOLOGY & PRESENTATION

3.1. AIMS AND OBJECTIVES

The principal objectives of the geophysical survey were to gather information to establish the presence/absence, character, and extent of any archaeological remains within the Site and thereby support the forthcoming DCO application and inform any further investigation strategies.

The aims of the survey were:

- to provide information about the nature and possible interpretation of any magnetic anomalies identified,
- to therefore determine the likely presence/absence and extent of any buried archaeological features, or other geophysical anomalies, and provide an interpretation, and
- to produce a comprehensive site archive and report.

3.2. METHODOLOGY

Magnetic survey methods rely on the ability of a variety of instruments to measure very small magnetic fields associated with buried archaeological remains. A feature such as a ditch, pit or kiln can act like a small magnet, or series of magnets, that produce distortions (anomalies) in the earth's magnetic field. In mapping these slight variations detailed plans of sites can be obtained, as buried features often produce reasonably characteristic anomaly shapes and strengths (Gaffney & Gater 2003). Further information on soil magnetism and the interpretation of magnetic anomalies is provided in Appendix 1.

Magnetometry is the most widely used geophysical survey technique in archaeology as it can quickly evaluate large areas and, under favourable conditions, identify a wide range of archaeological features including infilled cut features such as large pits, gullies and ditches, hearths, and areas of burning, and kilns and brick structures. It is therefore good at locating

settlements of all periods, prehistoric field systems and enclosures, and areas of industrial or modern activity, amongst others. It is less successful in identifying smaller features such as post-holes and small pits (except when using a non-standard sampling interval), unenclosed (prehistoric) settlement sites and graves or burial grounds. However, magnetometry is by far the single most useful technique and was assessed as the best non-intrusive methodology for evaluating this site.

The survey was undertaken using either four Bartington Grad601 sensors or five Sensys FGM650/3 sensors mounted at 1m intervals onto a rigid carrying carbon fibre frame. The system was programmed to take readings at a frequency of 10 Hertz (Hz) (Bartington) or 100Hz (Sensys) on roaming traverses (swaths) 4m or 5m apart. These readings were stored on an external weatherproof laptop and later downloaded for processing and interpretation. The system was linked to a Trimble R12, Leica GS18T or Juniper Geode Real Time Kinetic (RTK) differential Global Positioning System (dGPS) outputting in NMEA mode ensuring a high positional accuracy for each data point, irrespective of the system being used.

MLGrad601 (Geomar Software Inc.), MonMX (Sensys GmbH) and DATAMONITOR 4 (Institut Dr. Foerster GmbH & Co. KG) software were used to collect and export the data.

Anomaly GeoSurvey v1.12.3 (Lichenstone Geoscience) and QGIS v.3.34.6 software were used to process and present the data respectively.

3.3. DATA PRESENTATION AND TECHNICAL DETAIL

A site location plan is shown in Illus 1 at a scale of 1:80,000. Illus 2 to Illus 5 are site condition photographs. Illus 6 shows an overview of the site displaying site condition photograph locations at a scale of 1:80,000. Illus 7 to Illus 20 present overviews of the fully processed greyscale data and archaeological interpretation of the data, by Sector, together with the known assets as recorded on the SYHER, at a scale of 10,000. Illus 21 to Illus 113 shows the fully processed (greyscale) data, minimally processed (XY trace plot) data and

interpretative plans, by sub-sector, at a scale of 1:2,500.

Technical information on the equipment used, data processing and magnetic survey methodology is given in Appendix 1. Appendix 2 details the survey location information and Appendix 3 describe the composition and location of the site archive. Data processing details are presented in Appendix 4. A copy of the OASIS entry (Online Access to the Index of Archaeological Investigations) is reproduced in Appendix 5.

The survey methodology, report and any recommendations comply with the Written Scheme of Investigation (Headland Archaeology 2026), and guidelines outlined by Europae Archaeologia Consilium (EAC 2016) and by the Chartered Institute for Archaeologists (CIfA 2020).

All illustrations using Ordnance Survey (OS) base mapping are reproduced with the permission of the controller of His Majesty's Stationery Office (© Crown copyright).

The illustrations in this report have been produced following analysis of the data in 'raw' (minimally processed) and processed formats and over a range of different display levels.

All illustrations are presented to display and interpret the data to best effect. The interpretations are based on the experience and knowledge of Headland Archaeology management and reporting staff.

4. RESULTS & DISCUSSION

4.1. SITE CONDITIONS, ANOMALY RESOLUTION AND INTERPRETATION

Magnetometer survey is generally recommended over any sedimentary geology, but results can be variable over mudstone and sandstone bedrock geologies, particularly where overlain by sands and gravels (English Heritage 2008; Table 4).

Against a variable magnetic background, anomalies of predominantly agricultural, modern, and geological origin have been recorded. However, anomalies of archaeological potential (possible or probable) have also been widely identified.

The magnitude and resolution of the anomalies allied with the absence of any superficial deposits across most of the site indicates that there was likely sufficient magnetic contrast for the detection of sub-surface archaeological features, if present, notwithstanding the limitations of magnetometer survey to identify the types, sizes and period of archaeological features as described in Section 3.2. It is therefore considered that the results of the survey provide a good indication of the archaeological potential across all parts of the Site.

Data quality has been negatively affected where 'green waste', an organic mulch applied to fields as a soil improver is present. In these areas the elevated and intermittently very high magnetic background may potentially mask weaker anomalies, including those of an archaeological origin, if present. However, it remains likely that any strongly enhanced features such as kilns, concentrated areas of burning, areas of settlement, buried services, infilled ponds and pits may still be detectable by the survey.

Surface conditions were generally good and consequently data quality was also generally good with only minimal post-processing required.

4.2. ANOMALIES OF FERROUS AND MODERN ORIGIN

Ferrous anomalies, characterised as individual 'spikes', are typically caused by ferrous (magnetic) material, either on the ground surface or in the plough-soil. Little importance is normally given to such anomalies, unless there is any supporting evidence for an archaeological interpretation, as modern ferrous debris is common on most sites, often being introduced into the topsoil during manuring or tipping/infilling. There is no obvious clustering of the 'spike' responses, so these anomalies are likely to be indicative of a random

distribution of modern ferrous debris in the plough-soil.

Bands of magnetic disturbance along field boundaries are likely due to the accumulation of ferrous debris around field margins or to ferrous material in the boundary itself.

An area exhibiting a weak, response with clearly defined edges, indicative of mineral extraction has been recorded in SID-0348b (Illus 95 - Q1), corresponds with a former quarry shown on historic maps.

Clusters of discrete strong, dipolar anomalies recorded in SID-0178, 192, 186 and 184 (Illus 12 and 14) may also be indicative of localised extraction, largely consistent over the underlying coal measures bedrock, although there is no evidence either on historic mapping or on the HER to support this supposition.

Nine very high magnitude linear dipolar anomalies record the location of buried services or pipes (Illus 8, 10, 14, 16 and 20 - SP1 to SP9).

A large block of magnetic disturbance across SID-0045a locates a former section of the Braithwell Railway (Illus 26 – ME2).

The elevated and variable magnetic background recorded in SID-0076a/b, 0178, 0348b, 0379 and 0418 (Illus 10, 12, 14, 18 and 20), is likely due to the spreading of 'green waste' as a soil improver. This material is often contaminated with the elevated (possibly short term) magnetic susceptibility of the material whilst it decomposes and can effectively 'mask' all but the very highest magnitude archaeological (or any other) anomalies, if present.

4.3. ANOMALIES OF AGRICULTURAL ORIGIN

Anomalies indicative of a modern agricultural origin are ubiquitous across all parts of the site. These anomalies are primarily caused by recent ploughing or field drains.

Mapped former field boundaries that have been removed over the last 150 years in order to rationalise and increase overall field sizes have been recorded throughout much of the Site,

highlighting the historic agricultural utilisation of the landscape. Anomalies, similar in morphology and orientation to extant or former boundaries, have also been identified and interpreted as possible former field boundaries.

Particularly prevalent within the southern sections of the Site, but also identified throughout the Site, is evidence of ridge and furrow cultivation, further highlighting the historical agricultural utilisation of the landscape.

4.4. ANOMALIES OF GEOLOGICAL ORIGIN

As explained in Section 4.1, the geological background across the Site is variable. As such, numerous anomalies of a natural (geological) origin have been clearly recorded in the data. Linear anomalies of varying magnitude have also been recorded, often aligned with the contours and most likely reflecting the accumulation of material along breaks of slope. Perhaps the most distinct examples of these are recorded within SID-0225a (Illus 77) where two broadly enhanced bands are recorded following a series of stepped slopes, visible on LiDAR imagery.

A large, irregular patch of relatively enhanced responses in SID-0152 may correspond with a transition between the two coal measures and mudstone bedrock geologies (Illus 59).

4.5. ANOMALIES OF POSSIBLE OR PROBABLE ORIGIN

Unless stated otherwise the anomalies interpreted as either having a possible or probable archaeological origin are due to soil filled cut features such as ditches, gulleys, pits and post-holes. When the anomalies are clearly visible against the magnetic background specific features such as fields and enclosures, ring ditches and

trackways may be defined. In general, those anomalies with a clear morphology and/or which clearly correlate with previously known assets, such as a cropmark or cluster of finds, or which correlate with a feature clearly distinguished on satellite or LiDAR imagery are classified as of probable archaeological origin. Anomalies which are low magnitude, ephemeral, discontinuous and which do not correlate with any previously known heritage asset may be categorised as of possible archaeological origin. These anomalies are described in more detail in the tabular section below and compared against the relevant HER data.

Extensive and/or denser clusters of anomalies of archaeological potential have been grouped together into areas of archaeological activity: some of these areas may extend beyond the site/survey boundary. ***Note that the assignation of AAA status is not intended to signify potential or significance but for descriptive purposes only.***

The list of associated archaeological HER assets and events included in the results table is not exhaustive and only includes those assets relevant to the anomalies identified in the survey lying within or immediately adjacent to those fields being discussed. The effects of the geology have also been discussed, where appropriate.

4.6. ANOMALIES OF UNCERTAIN ORIGIN

Numerous linear anomalies have also been interpreted as of uncertain origin on the basis that they cannot be confidently interpreted in any of the above categories. Often an archaeological origin is considered the least likely option. Where possible the most likely cause is stated. These anomalies are also described in the tabular section below.

Sector 1 Illus 7 - 8			
Parcel No.	Category	Associated HER assets and events	Summary of Results
SID-0039 Illus 21 - 23 and 24 - 26	Uncertain	None	A vague, large, curvilinear anomaly (U1) and two parallel, linear anomalies (U2) recorded in the east of SID-0039C are potentially suggestive of a trackway and irregular shaped enclosure. However, the lack of any corroborative context (features on historic maps or HER entries) and general difficulty in distinguishing these anomalies against the agricultural trends and variable magnetic background means an uncertain origin is most appropriate although an archaeological origin, particularly for U2 should not be dismissed.
SID-0062 Illus 24 - 26	Uncertain	None	A faint, sub-rectilinear anomaly has been recorded in the centre of the survey area. An absence of any corroborative evidence, or correlation with any extant or mapped features determines that an uncertain interpretation is most appropriate. However, an archaeological origin therefore cannot be ruled out.

Sector 2 Illus 9 - 10			
Parcel No.	Category	Associated HER assets and events	Summary of Results
SID-0076 Illus 27 - 29 30 - 32 and 33 - 35	Uncertain	MSY11275	Several faint, linear anomalies, categorised as uncertain, have been recorded in the south of SID-0076C. The surrounding elevated magnetic background potentially caused by a spread of magnetically enhanced material, possibly 'green waste' and geological variations, means a more confident interpretation cannot be determined. The only associated HER asset identifies a findspot (MSY11275) in which a single beehive quern was recovered. No association between the anomalies and the quern can be assumed given the nature of the isolated find.
SID-0122 Illus 36 - 38 and 39 - 41	Archaeology	ESY149 ESY378	Linear and rectilinear anomalies, likely denote former field systems pre-dating historic maps. The large concentration of former field systems may suggest a common origin with further Iron Age/Romano British field systems and Iron Age/Romano-British ditches recorded 300m north-west and 150m north of the area respectively.

Sector 3 Illus 11 - 12			
Parcel No.	Category	Associated HER assets and events	Summary of Results
SID-0144 Illus 48 - 50	Archaeology Possible archaeology Uncertain	None	<p>A strongly enhanced linear anomaly, aligned broadly east to west with a short extension to the north (E1) correlates with the southern edge of a sub-rectangular enclosure visible on satellite imagery but not yet recorded on the Historic Environment Record.</p> <p>Four other linear anomalies on a similar alignment and which share a similar enhancement but that do not correspond with any cropmarks have also been recorded, possibly identifying other features with a shared origin.</p> <p>A weak, sub-rectangular anomaly is also recorded in the east of the area (U4). However, due to the elevated magnetic background probably caused by the underlying coal measures bedrock, an uncertain interpretation is most appropriate.</p>
SID-0164 Illus 51 - 53	Archaeology Possible Archaeology Uncertain	None	<p>A small square enclosure (E2) has been identified in the centre of the area. Other, possibly associated linear anomalies suggest it is part of a larger probable former field system.</p> <p>Several linear anomalies, indicative of ditches have also been recorded to the north-west of E2. These anomalies share a similar orientation with both E1 and E2 in SID-0144 and SID-0164, suggestive of a possible common origin and purpose.</p> <p>Further faint and fragmented linear anomalies to the west of E2, which are difficult to differentiate from the enhanced natural background, have been interpreted as uncertain.</p>
SID-0193 and SID-0178 Illus 54 - 56	Uncertain	None	<p>Two linear, ditch-type anomalies in SID-0193A and SID-0178A, lacking any corroborative context or a diagnostic morphology, have therefore been interpreted as of uncertain origin. On balance an agricultural or natural origin is considered most likely.</p>

Sector 4 Illus 13 - 14			
Parcel No.	Category	Associated HER assets and events	Summary of Results
SID-0192 Illus 57 - 59	Archaeology Possible Archaeology Uncertain	MSY5272	<p>A rectilinear anomaly corresponding with the north-eastern side of an Iron Age or Romano-British sub rectangular enclosure (MSY5272), previously recorded as cropmarks, has been recorded in the south of the area (E3).</p>

			<p>Three other linear anomalies that share a common alignment with the orientation of the northern side of E3 (north-east to south-west) have also been recorded, in which a common archaeological origin may be possible. However, an agricultural origin (ploughing or field drains) is perhaps equally plausible.</p> <p>A linear anomaly recorded in the north of the area, which terminates at the site of a possible former coal pit has been interpreted as of uncertain, but most likely of modern origin based on the close proximity of this and other nearby smaller pits.</p>
SID-0152 Illus 57 - 59	Uncertain	None	Three linear and curvilinear anomalies which are difficult to differentiate from the enhanced natural background and surrounding agricultural features have been interpreted as uncertain. A modern or agricultural origin is most likely in all three cases.
SID-0162 Illus 60 - 62	Possible archaeology	None	Poorly defined rectilinear and linear anomalies in the centre have been interpreted as possible archaeology due to their poor resolution. These anomalies may identify former field systems, which share a common origin to the northern enclosures.
SID-0176 Illus 60 - 62 and 63 - 65	Archaeology Possible Archaeology Uncertain	None	<p>A cluster of anomalies identifying a series of enclosures has been recorded in the east of SID0176A and designated an area of archaeological activity (AAA1)].</p> <p>Two less well defined linear anomalies (D1 and D2)] and a discrete, high magnitude anomaly (ME1) are categorised as possibly archaeological in origin, potentially identifying further ditches and an area of burning.</p> <p>A well-defined linear anomaly (U5) of uncertain origin recorded in the west of the area broadly aligns with the geological boundary between coal measures to the west and sandstone to the east. A natural origin is therefore the most likely cause.</p>
SID-0184 and SID-0186A Illus 63 - 65	Uncertain	None	Four linear and curvilinear anomalies which are difficult to differentiate from the enhanced natural background and surrounding agricultural features have been interpreted as uncertain, most likely of modern or agricultural origin.
SID- Unknown- A and SID-0230 Illus 66 - 68 and 69 - 71	Archaeology	MSY9833 MSY9895 MSY9830 MSY12479	<p>Three circular anomalies (RD1, RD2 and RD3), of which two have a pit-like response in the centre (P1 and P2) and a fourth partial anomaly (RD4) have been recorded in the south of SID-Unknown-A. Two other similar anomalies in the centre of SID-0230 (RD5 and RD6) have also been identified. All locate ring ditches of a probable prehistoric origin. None of these features has been previously recorded.</p> <p>Large, well defined rectilinear enclosures recorded throughout both areas identify a former field system which pre-dates historic mapping. One of the former boundaries overlies RD3, which suggests the field boundary likely post-dates the ring ditch.</p>

			<p>Numerous findspots are recorded within close proximity of SID-Unknown-A including Mesolithic flint finds (MSY9830), Roman pottery sherds (MSY9833) and medieval pottery sherds (MSY9895). No association of these finds with the recorded anomalies/features should be assumed although a Roman or medieval origin with the field system cannot be discounted.</p> <p>No anomalies consistent with the postulated route of the Roman Road from Catcliffe to Oldcotes (MSY12479), which is projected on an east to west orientation running through SID-0230, have been identified.</p>
SID-0235 Illus 69 - 71	Archaeology	MSY12479	<p>Large well defined linear and rectilinear anomalies in the west and south of the area confirm the continuation of the field system identified in SID-0230A to the north.</p> <p>In addition, the northern side of an irregular shaped enclosure (E4) has been recorded on the southern edge of the area. [E4]. No anomalies consistent with the postulated route of the Roman Road from Catcliffe to Oldcotes (MSY12479) have been recorded in the data.</p>
SID-0232 Illus 69 - 71	Archaeology	MSY12479 Cropmark (no HER number given)	<p>A broad, curvilinear anomaly identified in the data and LiDAR images corresponds with a cropmark tentatively described as a medieval/post-medieval trackway (TW1). Although recorded in the HER, a formal HER number is not currently assigned to this cropmark.</p> <p>No anomalies consistent with the postulated route of the Roman Road from Catcliffe to Oldcotes (MSY12479) have been recorded.</p>
SID-0217 Illus 72 - 74 And 75 - 77	Archaeology	MSY5946 MSY5271 MSY5951 MSY9785 MSY12749	<p>Numerous rectilinear anomalies interpreted as probable former fields and enclosures forming part of a larger field system have been recorded throughout the area. Most of these anomalies correspond with cropmarks denoting Iron Age/Romano-British enclosures (MSY5946/5271/5951). The interpretation of these anomalies and cropmarks is supported by Roman pottery sherds which were recovered within the north-east of SID-0217B.</p> <p>No anomalies consistent with the postulated route of the Roman Road from Catcliffe to Oldcotes (MSY12479) have been recorded.</p>
SID-0225 Illus 75 - 77	Archaeology Possible Archaeology	MSY12479 MSY6314	<p>Three circular anomalies with internal discrete anomalies have been interpreted as ring ditches containing pits. A linear anomaly to the immediate south and a curvilinear anomaly to the immediate west have also been recorded in SID-0225 [AAA2].</p> <p>Large, well defined rectilinear fields/enclosures in the centre and south of the area possibly identify a second former field system, or form part of a larger overall pattern of enclosure with a likely shared common origin with those recorded in SID-0217. Other less well defined linear ditch-type features on the same broad alignment as</p>

			<p>the fields/enclosures described above have been interpreted as of possible archaeological origin.</p> <p>No anomalies consistent with the two heritage assets on the HER recorded in the survey area have been identified: the proposed route of the Roman road from Catcliffe to Oldcotes (MSY12479), and an Early Medieval outdoor meeting place (moot) (MSY6314).</p>
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Sector 5 Illus 15 - 16			
Parcel No.	Category	Associated HER assets and events	Summary of Results
SID-0277 Illus 78 - 80	Uncertain	ESY1098	A single isolated, high magnitude, amorphous anomaly (U6) recorded in the south-east, is the only anomaly of any archaeological potential recorded in SID-0277A. However, an agricultural or modern origin is considered the most likely cause, The results of the current survey confirm those from a survey conducted in 1995 in the same area which identified isolated anomalies indicative of ridge and furrow regimes and recent drainage (ESY1098).
SID-0310 and SID-0330/ 0331/ 0336/ Unknown- B Illus 81 – 83 84 - 86 and 87 - 89	Archaeology Uncertain	ESY1423	<p>Large, well defined rectilinear enclosures recorded in the west of SID-0330/0331/0336/Unknown-B are indicative of former fields and enclosures probably forming part of a larger pattern of enclosure, predating any boundaries shown on historic maps. Previous geophysical surveys (ESY1423) and trial trenching evaluations (ESY1425) in the south-western edge of SID-0330/0331/0336/Unknown-B and wider area identified evidence of post-medieval ploughing. However, it remains unclear whether the southern extent of (E5) was targeted during these evaluations.</p> <p>Numerous linear and curvilinear anomalies, suggestive of possible ditch-type features recorded throughout areas SID-0310 and SID-0330/0331/0336/Unknown-B have been interpreted as of uncertain origin. A recent agricultural origin is considered most likely</p>
SID- Unknown- C Illus 87 - 89	Archaeology	None	An agglomeration of anomalies locating several sub-rectangular enclosures with a possible trackway extending in a northerly direction from the enclosures have been recorded. Discrete anomalies indicative of possible pits have also been identified. This cluster of archaeological features has been aggregated asAAA3 and have not been previously known.

Sector 6 Illus 17 - 18			
Parcel No.	Category	Associated HER assets and events	Summary of Results
SID-0348 Illus 90 – 92 and 93 - 95	Archaeology Possible Archaeology	None	Linear and rectilinear anomalies likely identifying former fields predating those depicted on historic maps have been recorded throughout SID-0348B. An area of weak, magnetically enhanced responses with a clearly defined edge (Q1) recorded in the east of SID-0348B, corresponds with an area of extraction shown on first edition OS maps. The extraction appears to truncate part of one of the former fields.
SID-0400 and SID-0406 Illus 99 - 101	Possible archaeology Uncertain	None	Both SID-0400a and SID-0406a are located across a band of Dolostone bedrock, subjected to cracking through geological processes. Consequently, despite the linearity of many of the anomalies in both parcels these anomalies have been interpreted as geological in origin. However, an anthropogenic origin for some of these responses cannot be completely dismissed. Either side of the band of dolostone a few linear anomalies have been recorded (in the north-east of SID-0400 and the west of SID-0406), which may be indicative of ditches forming part/s of a former field system predating any shown on historic maps. These anomalies are categorised as of a possible archaeological or uncertain origin.

Sector 7 Illus 19 - 20			
Parcel No.	Category	Associated HER assets and events	Summary of Results
SID-0399 and SID-0402/ 0408 Illus 102 - 104 and 105 - 107	Archaeology Uncertain	ESY1796	Numerous linear anomalies interpreted as ditches forming part/s of a wider pattern of field division and enclosure have been recorded throughout areas SID-0399 and SID-0402/0408. Previous gradiometer surveys undertaken in the field adjacent to the north of SID-0402/0408, 60m north-west of SID-0399 and 260m north-east of SID-0402/0408 identified several boundary features, ridge and furrow and a number of circular anomalies possibly indicative of round houses and a barrow cemetery. Faint, linear anomalies which have been categorised as uncertain are most likely to be of agricultural derivation although, given the level of archaeological activity in the immediate vicinity, an archaeological origin cannot be discounted.
SID-0431 Illus	Archaeology	ESY1871	Numerous rectilinear anomalies identifying probable and possible former field systems pre-dating historic maps are present throughout the area. Previous geophysical surveys in the field adjacent to the

108 – 110	Possible Archaeology		north-east identified linear features of possible archaeological origin (ESY1871).
SID-0415 Illus 108 - 110	Archaeology Possible archaeology	None	Rectilinear anomalies likely identifying former fields systems have been recorded in the north and centre of the area. A linear anomaly running parallel to the southern enclosure possibly identifies a trackway (TW2). The potential western edge of a sub-circular anomaly (RD7) recorded in the east of the survey area, appears to have been truncated by the possible trackway.

5. CONCLUSION

The survey has predominantly recorded anomalies caused by medieval, post-medieval and modern agricultural activity (ploughing, field drainage and boundary removal) along with numerous anomalies of a modern (extraction and buried services) and natural (geological) origin. Numerous anomalies of an uncertain origin, all of which are assessed as most likely to be of either natural, agricultural or other modern origin have also been identified. However, an archaeological origin for any of these anomalies cannot be completely discounted. In addition, anomalies of a probable or possible archaeological origin have been widely recorded.

Some of the anomalies of archaeological potential correspond with previously recorded/known heritage assets such as cropmarks indicative of Iron Age or Romano-British enclosures/field system and a medieval/post-medieval trackway. However, the majority of anomalies of archaeological potential identified by the survey are previously unknown, thus expanding the level of archaeological knowledge across the survey area. Newly identified archaeological features include several ring ditches and enclosures and trackways as well as extensive evidence of field systems and boundaries which pre-date those shown on historic mapping.

There does not appear to be any obvious correlation between the resolution, magnitude and therefore 'visibility' of the recorded anomalies (archaeological as well as non-archaeological) and

the different bedrock geologies, all of which comprise sedimentary sandstones, mudstones and siltstones. Nor does there appear to be any clear correlation between the presence/absence of any overlying superficial deposits such as till or alluvium. It is therefore concluded that the resolution of the recorded archaeological anomalies indicates that there was likely sufficient magnetic contrast for the detection of sub-surface archaeological features, if present, across most parts of the site, notwithstanding the limitations of magnetometer survey to identify certain types, sizes and periods of archaeological features. Therefore, it is assessed that the survey results give a good indication of the extent of sub-surface remains and therefore of the archaeological potential across the site.

Whilst there are pockets of archaeology in all parts of the site there are clearly also large areas where no anomalies of archaeological potential have been recorded and here the archaeological potential is consequently assessed as low. However, there are several locations where clear areas of archaeological activity have been identified and here the potential is assessed as moderate to high.

6. REFERENCES

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7. APPENDICES

APPENDIX 1 MAGNETOMETER SURVEY

Magnetic susceptibility and soil magnetism

Iron makes up about 6% of the earth's crust and is mostly present in soils and rocks as minerals such as maghaemite and haematite. These minerals have a weak, measurable magnetic property termed magnetic susceptibility. Human activities can redistribute these minerals and change (enhance) others into more magnetic forms so that by measuring the magnetic susceptibility of the topsoil, areas where human occupation or settlement has occurred can be identified by virtue of the attendant increase (enhancement) in magnetic susceptibility. If the enhanced material subsequently comes to fill features, such as ditches or pits, localised isolated and linear magnetic anomalies can result whose presence can be detected by a magnetometer (fluxgate gradiometer).

In general, it is the contrast between the magnetic susceptibility of deposits filling cut features, such as ditches or pits, and the magnetic susceptibility of the topsoil, subsoil, and rock, into which these features have been cut, which causes the most

recognisable responses. This is primarily because there is a tendency for magnetic ferrous compounds to become concentrated in the topsoil, thereby making it more magnetic than the subsoil or the bedrock. Linear features cut into the subsoil or geology, such as ditches, that have been silted up or have been backfilled with topsoil will therefore usually produce a positive magnetic response relative to the background soil levels. Discrete feature, such as pits, can also be detected.

The magnetic susceptibility of a soil can also be enhanced by the application of heat. This effect can lead to the detection of features such as hearths, kilns, or areas of burning.

Types of magnetic anomaly

In most instances anomalies are termed 'positive'. This means that they have a positive magnetic value relative to the magnetic background on any given site. However, some features can manifest themselves as 'negative' anomalies that, conversely, means that the response is negative relative to the mean magnetic background.

Where it is not possible to give a probable cause of an observed anomaly a '?' is appended.

It should be noted that anomalies interpreted as modern in origin might be caused by features that are present in the topsoil or upper layers of the subsoil. Removal of soil to an archaeological or natural layer can therefore remove the feature causing the anomaly.

The types of response mentioned above can be divided into five main categories that are used in the graphical interpretation of the magnetic data:

Isolated dipolar anomalies (iron spikes)

These responses are typically caused by ferrous material either on the surface or in the topsoil. They cause a rapid variation in the magnetic response giving a characteristic 'spiky' trace. Although ferrous archaeological artefacts could produce this type of response, unless there is supporting evidence for an archaeological interpretation, little emphasis is normally given to such anomalies, as modern ferrous objects are common on rural sites, often being introduced into the topsoil during manuring.

Areas of magnetic disturbance

These responses can have several causes often being associated with burnt material, such as slag waste or brick rubble or other strongly magnetised/fired material. Ferrous structures such as pylons, mesh or barbed wire and buried pipes can also cause the same disturbed response. A modern origin is usually assumed unless there is other supporting information.

Lightning-induced remnant magnetisation (LIRM)

LIRM anomalies are thought to be caused in the near surface soil horizons by the flow of an electrical current associated with lightning strikes. These observed anomalies have a strong bipolar signal which decreases with distance from the spike point and often appear as linear or radial in shape.

Linear trend

This is usually a weak or broad linear anomaly of unknown cause or date. These anomalies are often caused by agricultural activity, either ploughing or land drains being a common cause.

Areas of magnetic enhancement/positive isolated anomalies

Areas of enhanced response are characterised by a general increase in the magnetic background over a localised area whilst discrete anomalies are manifest by an increased response (sometimes only visible on an XY trace plot) on two or three successive traverses. In neither instance is there the intense dipolar response characteristic exhibited by an area of magnetic disturbance or of an 'iron spike' anomaly (see above). These anomalies can be caused by infilled discrete archaeological features such as pits or post-holes or by kilns. They can also be caused by pedological variations or by natural infilled features on certain geologies. Ferrous material in the subsoil can also give a similar response. It can often therefore be very difficult to establish an anthropogenic origin without intrusive investigation or other supporting information.

Linear and curvilinear anomalies

Such anomalies have a variety of origins. They may be caused by agricultural practice (recent ploughing trends, earlier ridge and furrow regimes or land drains), natural geomorphological features such as palaeochannels or by infilled archaeological ditches.

APPENDIX 2 SURVEY LOCATION INFORMATION

The magnetometer data was collected and is geo-located based on survey grade Real Time Kinetic (RTK) differential Global Positioning System (dGPS) used on both hand-carried and towed systems. The accuracy of this dGPS equipment is better than 0.01m. The GPS systems output in NMEA mode in real time, with a visual guide of survey tracks and any survey area boundaries displayed on a tablet device in view of the survey operator to ensure full coverage. Any survey area boundaries are uploaded as a string of co-ordinates or shapefile to the tablet prior to the commencement of survey.

APPENDIX 3 GEOPHYSICAL SURVEY ARCHIVE

The geophysical archive comprises an archive disk containing the raw data in XYZ format, a raster image of each greyscale plot with associated world file, and a PDF of the report.

The project will be archived in-house in accordance with recent good practice guidelines (http://guides.archaeologydataservice.ac.uk/g2gp/Geophysics_3). The data will be stored in an indexed archive and migrated to new formats when necessary.

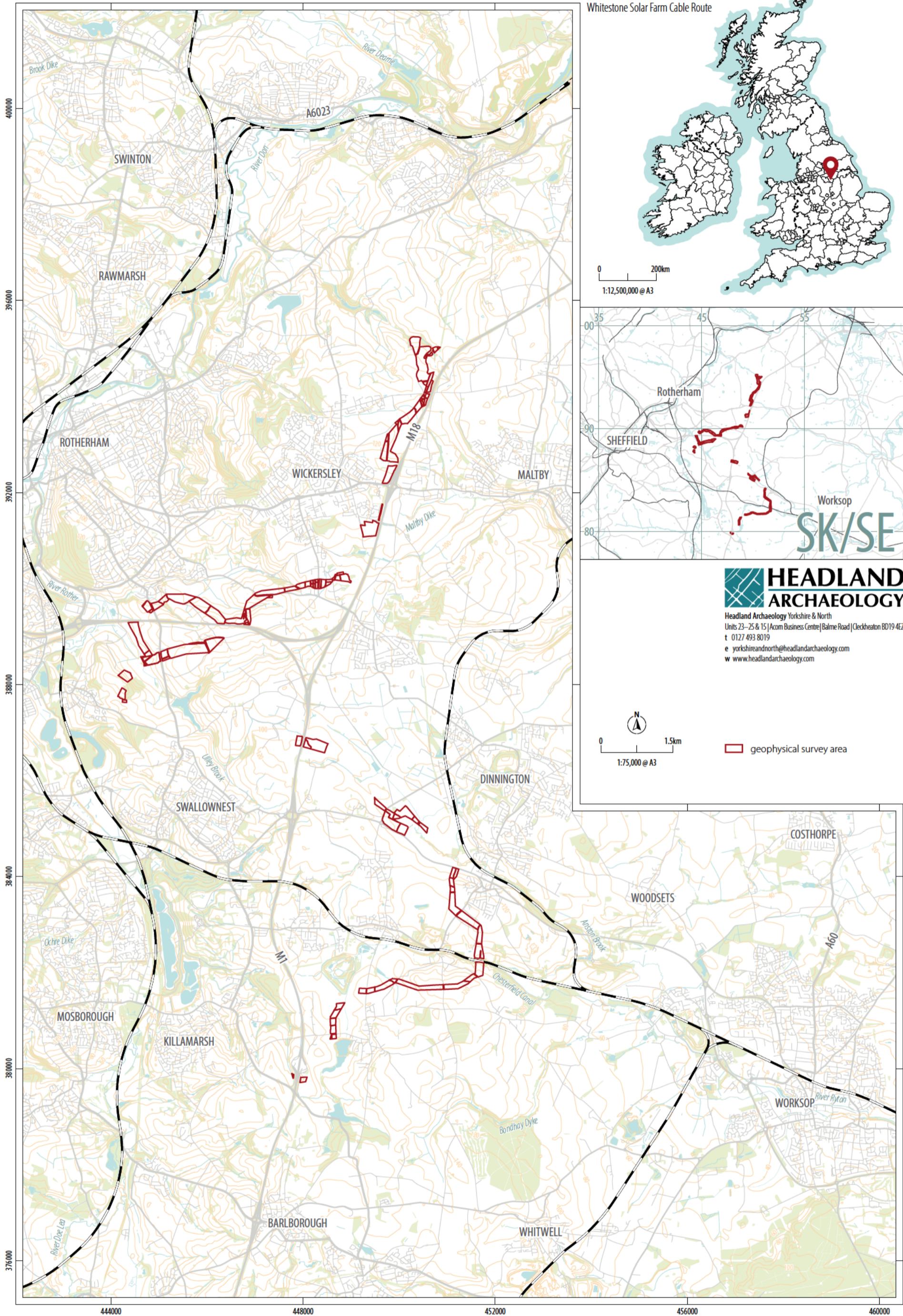
APPENDIX 4 DATA PROCESSING

The gradiometer data has been presented in this report in processed greyscale and minimally processed XY trace plot format.

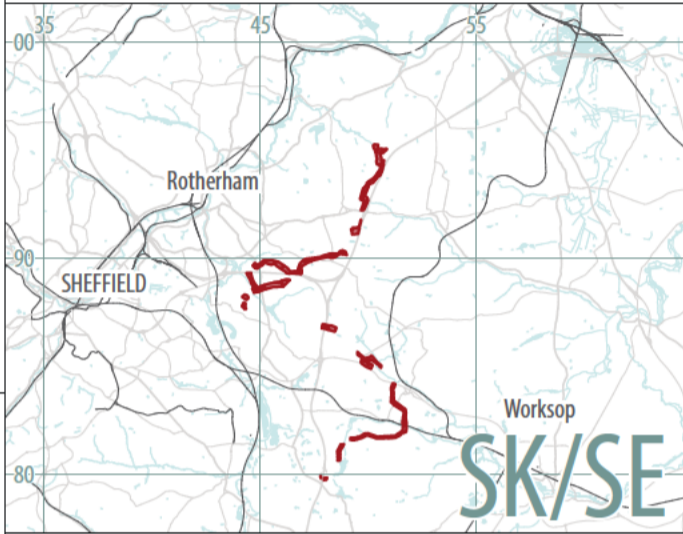
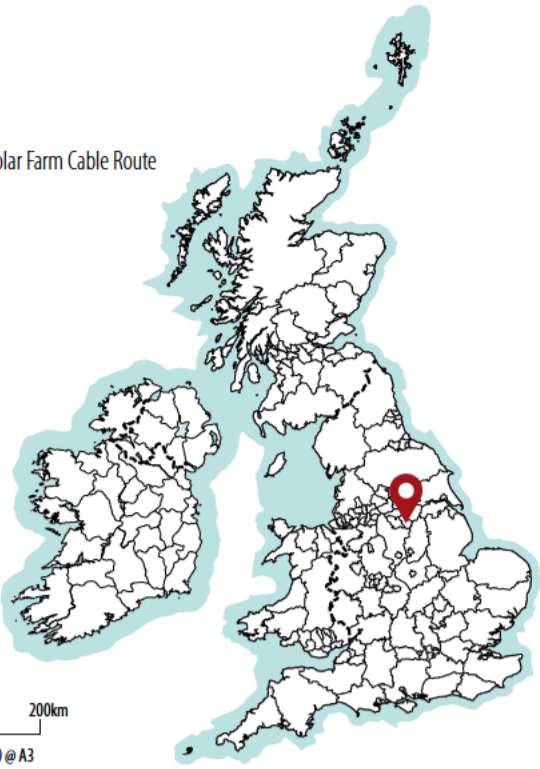
Data collected using RTK GPS-based methods cannot be produced without minimal processing of the data. The minimally processed data has been interpolated to project the data onto a regular grid and de-striped to correct for slight variations in instrument calibration drift, heading errors and any other artificial data.

The XY data has been clipped to remove extreme values and to improve the interpretability of the data.

APPENDIX 5 OASIS ARCHIVE

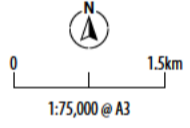


Whitestone Solar Farm Cable Route



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 w www.headlandarchaeology.com



geophysical survey area



Illus 2 SID-0039C, looking south-east



Illus 3 SID-0178C, looking north-west



Illus 4 SID-0217B, looking north



Illus 5 SID-0415A, looking south-west

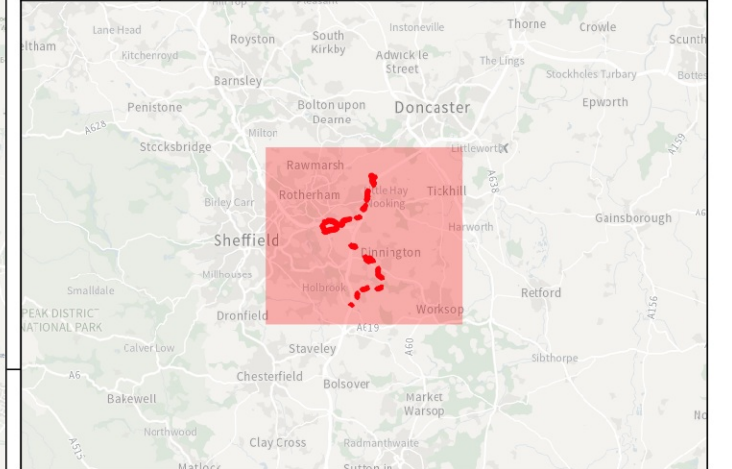
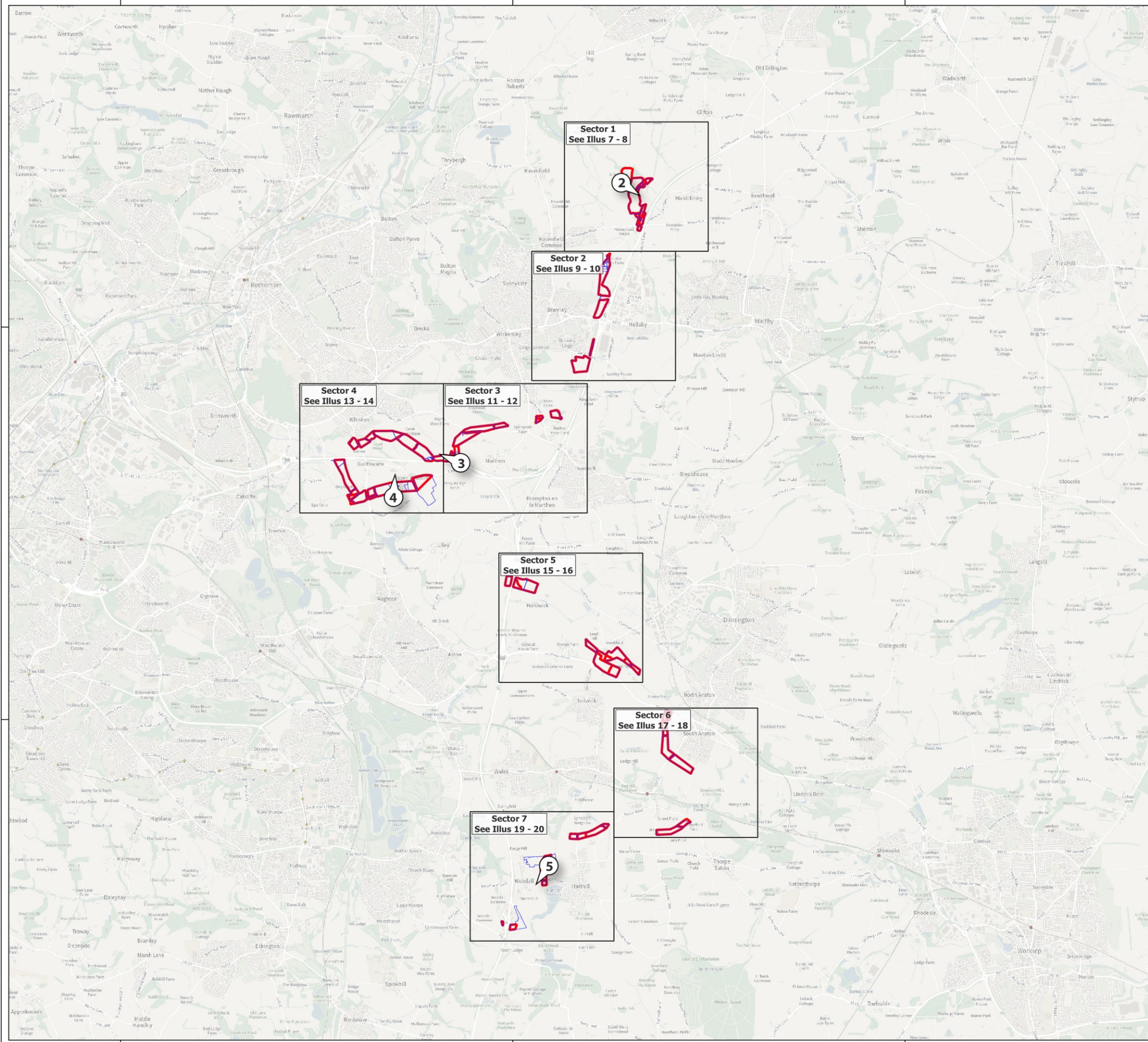
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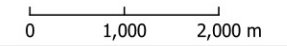
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Key

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- ▭ Survey Extent
- Area for Illus 7 - 20
- ⬇ Location and Direction for Illus 2 to 5

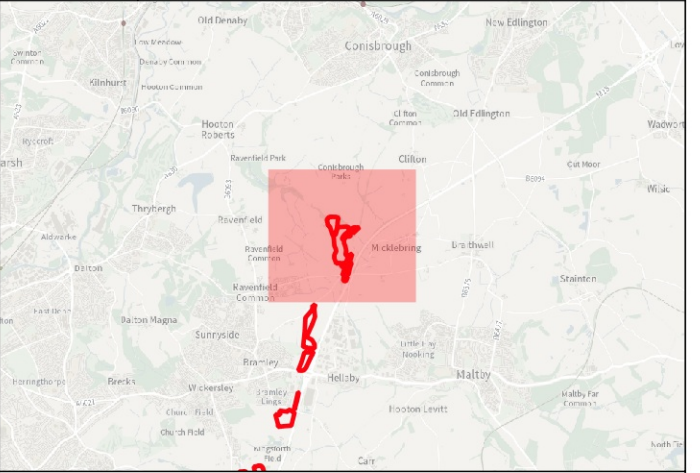
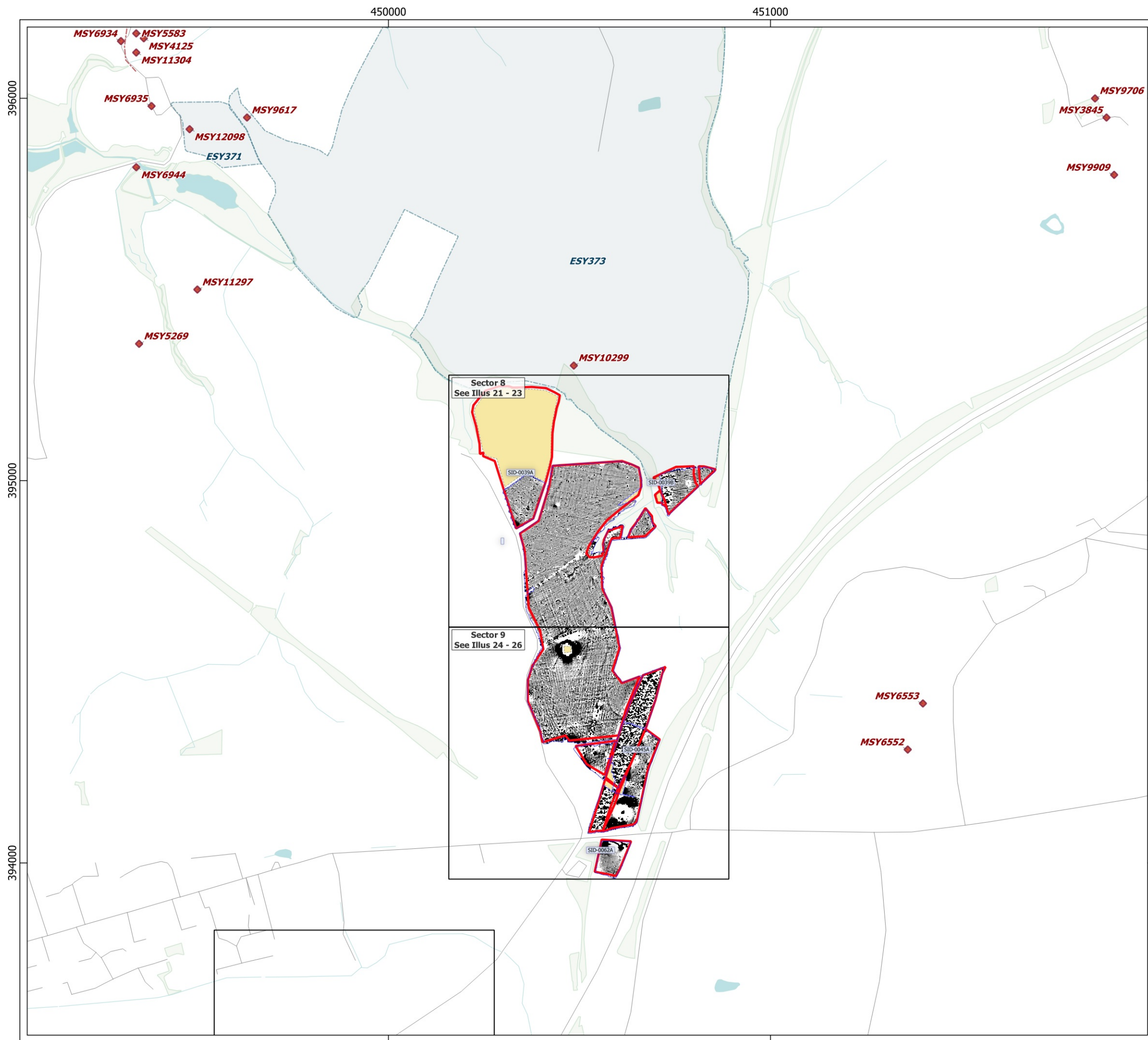


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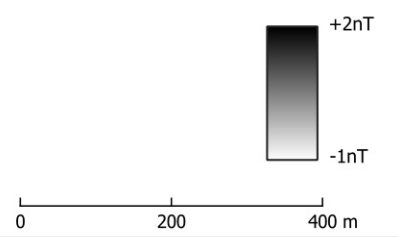
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Illus 6 - Survey location and photograph locations



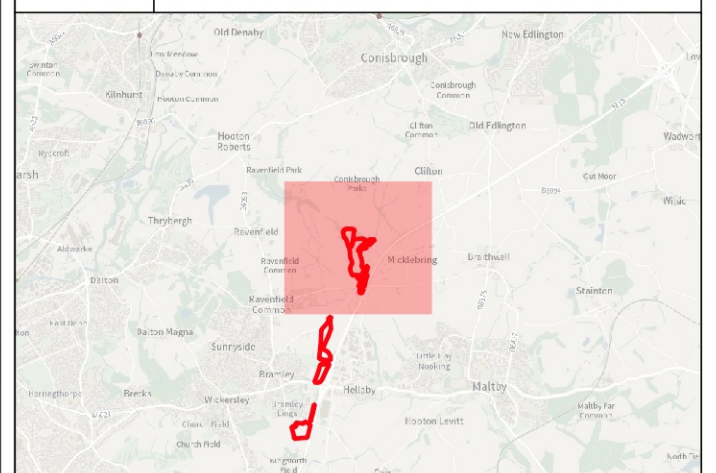
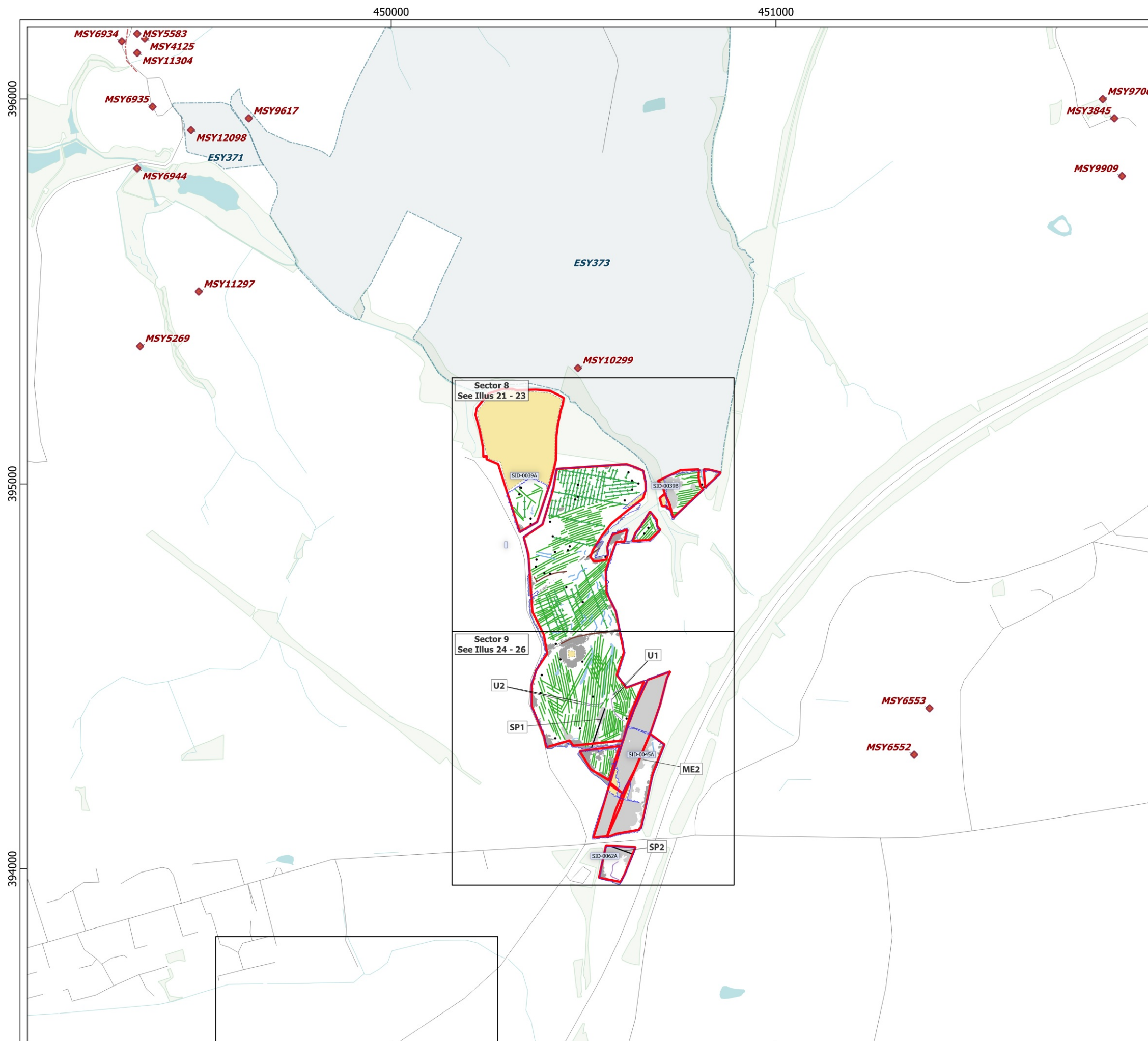
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 - Area for Illus 21 - 26
 - Unsuitable Survey Area
- Historic Environment Records**
- ◆ Monuments Point
 - Monuments Line
 - Events Polygon



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Illus 7 - Overall greyscale plot of processed magnetometer data showing HER data; Sector 1



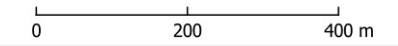
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- Area for Illus 21 - 26
- Unsuitable Survey Area
- Ferrous Objects
- Agriculture
- Field Boundary
- Field Drain
- Natural
- Service
- Magnetic Disturbance (Above Ground)
- Magnetic Disturbance (Below Ground)
- Natural
- Uncertain

Historic Environment Records

- ◆ Monuments Point
- Monuments Line
- Events Polygon

Abbreviation	
ME	Magnetic Enhancement
SP	Service Pipe
U	Uncertain



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Illus 8 - Overall interpretation of magnetometer data showing HER data; Sector 1

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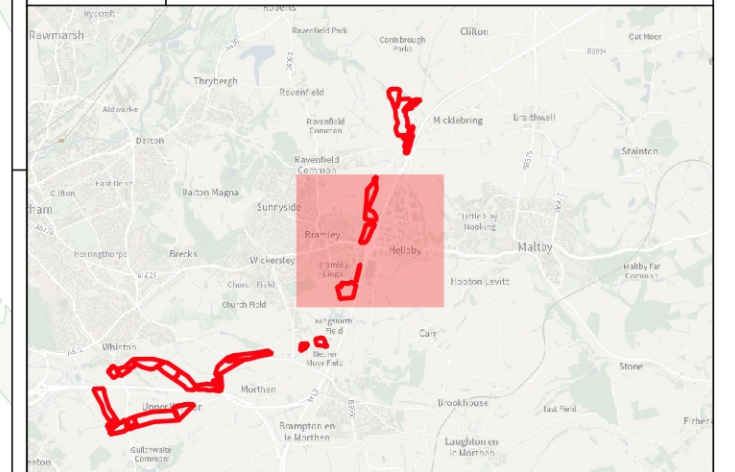
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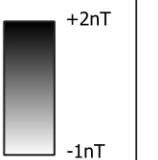
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- Survey Extent
- Area for Illus 27 - 41
- Unsuitable Survey Area
- Historic Environment Records**
- Monuments Point
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Sector 10
See Illus 27 - 29

Sector 11
See Illus 30 - 32

Sector 12
See Illus 33 - 35

Sector 13
See Illus 36 - 38

Sector 14
See Illus 39 - 41

ESY1103

MSY3840
MSY11274
MSY3841

MSY5411

MSY5287

MSY12213

MSY11273

MSY10323

MSY9695

MSY12264

MSY11275

ESY382
MSY13025
ESY384
ESY377
MSY4405
ESY383
MSY4408
MSY4406
ESY383

MSY12145
ESY433

SID-0076A

SID-0076B

SID-0076C

ESY379

ESY379

ESY379

ESY375

ESY379

ESY374

ESY378

ESY149

ESY148

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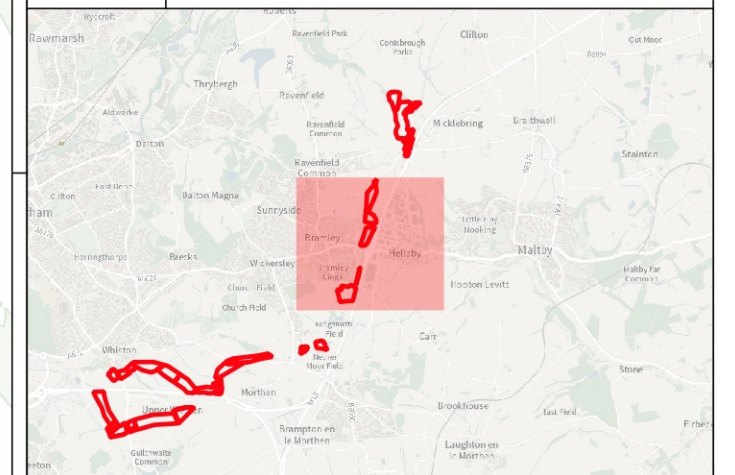
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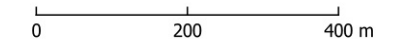
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- Agriculture
- Field Boundary
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- Service
- Ridge and Furrow
- Archaeology
- Magnetic Disturbance (Above Ground)
- Magnetic Disturbance (Below Ground)
- Uncertain
- Greenwaste

Abbreviation

SP Service Pipe

Historic Environment Records

- ◆ Monuments Point
- Events Polygon



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Sector 10
See Illus 27 - 29

Sector 11
See Illus 30 - 32

Sector 12
See Illus 33 - 35

Sector 13
See Illus 36 - 38

Sector 14
See Illus 39 - 41

ESY1103

MSY3840
MSY11274
MSY3841

MSY5411
MSY5287

MSY12213

MSY11273

MSY10323

MSY9695

MSY12145
ESY433

MSY12264

ESY382
MSY13025
MSY5307
ESY377
MSY4405
MSY4407
MSY4408
MSY4406
ESY383

SID-0076A

SID-0076B

SID-0076C

ESY379
ESY379
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MSY13287
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ESY374

ESY378

ESY149
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SID-0115A

SID-0122A

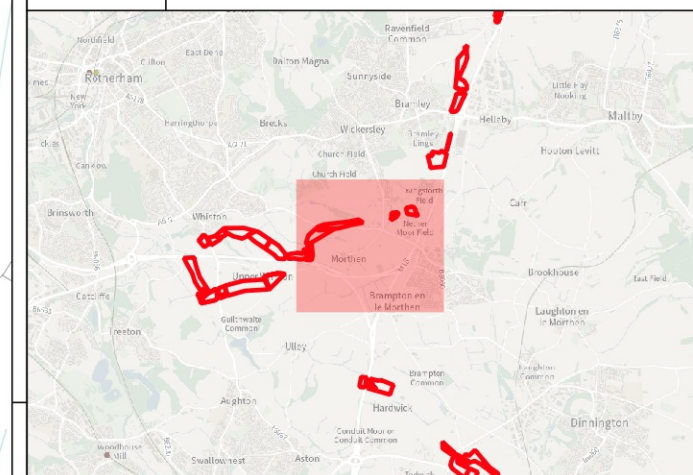
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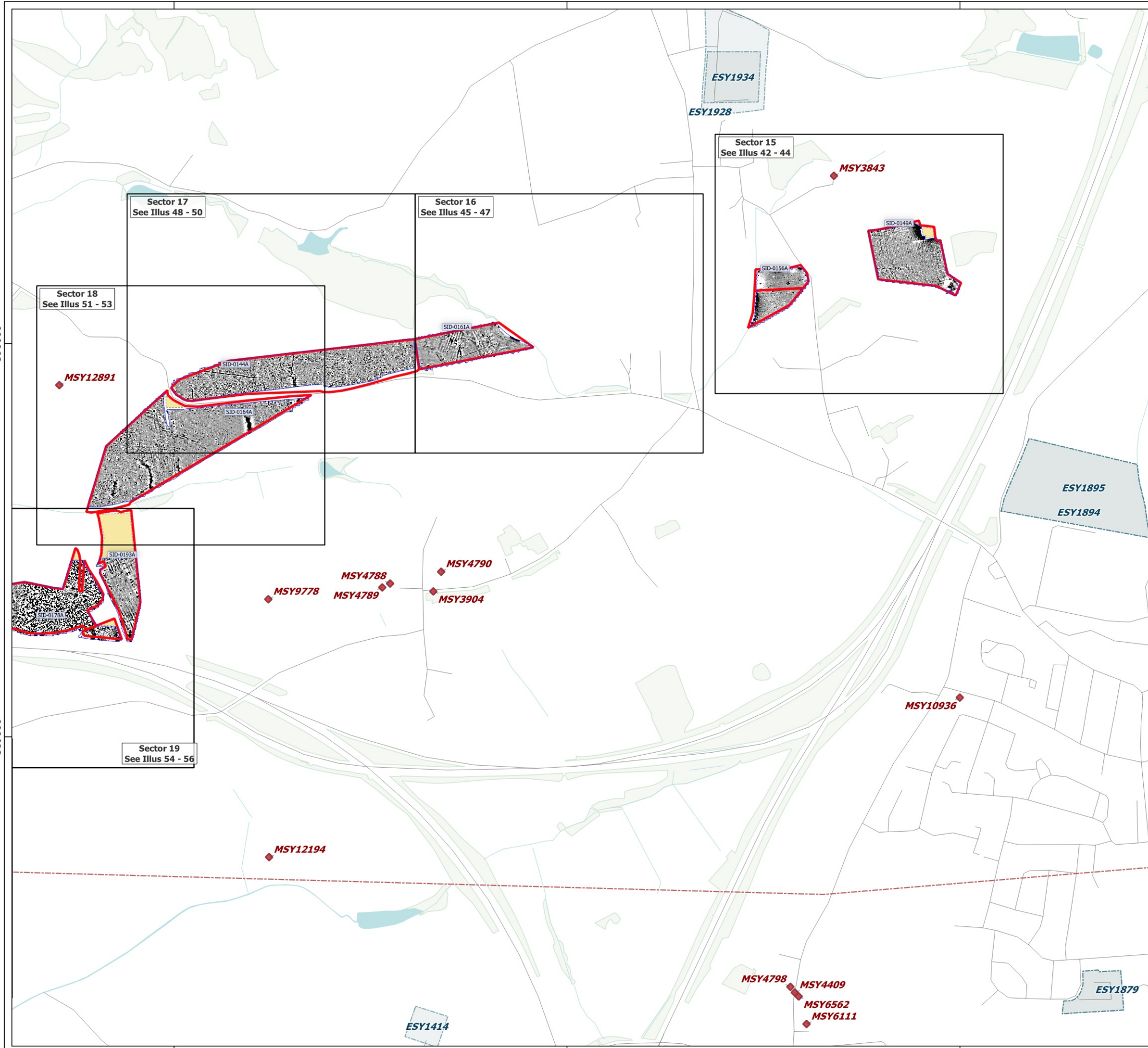
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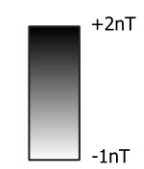


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 - Survey Extent
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- Historic Environment Records**
- Monuments Point
 - Monuments Line
 - Events Polygon



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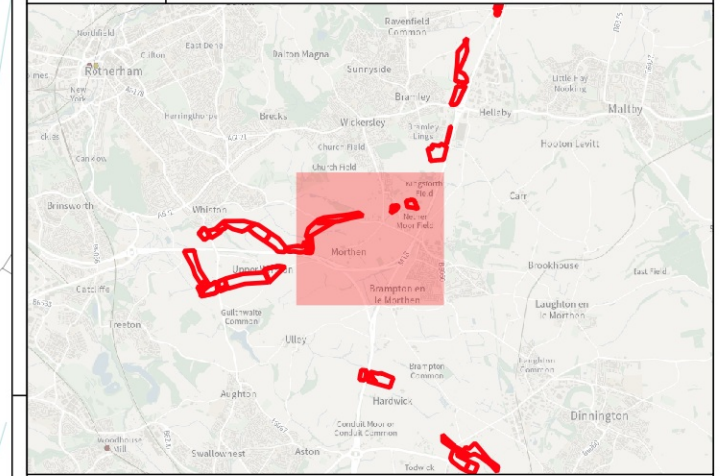
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Date:	18/05/2026
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Illus 11 - Overall greyscale plot of processed magnetometer data showing HER data; Sector 3

447000

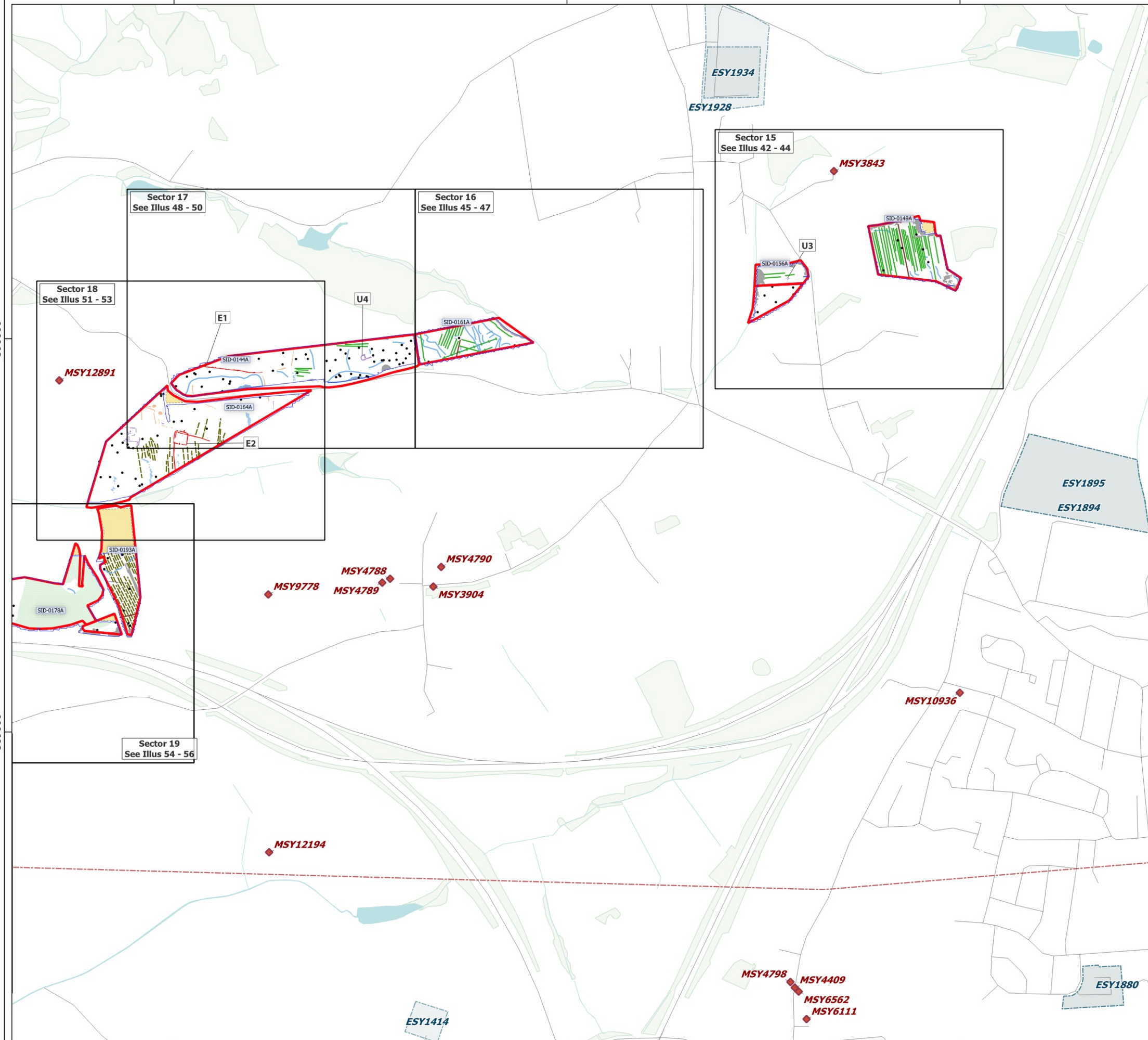
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449000



390000

389000



Key

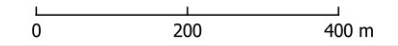
- Geophysical Survey Area
- Survey Extent
- Area for Illus 42 - 56
- Unsuitable Survey Area
- Ferrous Objects
- Agriculture
- Field Boundary
- Field Drain
- Natural
- Ridge and Furrow
- Archaeology
- Magnetic Disturbance (Above Ground)
- Natural
- Possible Archaeology
- Uncertain
- Greenwaste

Historic Environment Records

- ◆ Monuments Point
- Monuments Line
- Events Polygon

Abbreviation

E	Enclosure
U	Uncertain



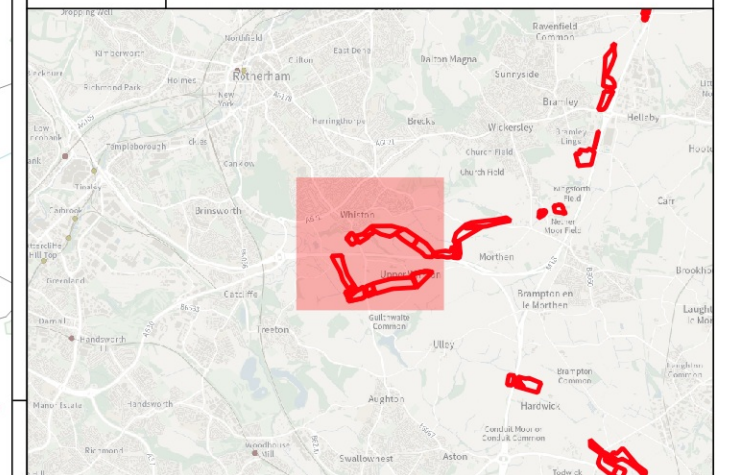
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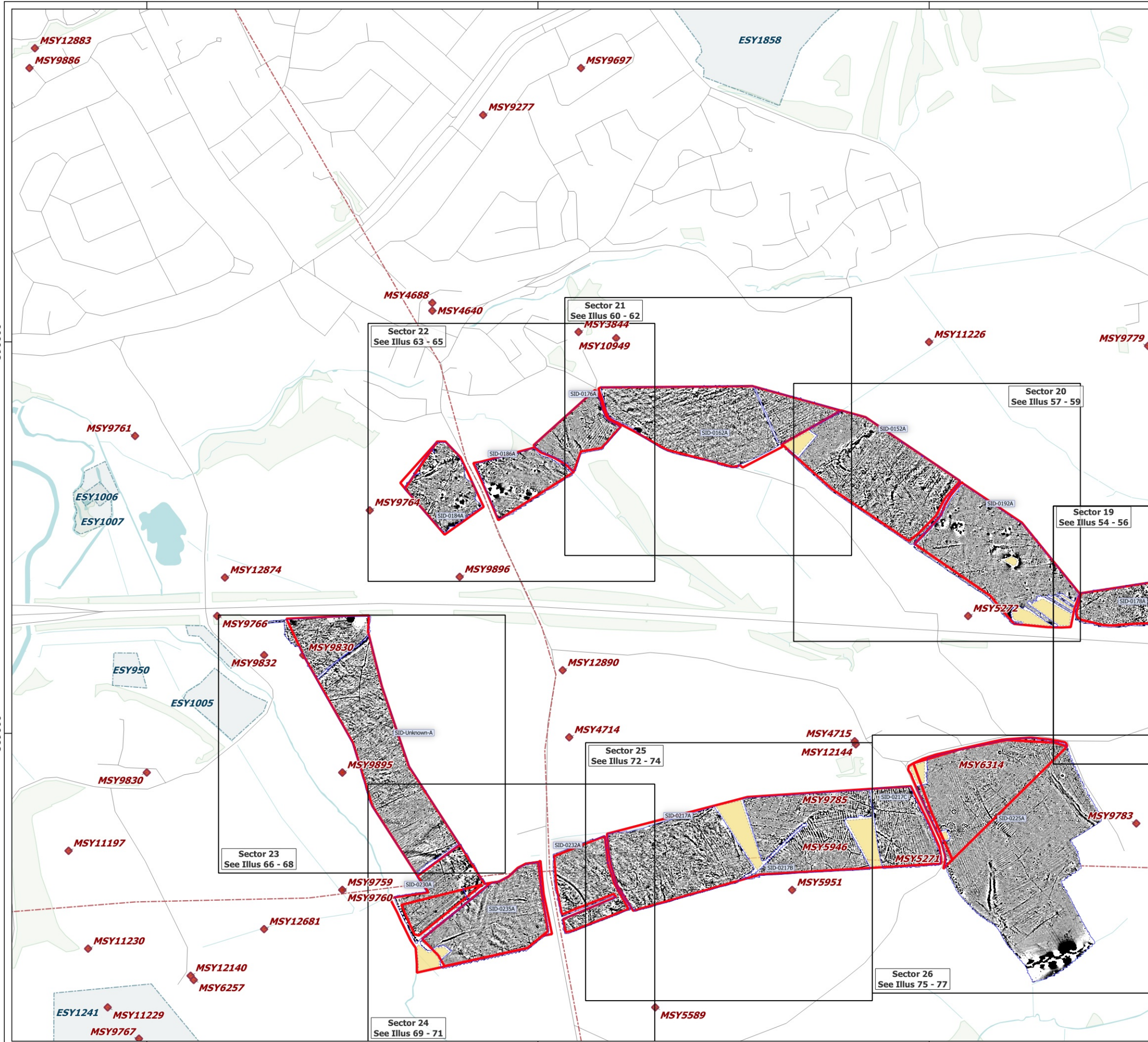
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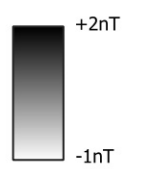


Key

- Geophysical Survey Area
- Survey Extent
- Area for Illus 54 - 77
- Unsuitable Survey Area

Historic Environment Records

- ◆ Monuments Point
- Monuments Line
- Events Polygon



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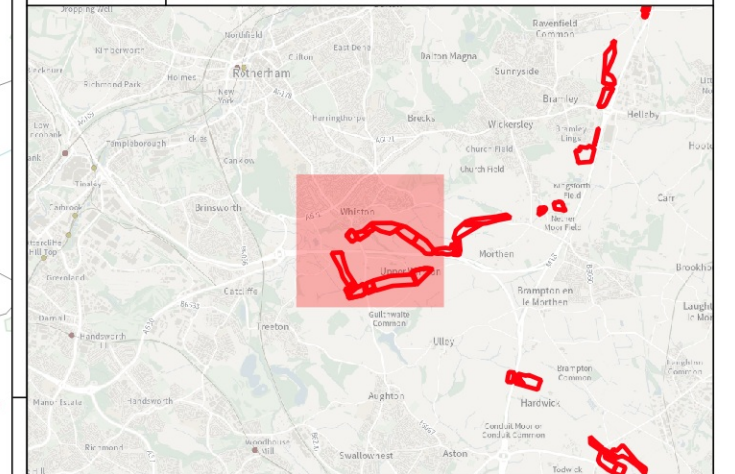
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Checked by:	CA
Version:	v1.1
Date:	18/05/2026
Scale:	1:10,000 @ A3

Illus 13 - Overall greyscale plot of processed magnetometer data showing HER data; Sector 4

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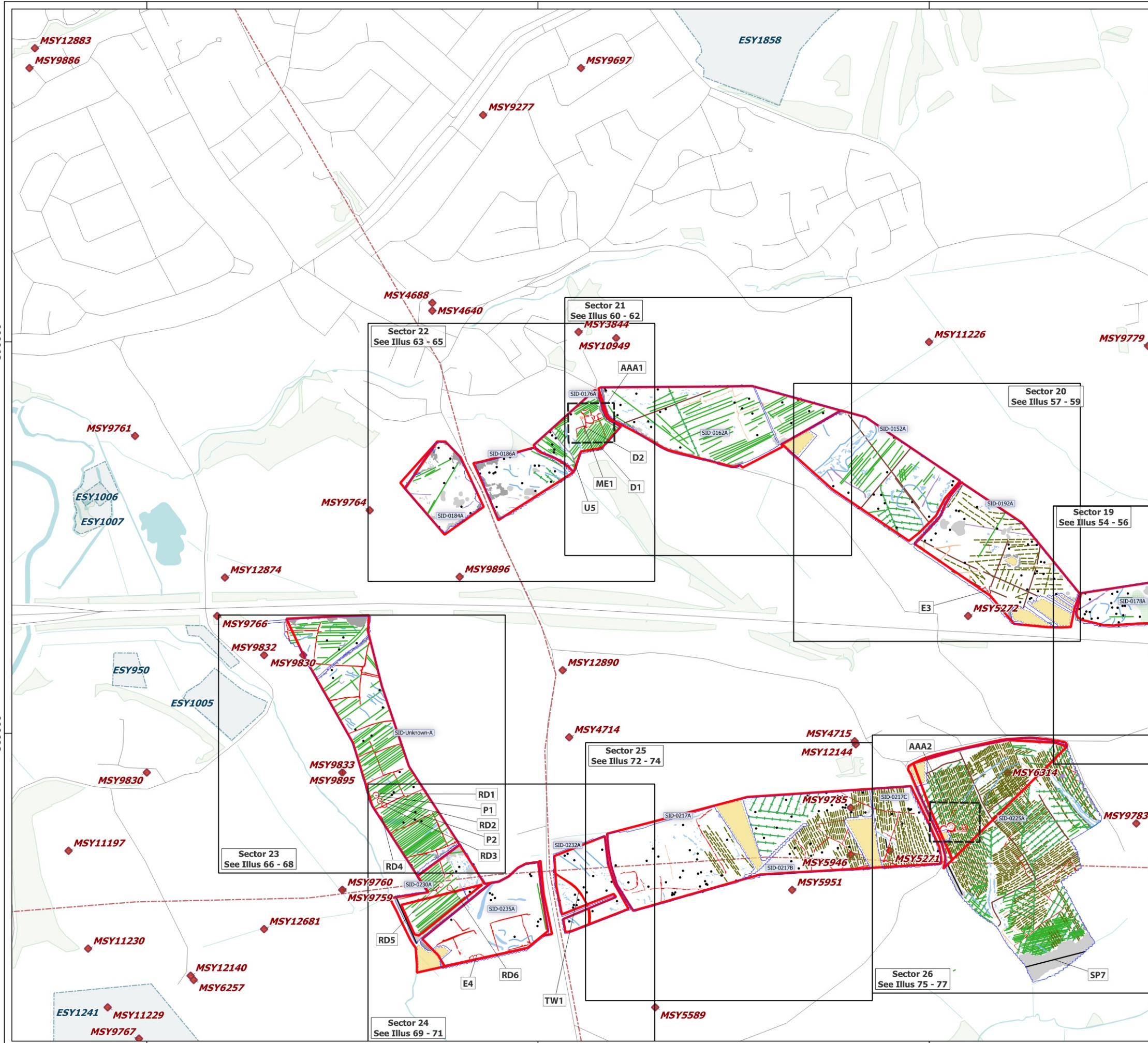
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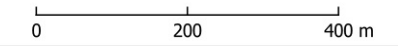
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Key

- Geophysical Survey Area
 - Survey Extent
 - Area of Archaeological Activity
 - Area for Illus 54 - 77
 - Unsuitable Survey Area
 - Ferrous Objects
 - Agriculture
 - Field Boundary
 - Possible Field Boundary
 - Field Drain
 - Natural
 - Service
 - Ridge and Furrow
 - Archaeology
 - Magnetic Disturbance (Above Ground)
 - Magnetic Disturbance (Below Ground)
 - Natural
 - Possible Archaeology
 - Uncertain
 - Greenwaste
- Historic Environment Records**
- ◆ Monuments Point
 - Monuments Line
 - Events Polygon

Abbreviation	
AAA	Area of Archaeological Activity
D	Ditch
E	Enclosure
ME	Magnetic Enhancement
P	Pit
RD	Ring Ditch
SP	Service Pipe
TW	Trackway
U	Uncertain



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Illus 14 - Overall interpretation of magnetometer data showing HER data; Sector 4

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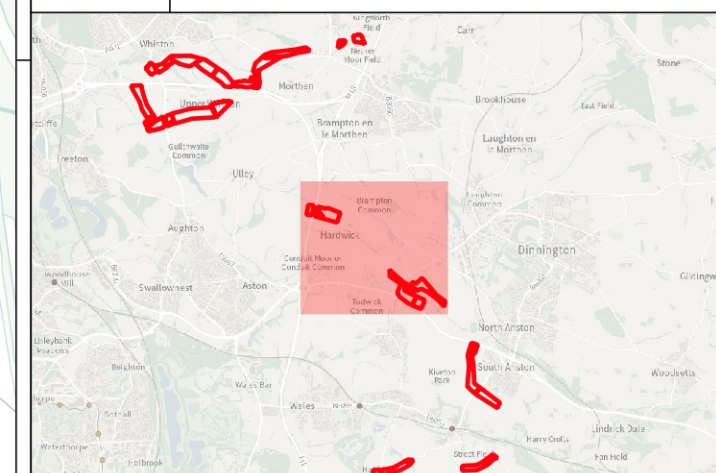
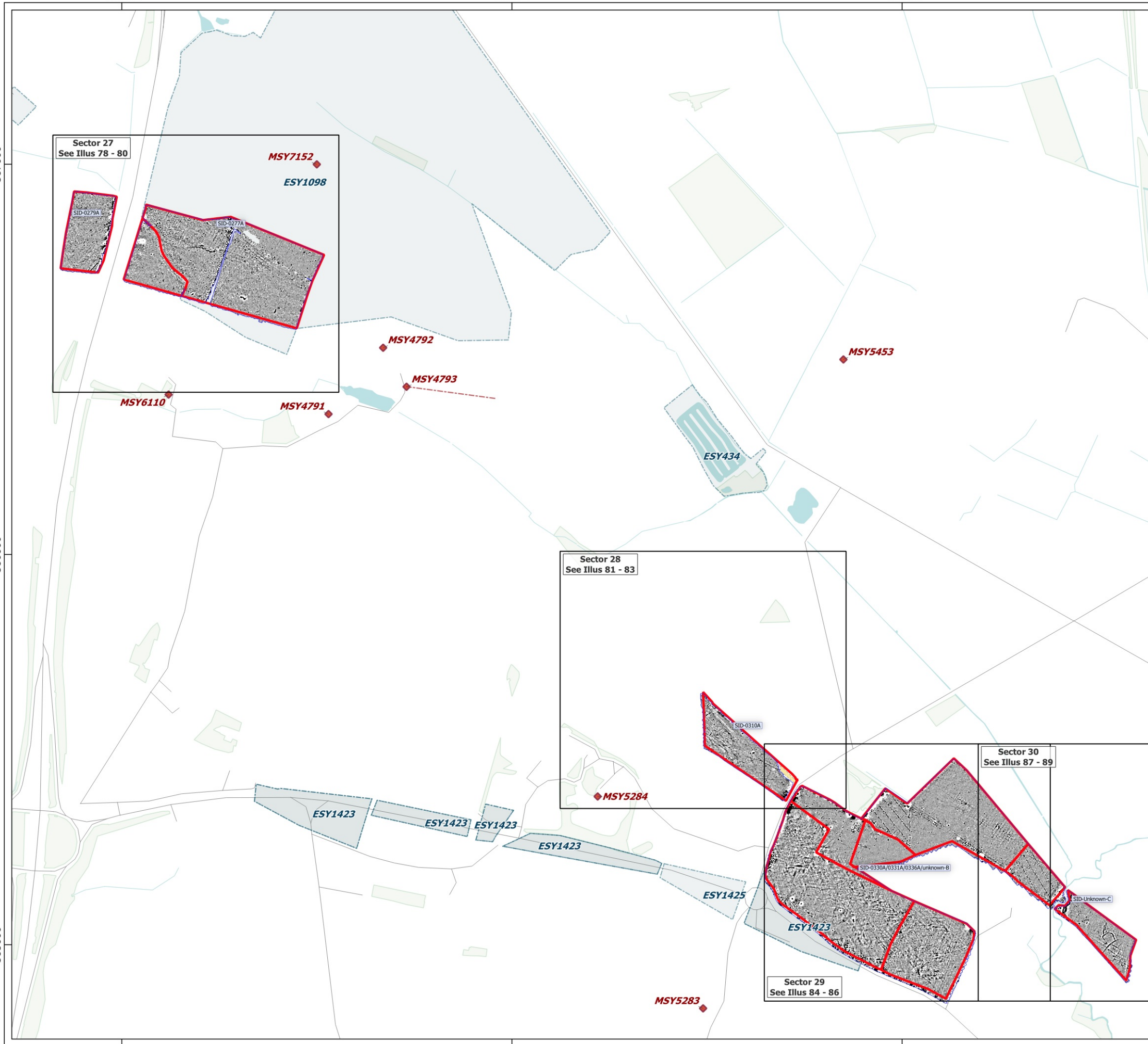
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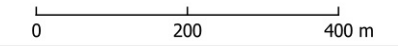
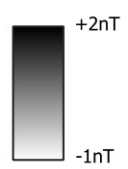
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386000

385000



- Key**
- Geophysical Survey Area
 - Survey Extent
 - Area for Illus 78 - 89
 - Unsuitable Survey Area
- Historic Environment Records**
- ◆ Monuments Point
 - Monuments Line
 - Events Polygon



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Illus 15 - Overall greyscale plot of processed magnetometer data showing HER data; Sector 5

448000

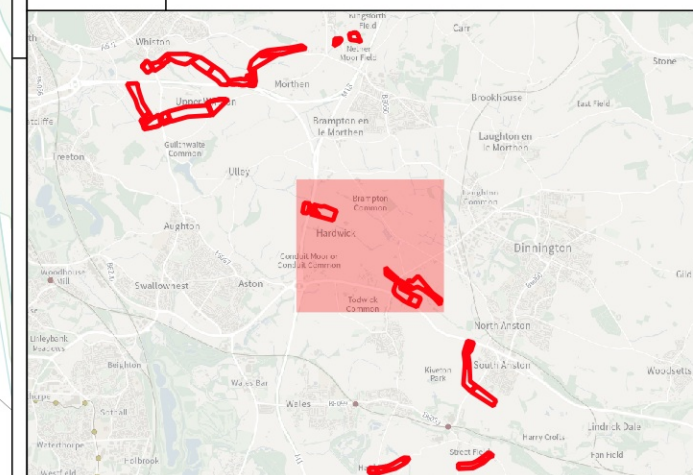
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387000

386000

385000



Sector 27
See Illus 78 - 80

Sector 28
See Illus 81 - 83

Sector 30
See Illus 87 - 89

Sector 29
See Illus 84 - 86

Key

- Geophysical Survey Area
- Survey Extent
- Area of Archaeological Activity
- Area for Illus 78 - 89
- Unsuitable Survey Area
- Ferrous Objects
- Agriculture
- Field Boundary
- Possible Field Boundary
- Field Drain
- Natural
- Service
- Ridge and Furrow
- Archaeology
- Magnetic Disturbance (Above Ground)
- Magnetic Disturbance (Below Ground)
- Natural
- Possible Archaeology
- Uncertain

Historic Environment Records

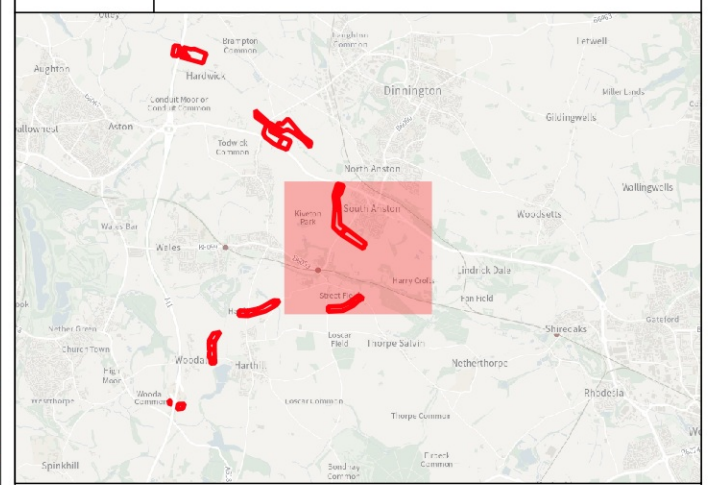
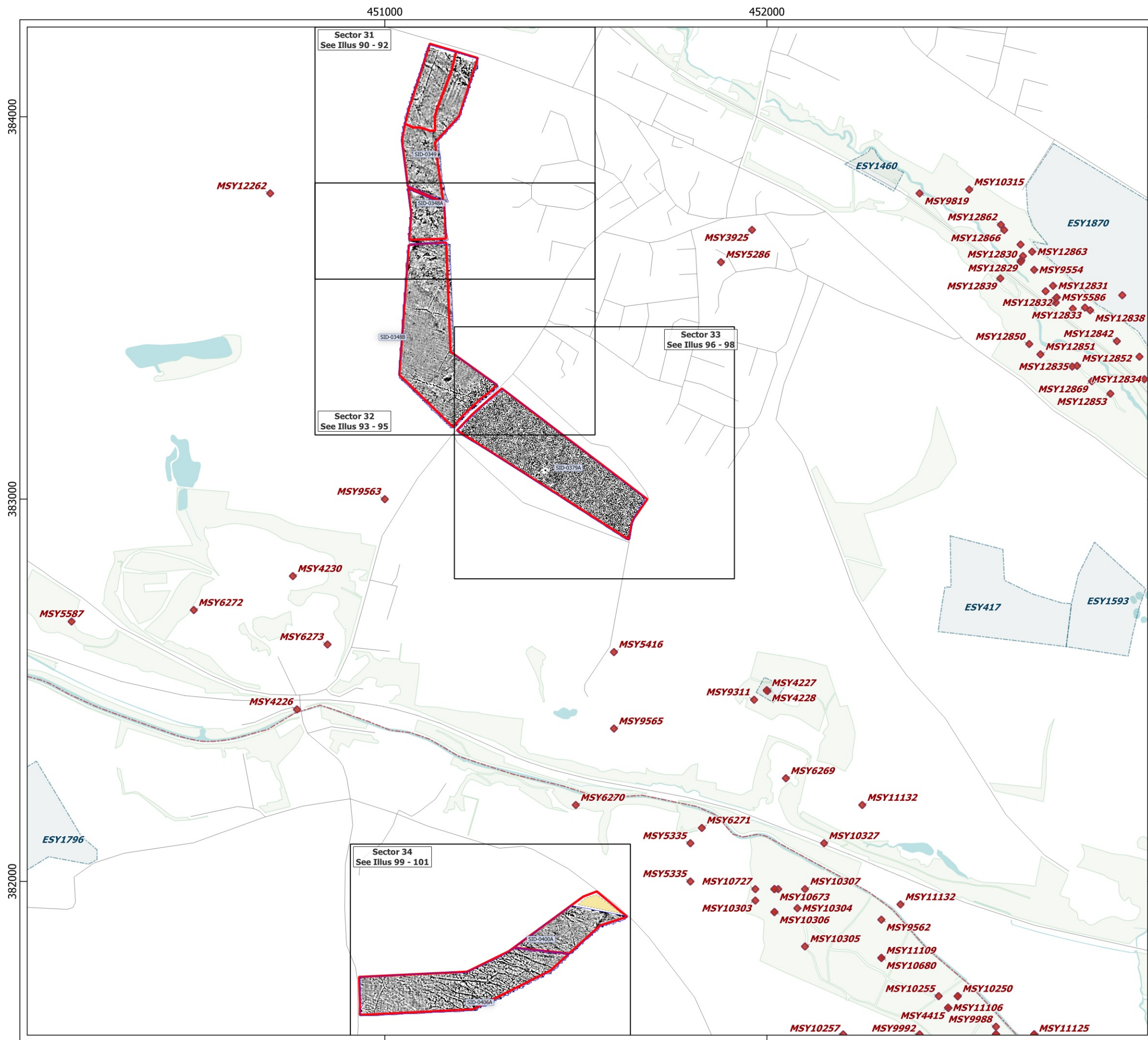
- Monuments Point
- Monuments Line
- Events Polygon

Abbreviation	
AAA	Area of Archaeological Activity
E	Enclosure
SP	Service Pipe
U	Uncertain

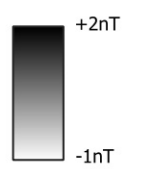
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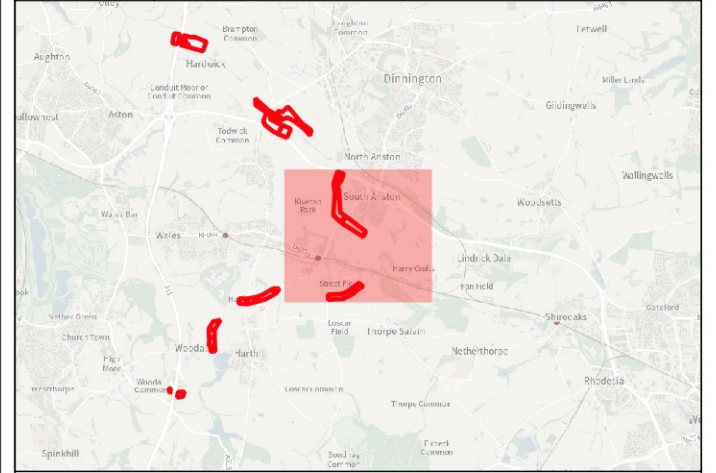
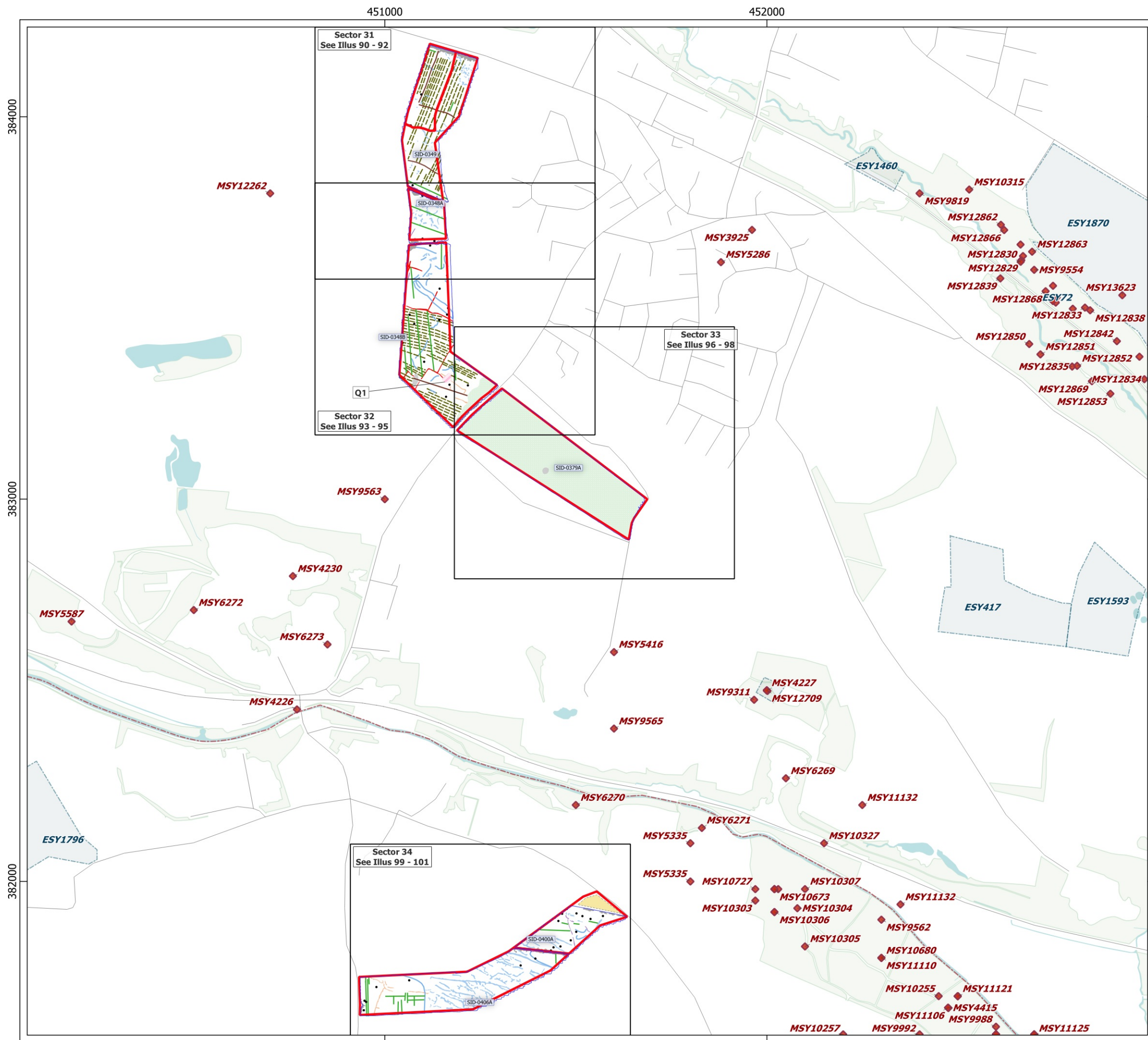
- Key**
- Geophysical Survey Area
 - Survey Extent
 - Area for Illus 90 - 101
 - Unsuitable Survey Area
- Historic Environment Records**
- ◆ Monuments Point
 - Monuments Line
 - Events Polygon



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Scale:	1:10,000 @ A3

Illus 17 - Overall greyscale plot of processed magnetometer data showing HER data; Sector 6



Key

- Geophysical Survey Area
- Survey Extent
- Area for Illus 90 - 101
- Unsuitable Survey Area
- Ferrous Objects
- Agriculture
- Field Boundary
- - - Possible Field Boundary
- Natural
- - - Ridge and Furrow
- Archaeology
- Magnetic Disturbance (Above Ground)
- Magnetic Disturbance (Below Ground)
- Natural
- Possible Archaeology
- Quarry
- Uncertain
- Greenwaste

Historic Environment Records

- ◆ Monuments Point
- - - Monuments Line
- Events Polygon

Abbreviation

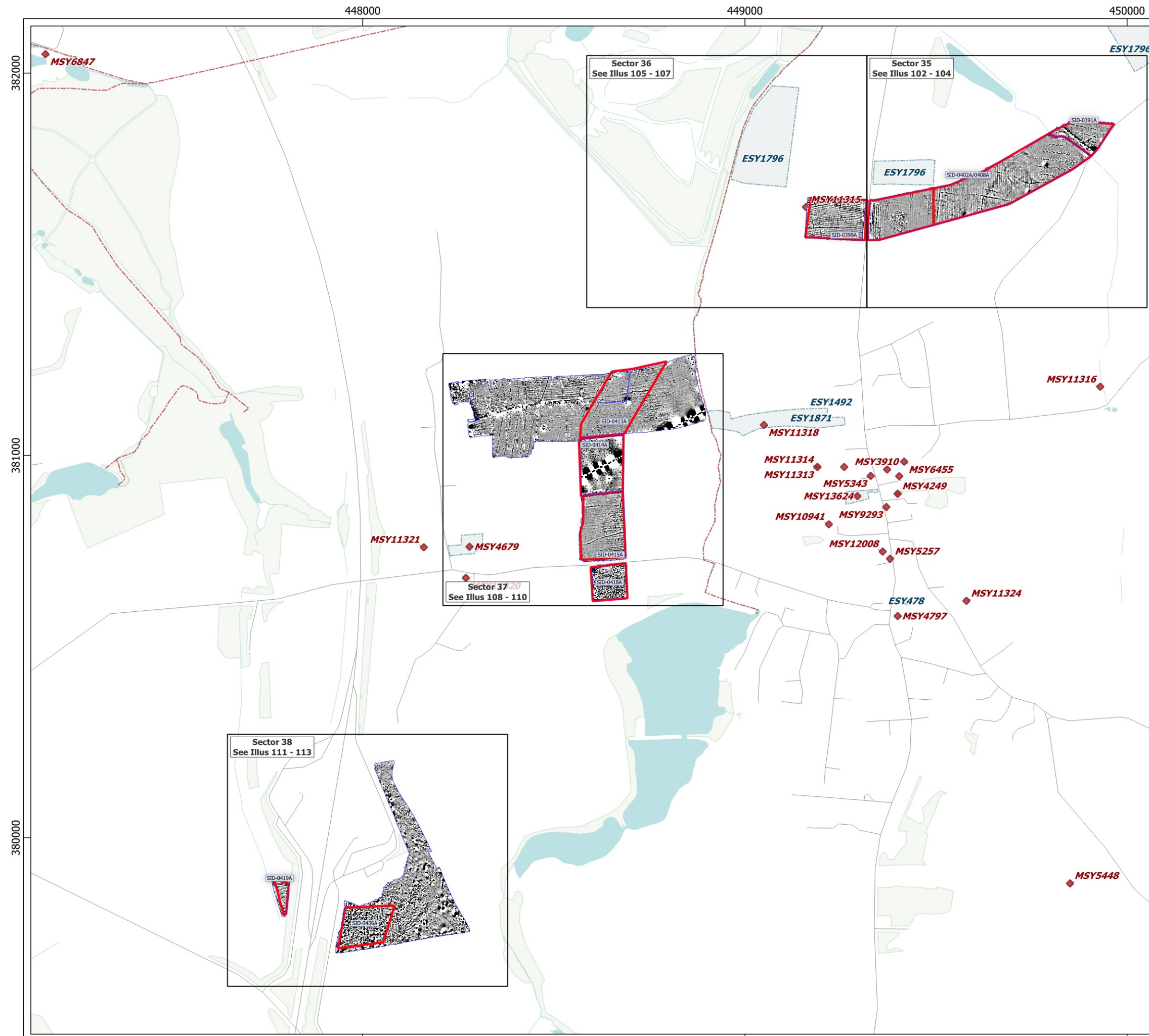
Q	Quarry
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0 200 400 m

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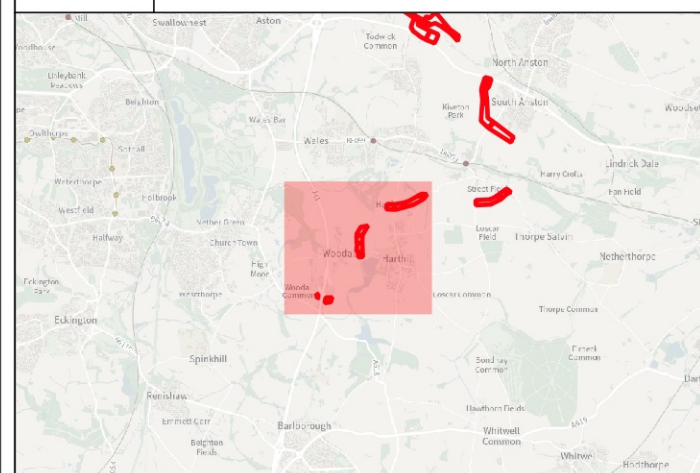
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Version:	v1.1
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Illus 18 - Overall interpretation of magnetometer data showing HER data; Sector 6

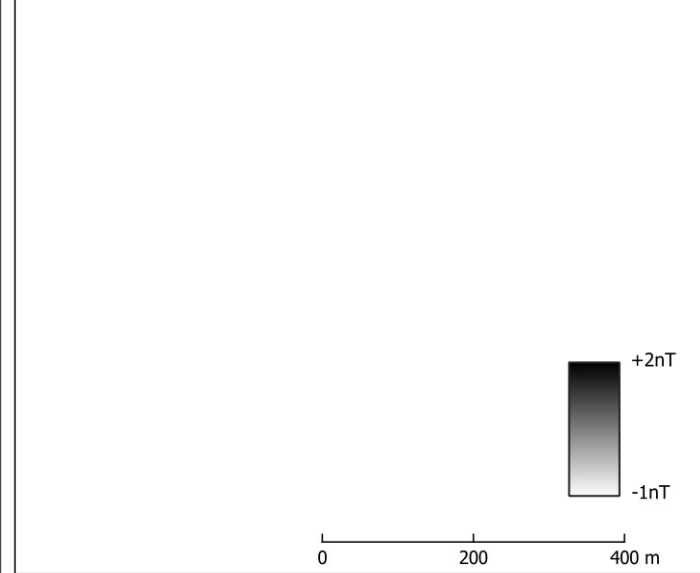





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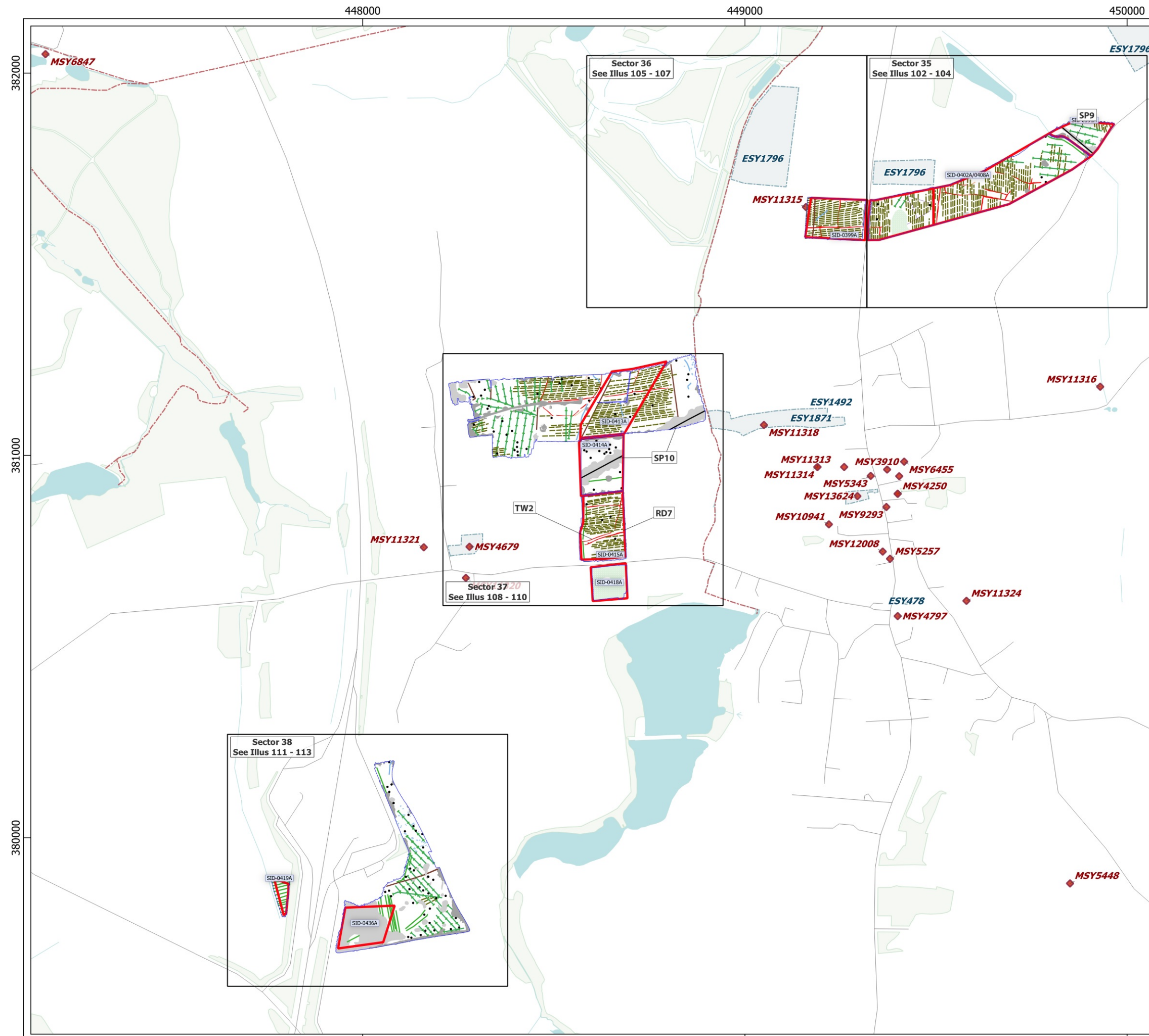
- Key**
- Geophysical Survey Area
 - Survey Extent
 - Area for Illus 102 - 113
- Historic Environment Records**
- ◆ Monuments Point
 - Monuments Line
 - Events Polygon



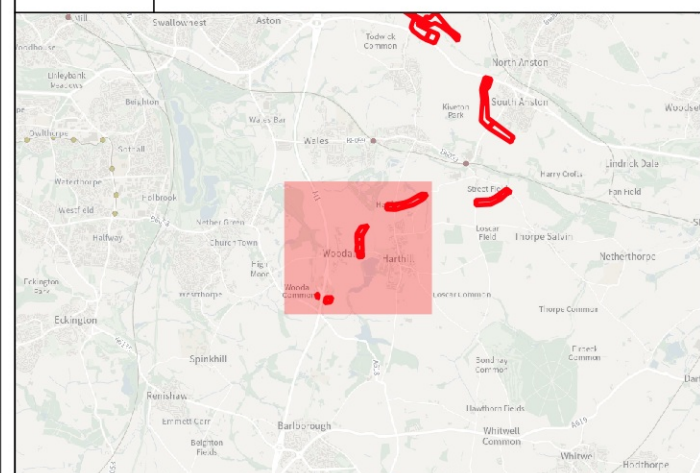
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Illus 19 - Overall greyscale plot of processed magnetometer data showing HER data; Sector 7



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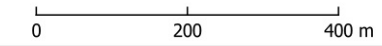
Key

- Geophysical Survey Area
- Survey Extent
- Area for Illus 102 - 113
- Ferrous Objects
- Agriculture
- Field Boundary
- Field Drain
- Natural
- Service
- Ridge and Furrow
- Archaeology
- Magnetic Disturbance (Above Ground)
- Magnetic Disturbance (Below Ground)
- Natural
- Possible Archaeology
- Uncertain
- Greenwaste

Historic Environment Records

- ◆ Monuments Point
- Monuments Line
- Events Polygon

Abbreviation	
RD	Ring Ditch
SP	Service Pipe
TW	Trackway



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Illus 20 - Overall interpretation of magnetometer data showing HER data; Sector 7

450250

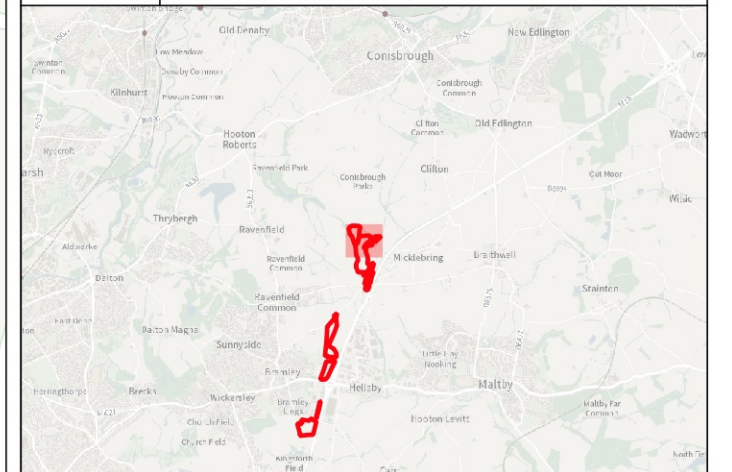
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450750

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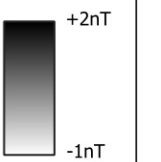
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394750



Key

Survey Extent



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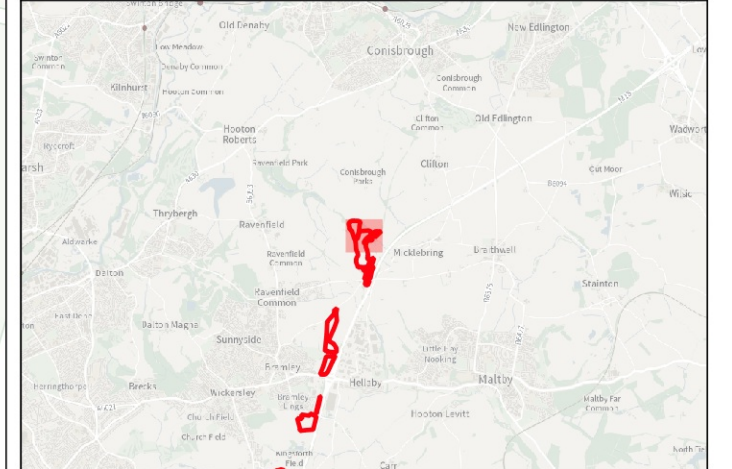
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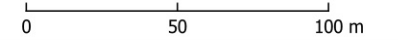
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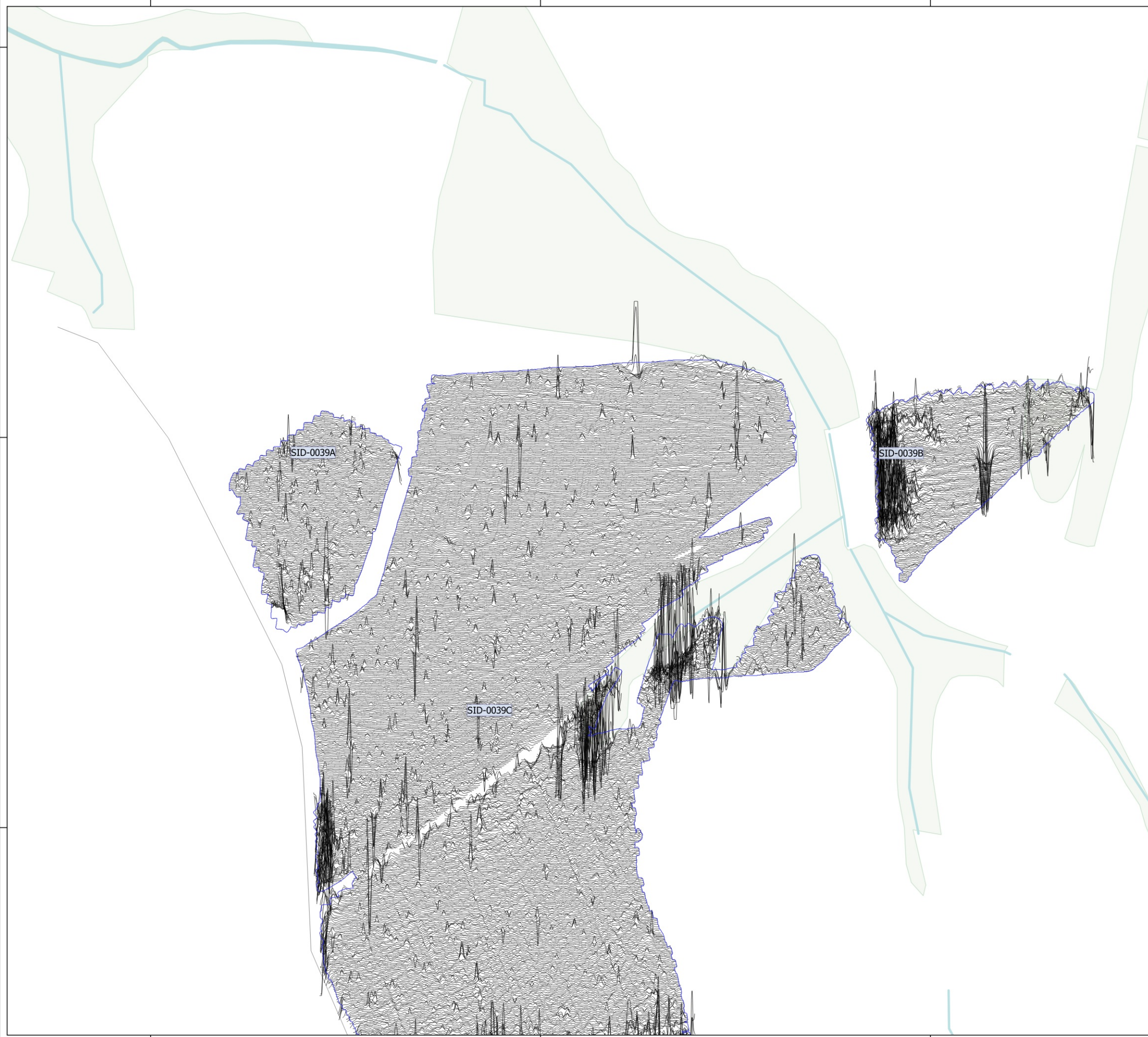
- Survey Extent
- XY Trace (25nT/cm)



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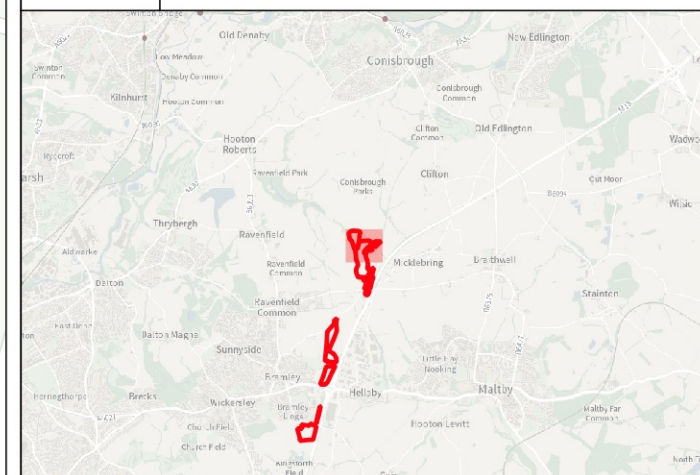
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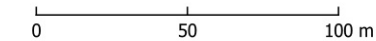
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394750



Key

- Ferrous Objects
- Agriculture
- Field Boundary
- Field Drain
- Natural
- Magnetic Disturbance (Above Ground)
- Magnetic Disturbance (Below Ground)
- Natural
- Survey Extent



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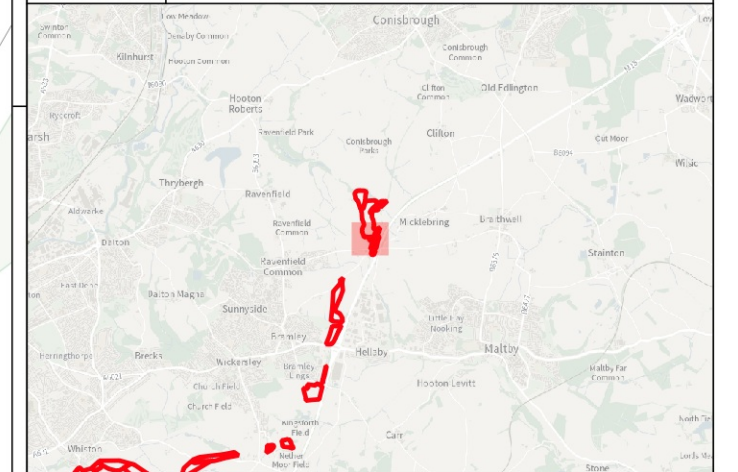
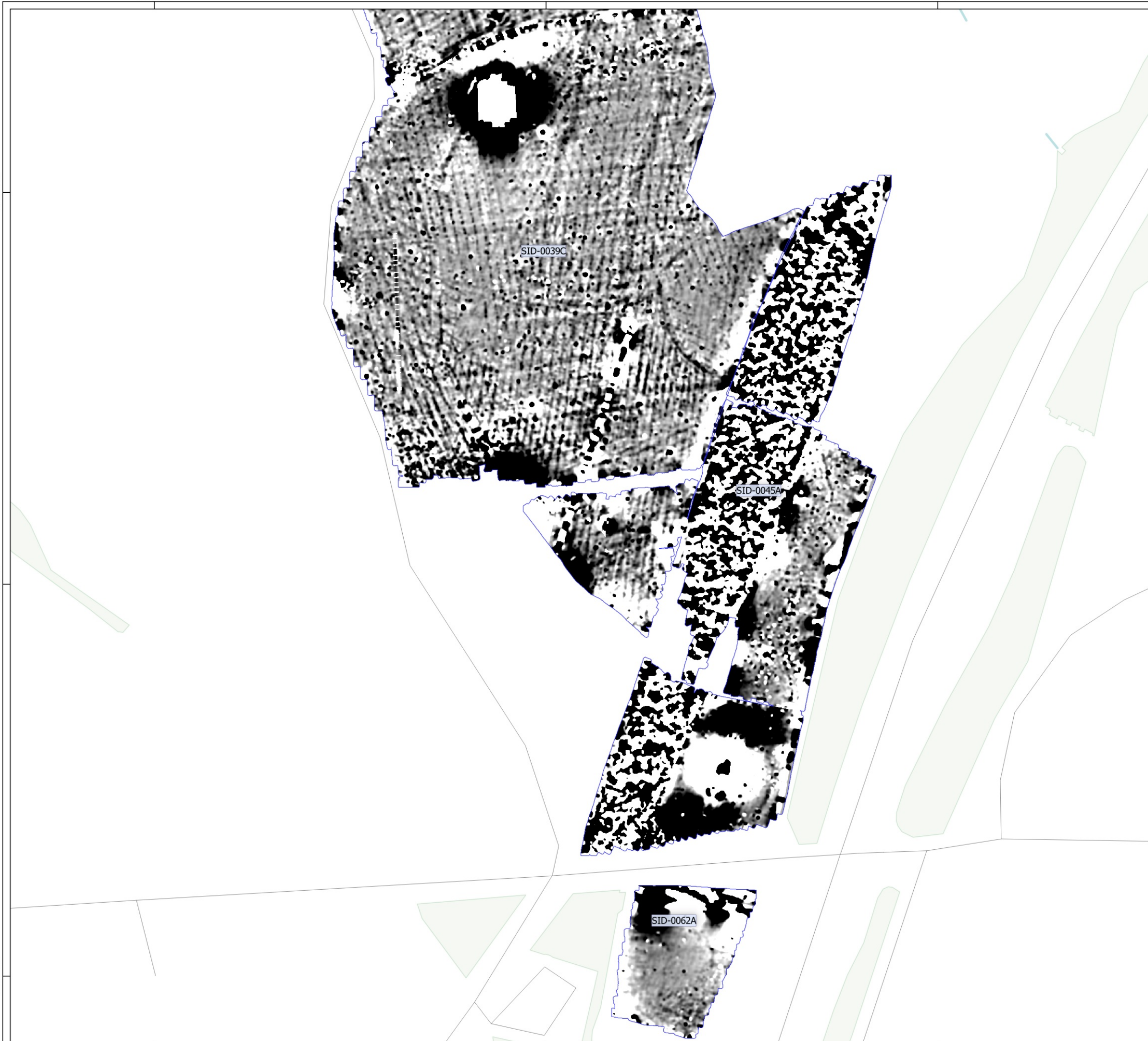
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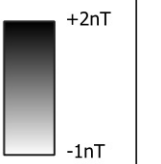
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394000



Key

 Survey Extent



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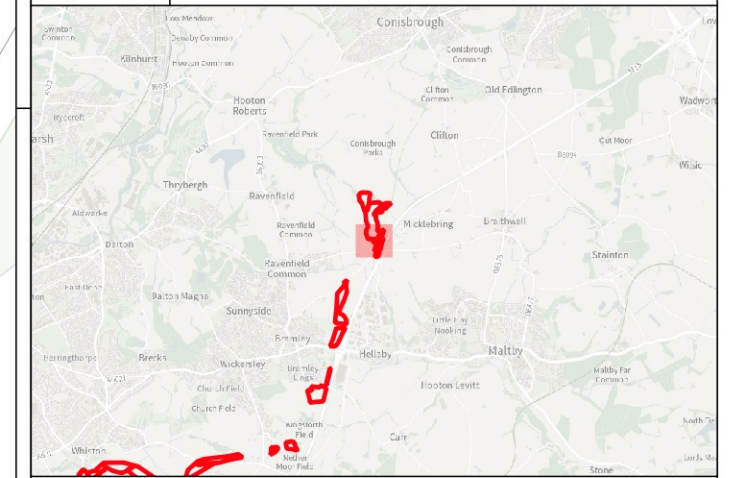
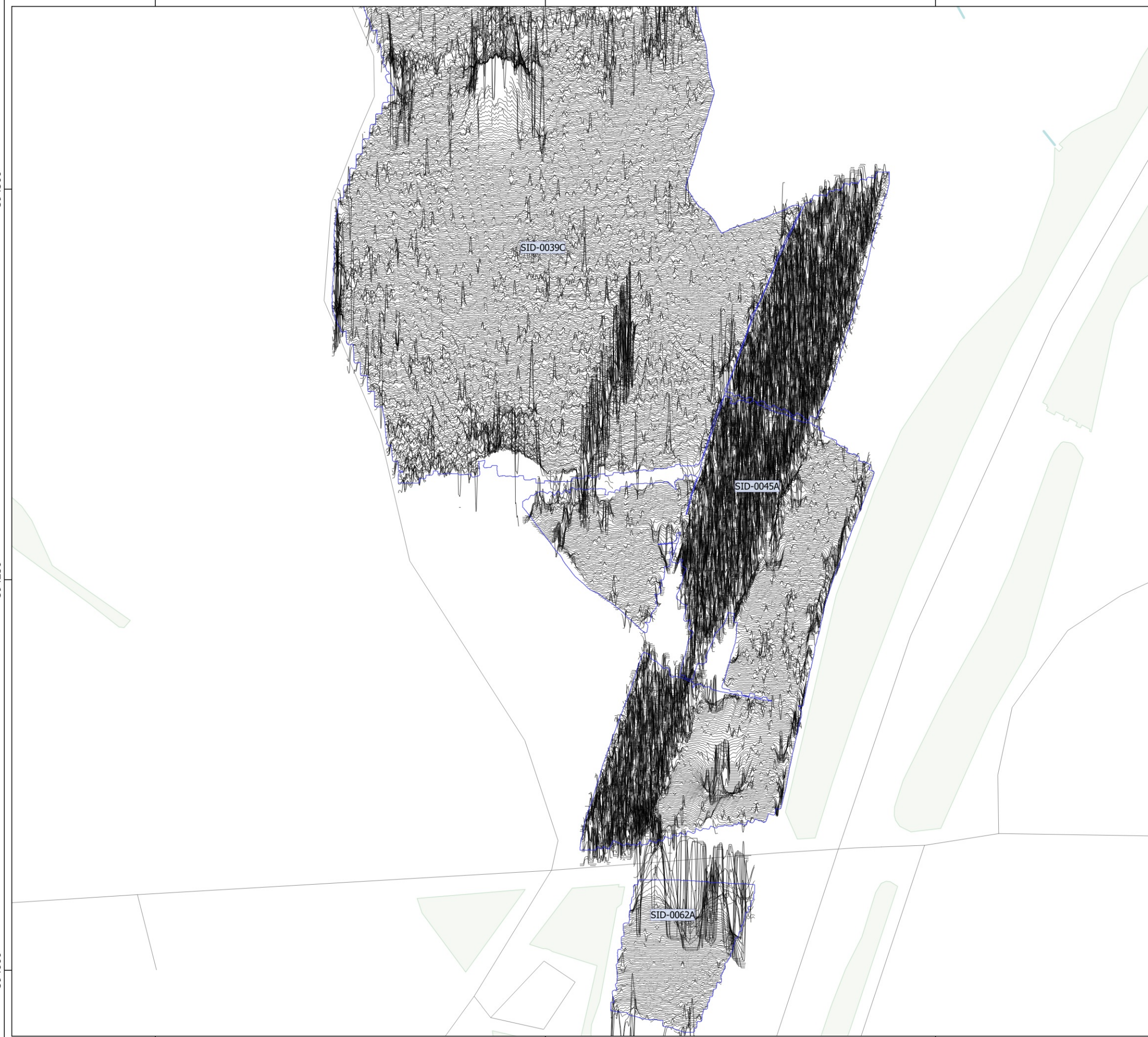
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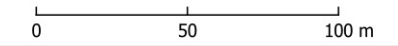
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394250

394000



Key
 Survey Extent
 XY Trace (25nT/cm)



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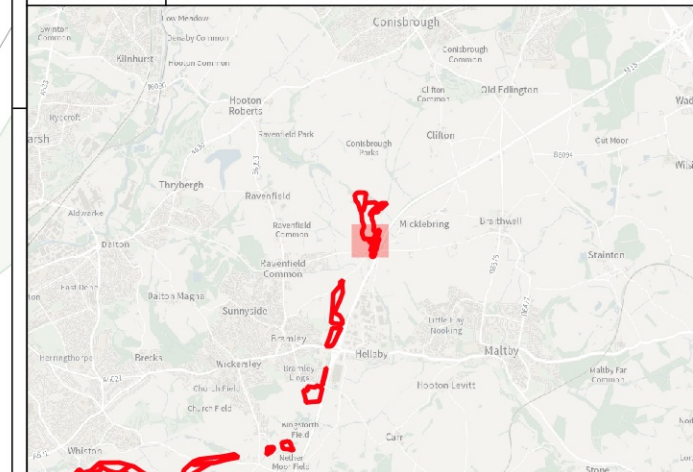
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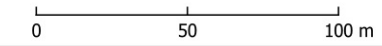
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Key

- Ferrous Objects
- Agriculture
- Field Boundary
- Field Drain
- Natural
- Service
- Magnetic Disturbance (Above Ground)
- Magnetic Disturbance (Below Ground)
- Natural
- Uncertain
- Survey Extent

Abbreviation	
ME	Magnetic Enhancement
SP	Service Pipe
U	Uncertain



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Scale:	1:2,500 @ A3

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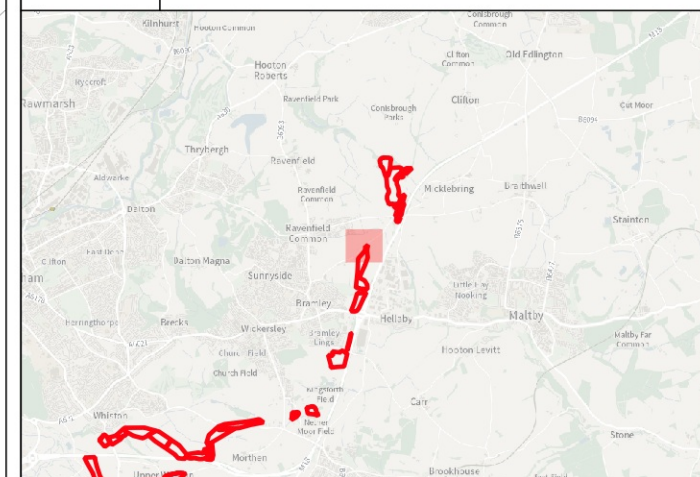
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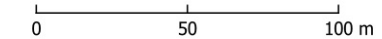
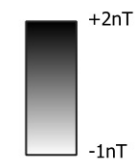
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393250



Key

Survey Extent



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Version:	v1.1
Date:	18/05/2026
Scale:	1:2,500 @ A3



449750

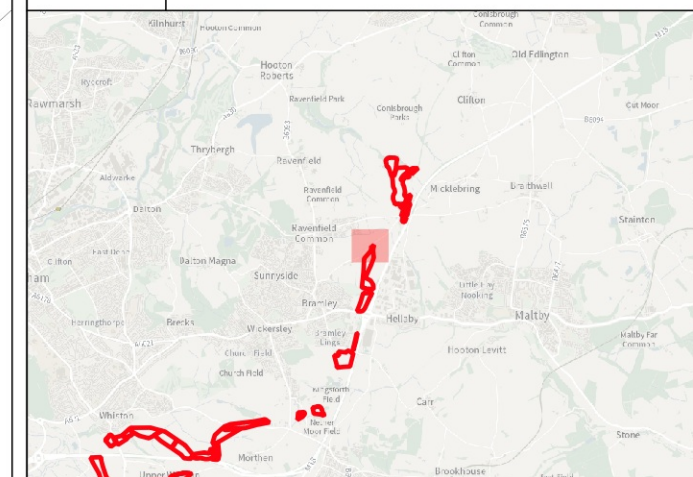
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

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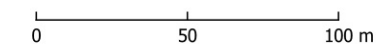
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393250



Key

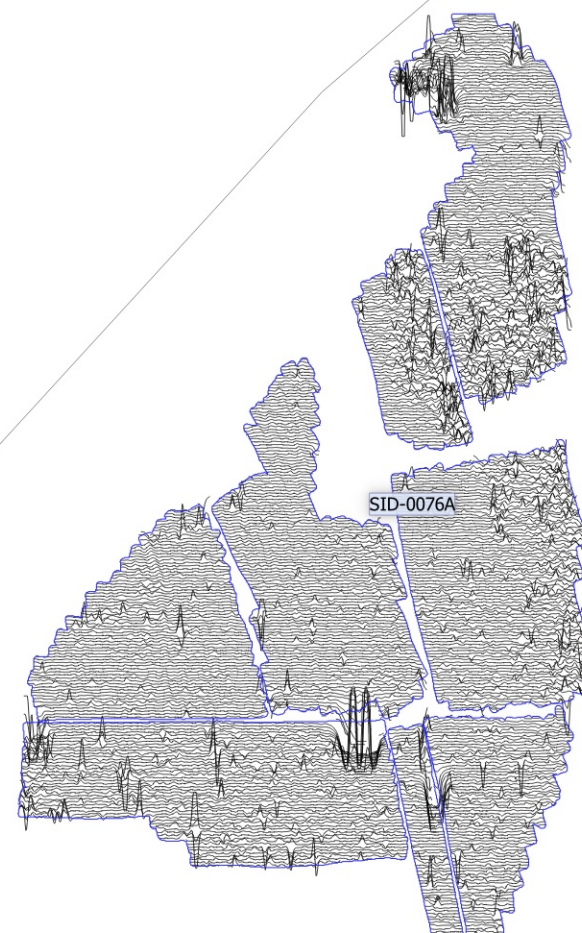
-  Survey Extent
-  XY Trace (25nT/cm)



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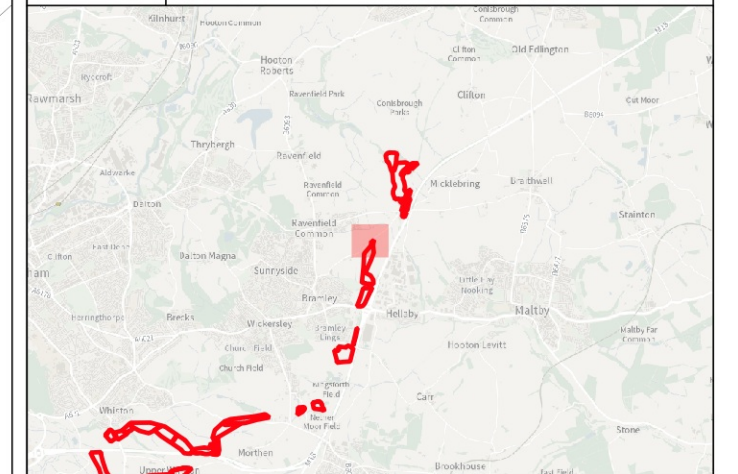
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450250

393750

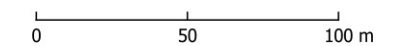
393500

393250



Key

- Ferrous Objects
- Agriculture
- + Field Drain
- - - Ridge and Furrow
- Magnetic Disturbance (Above Ground)
- Magnetic Disturbance (Below Ground)
- Greenwaste
- Survey Extent



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SID-0076A

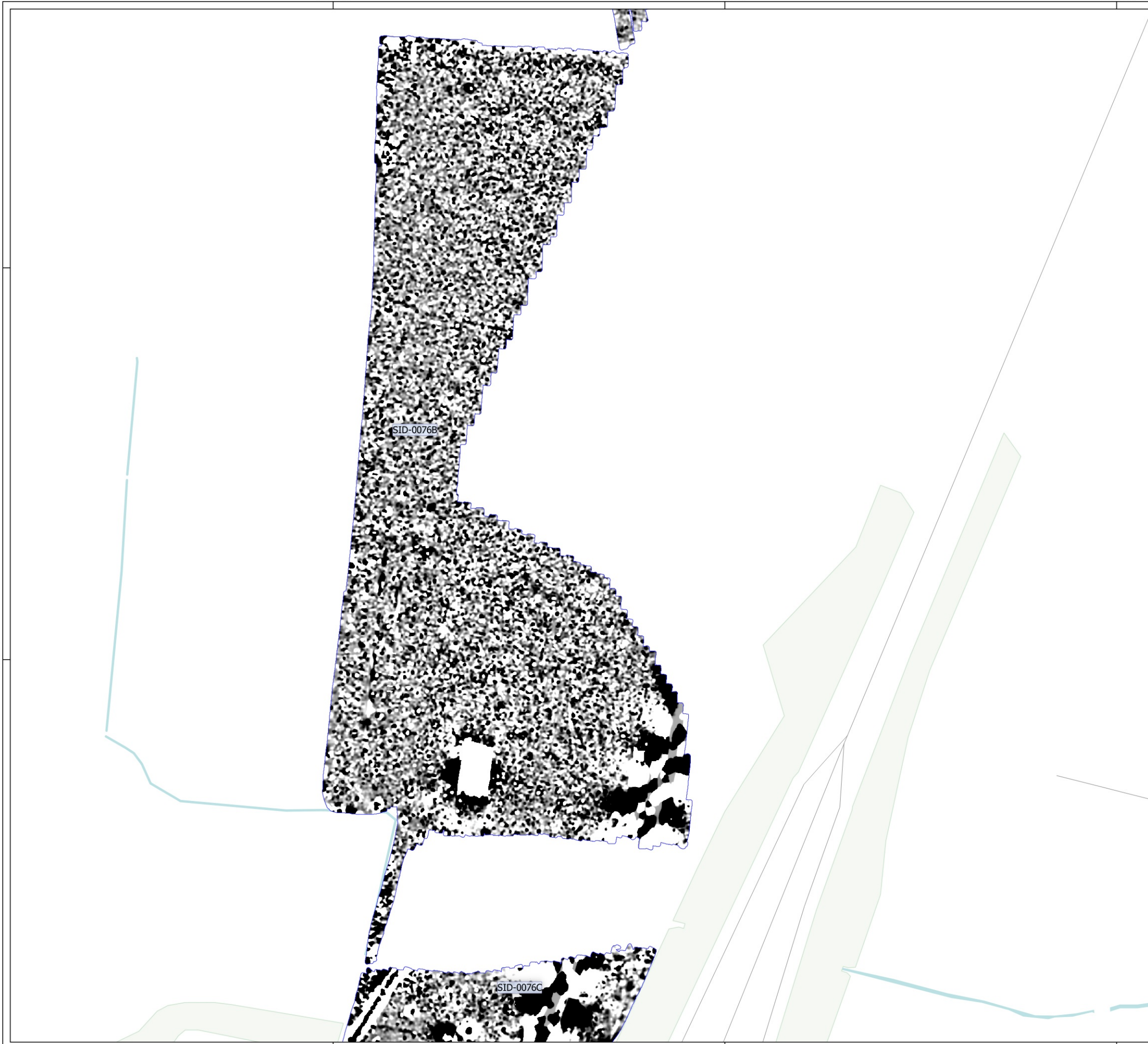
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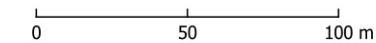
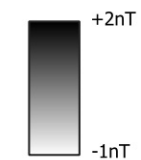


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Key

 Survey Extent



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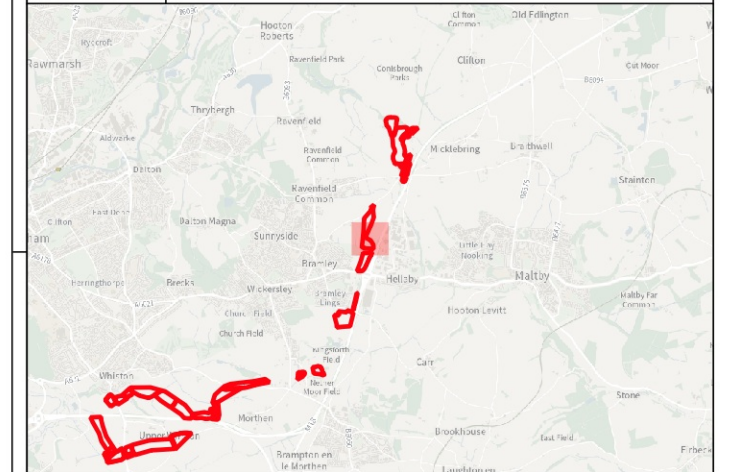
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

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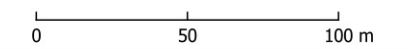
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Key

-  Survey Extent
-  XY Trace (25nT/cm)



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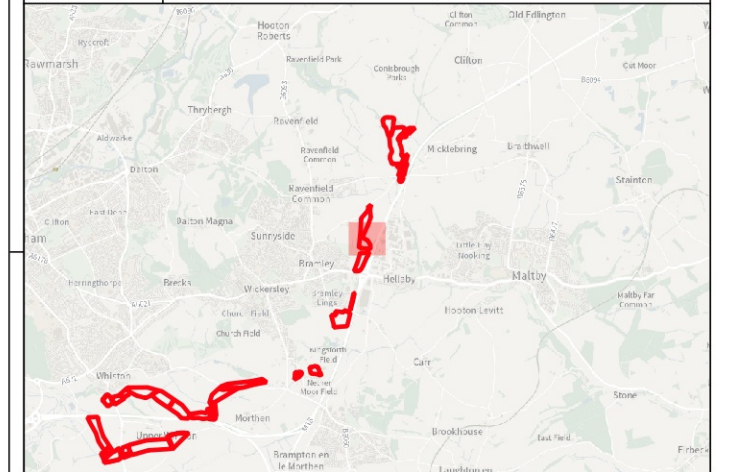
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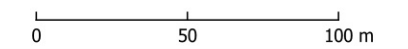
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Key

- Ferrous Objects
- Agriculture
- Service
- Magnetic Disturbance (Above Ground)
- Magnetic Disturbance (Below Ground)
- Greenwaste
- Survey Extent

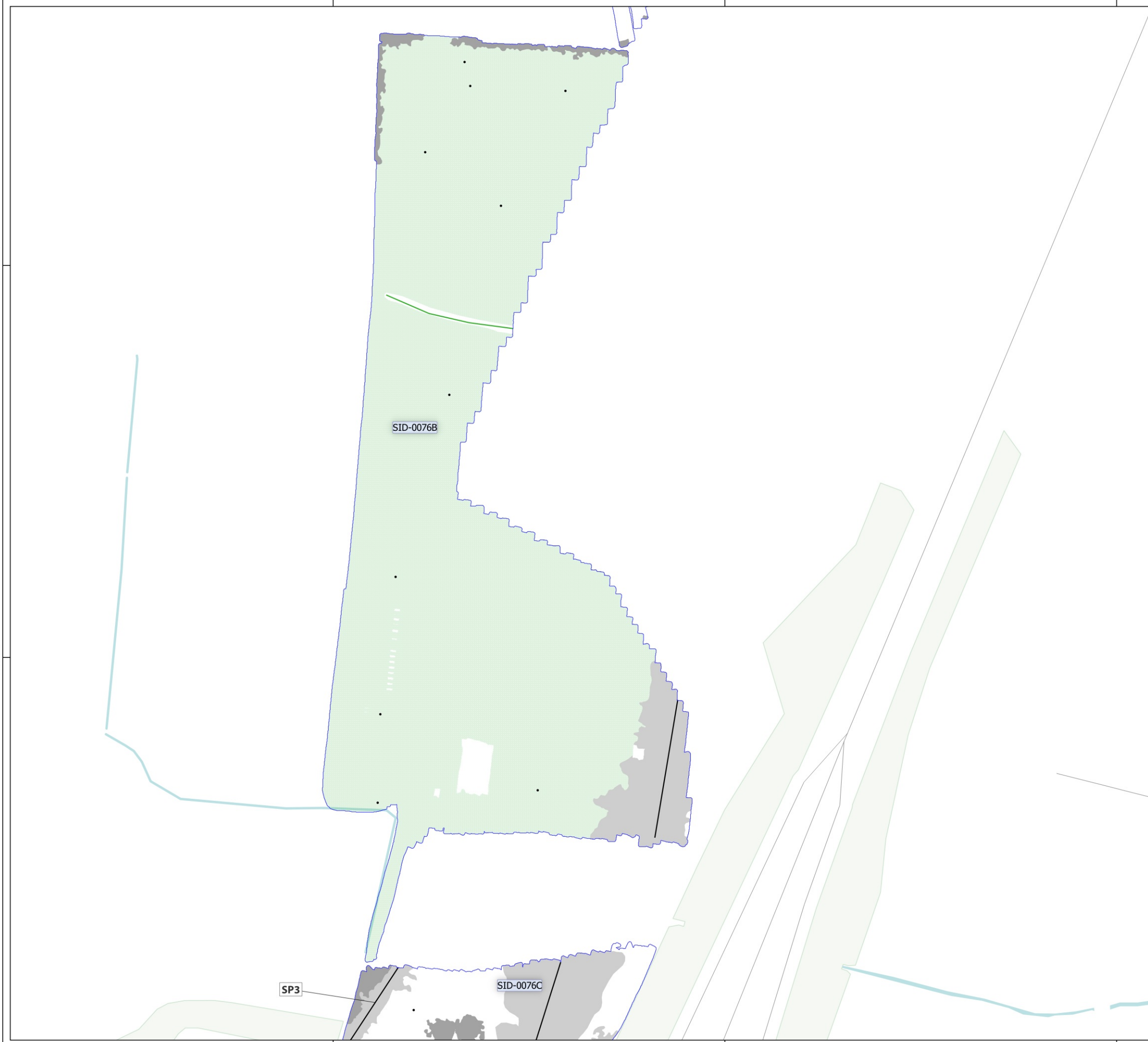
Abbreviation	
SP	Service Pipe



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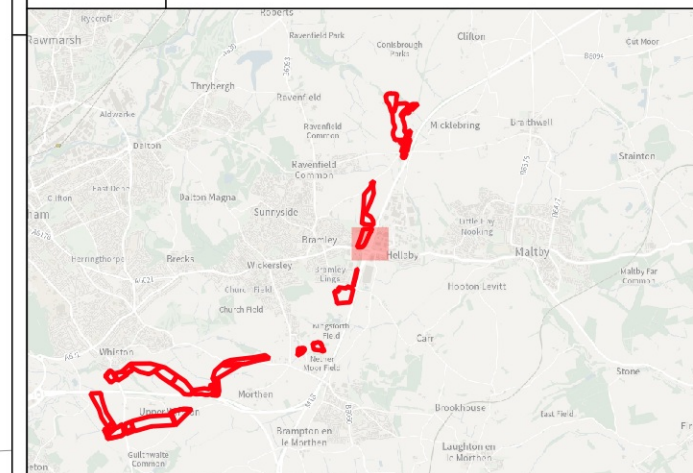
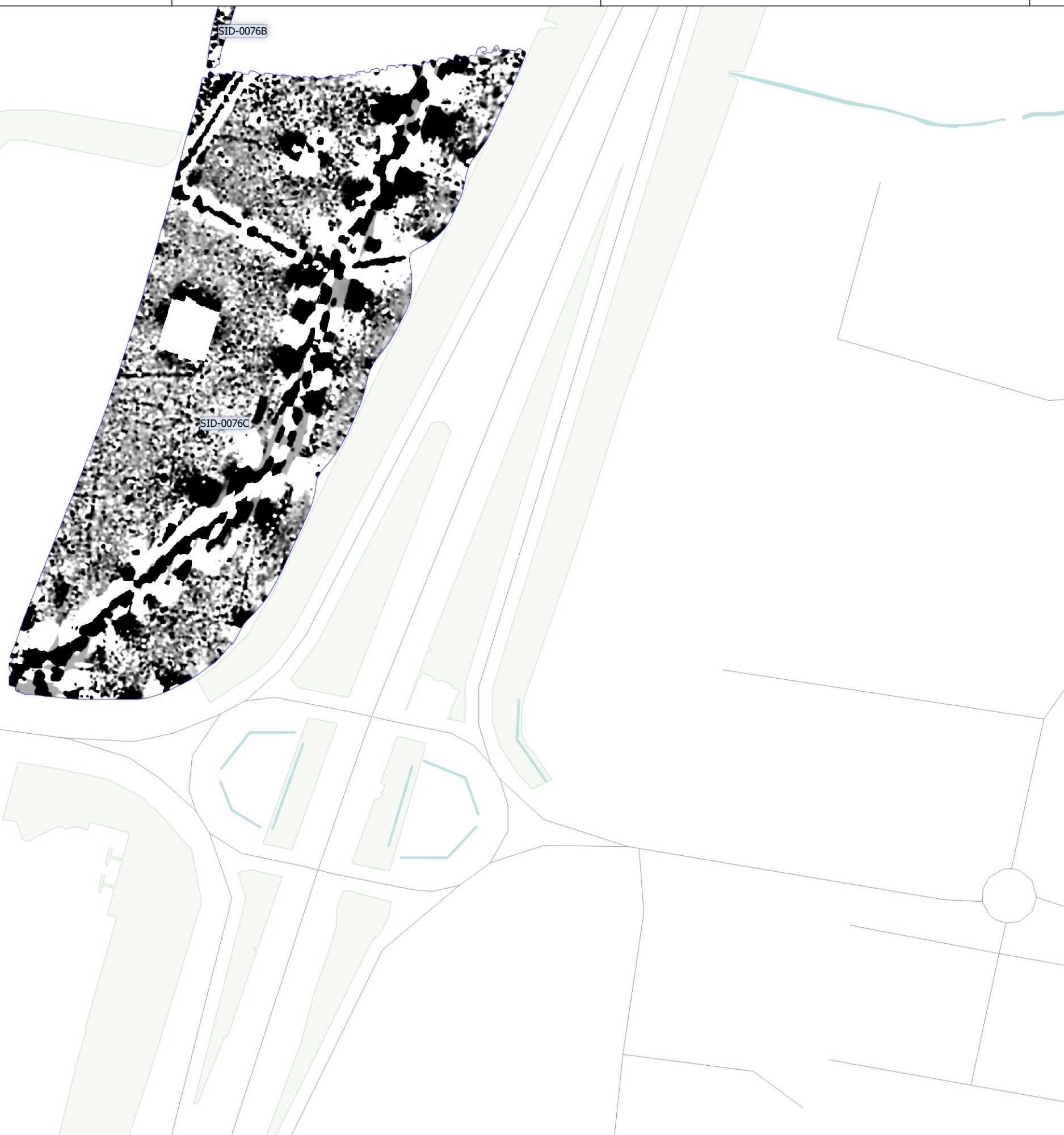
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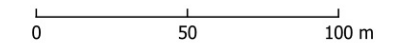
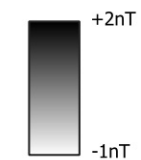
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Key

 Survey Extent



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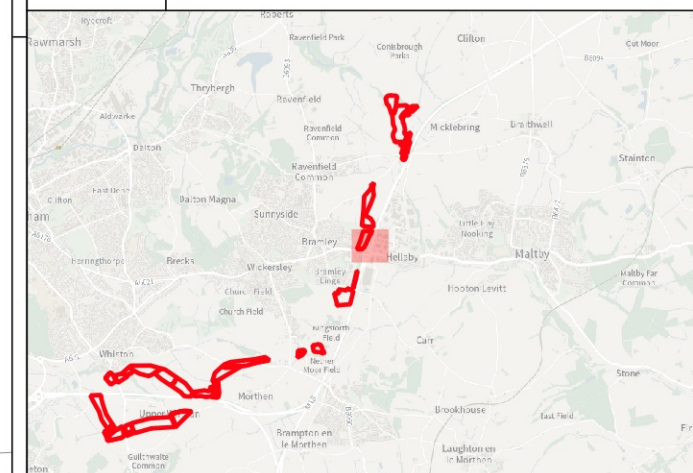
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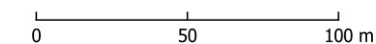
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Key

- Survey Extent
- XY Trace (25nT/cm)



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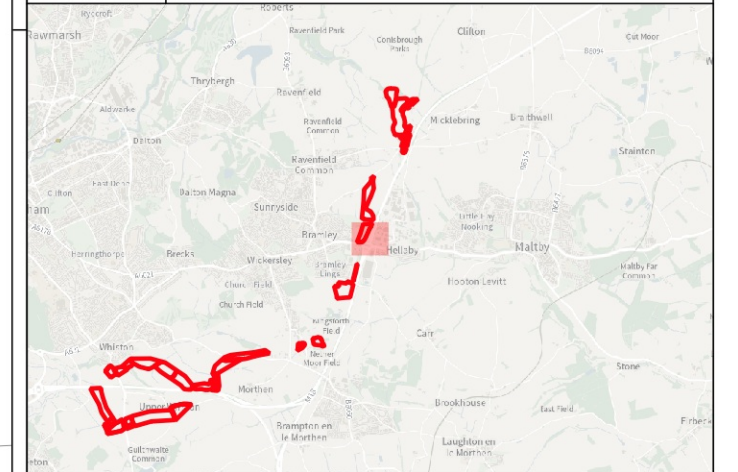
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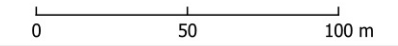
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Key

- Ferrous Objects
- Service
- Magnetic Disturbance (Above Ground)
- Magnetic Disturbance (Below Ground)
- Uncertain
- Greenwaste
- Survey Extent

Abbreviation	
SP	Service Pipe



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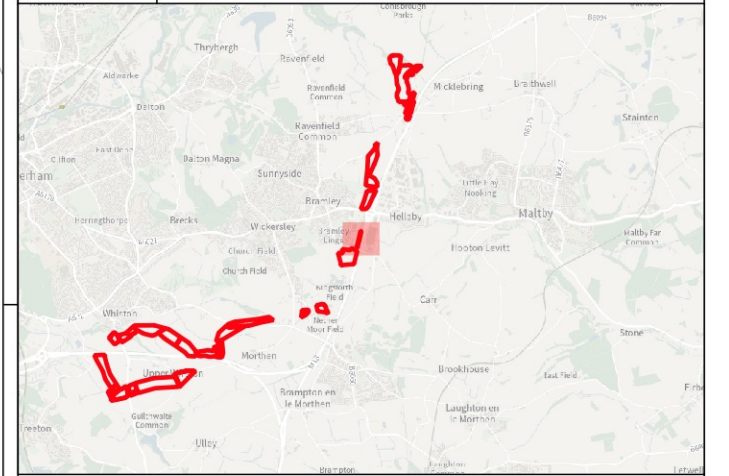
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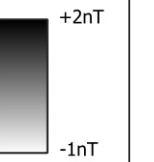
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Key

Survey Extent



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SID-0115A

SID-0122A

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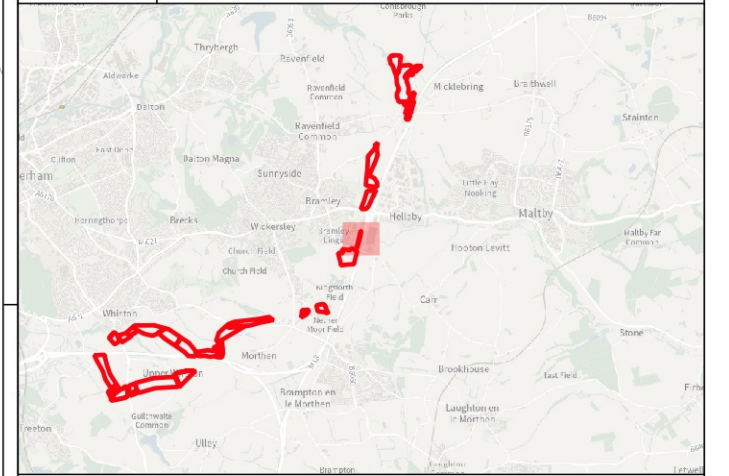
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

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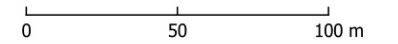
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Key

-  Survey Extent
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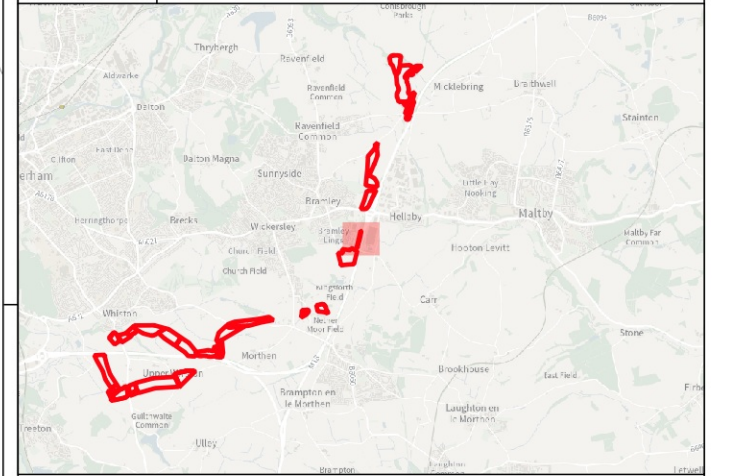
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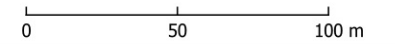


Key

- Ferrous Objects
- Agriculture
- Field Boundary
- Service
- Archaeology
- Magnetic Disturbance (Above Ground)
- Magnetic Disturbance (Below Ground)
- Survey Extent

Abbreviation

SP Service Pipe



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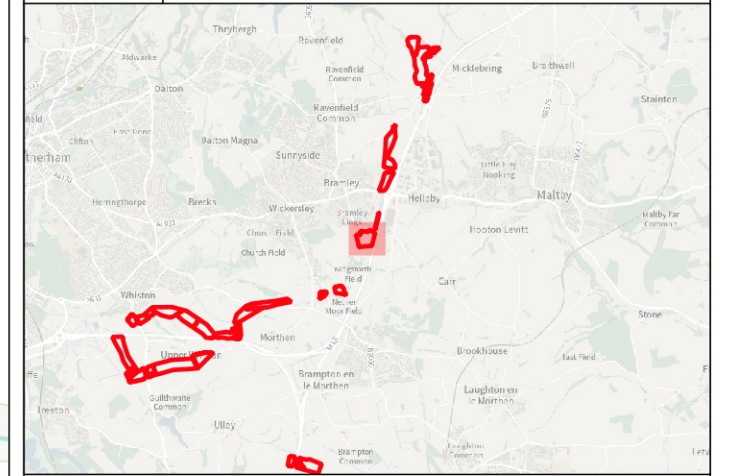
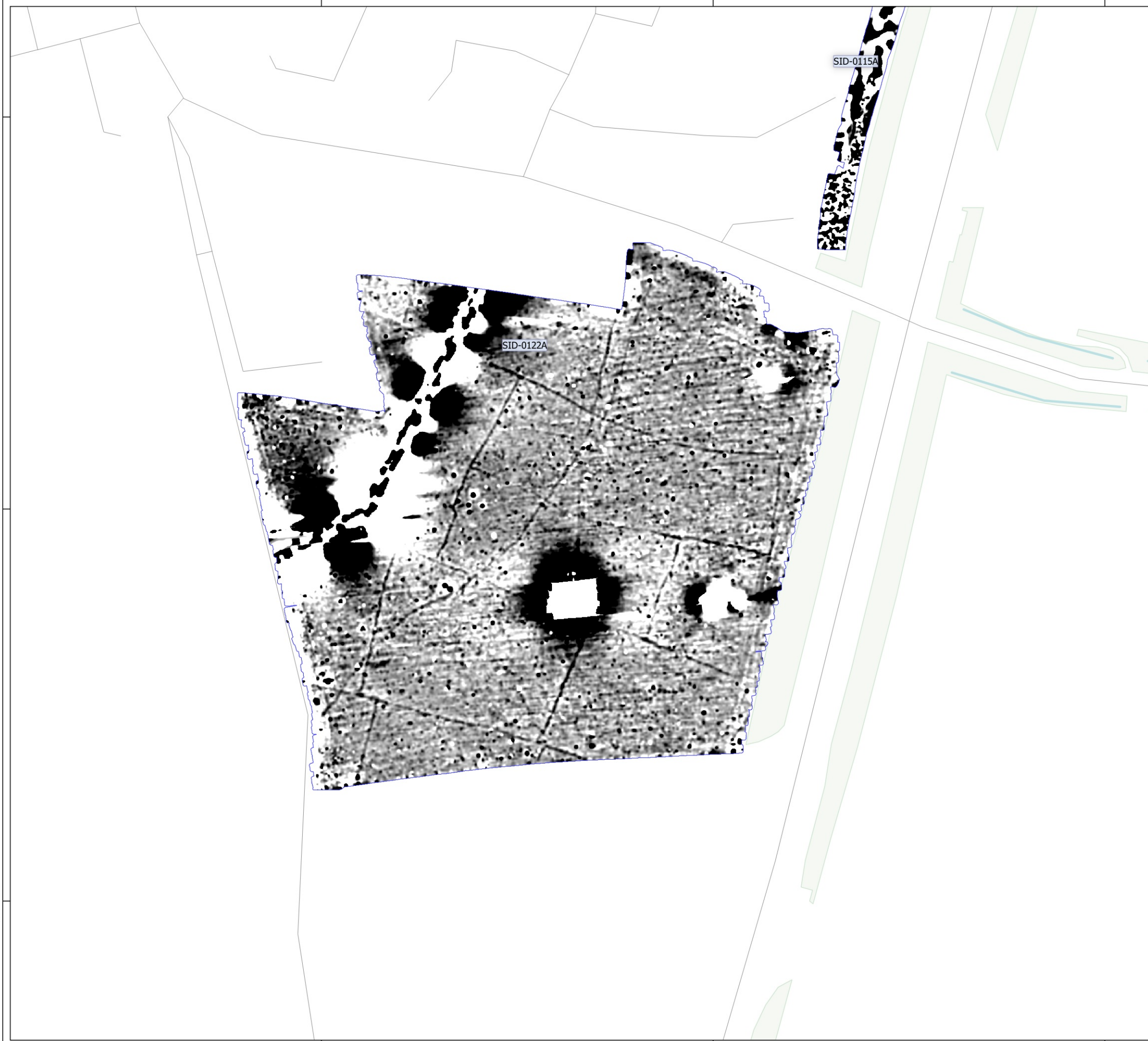
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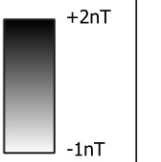
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Key

 Survey Extent



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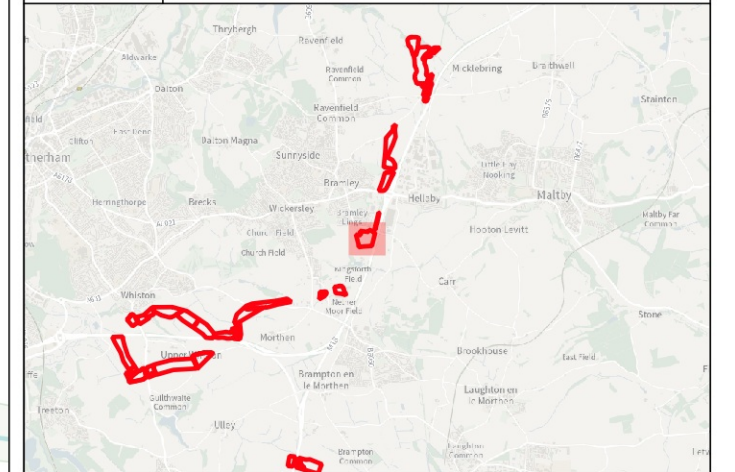
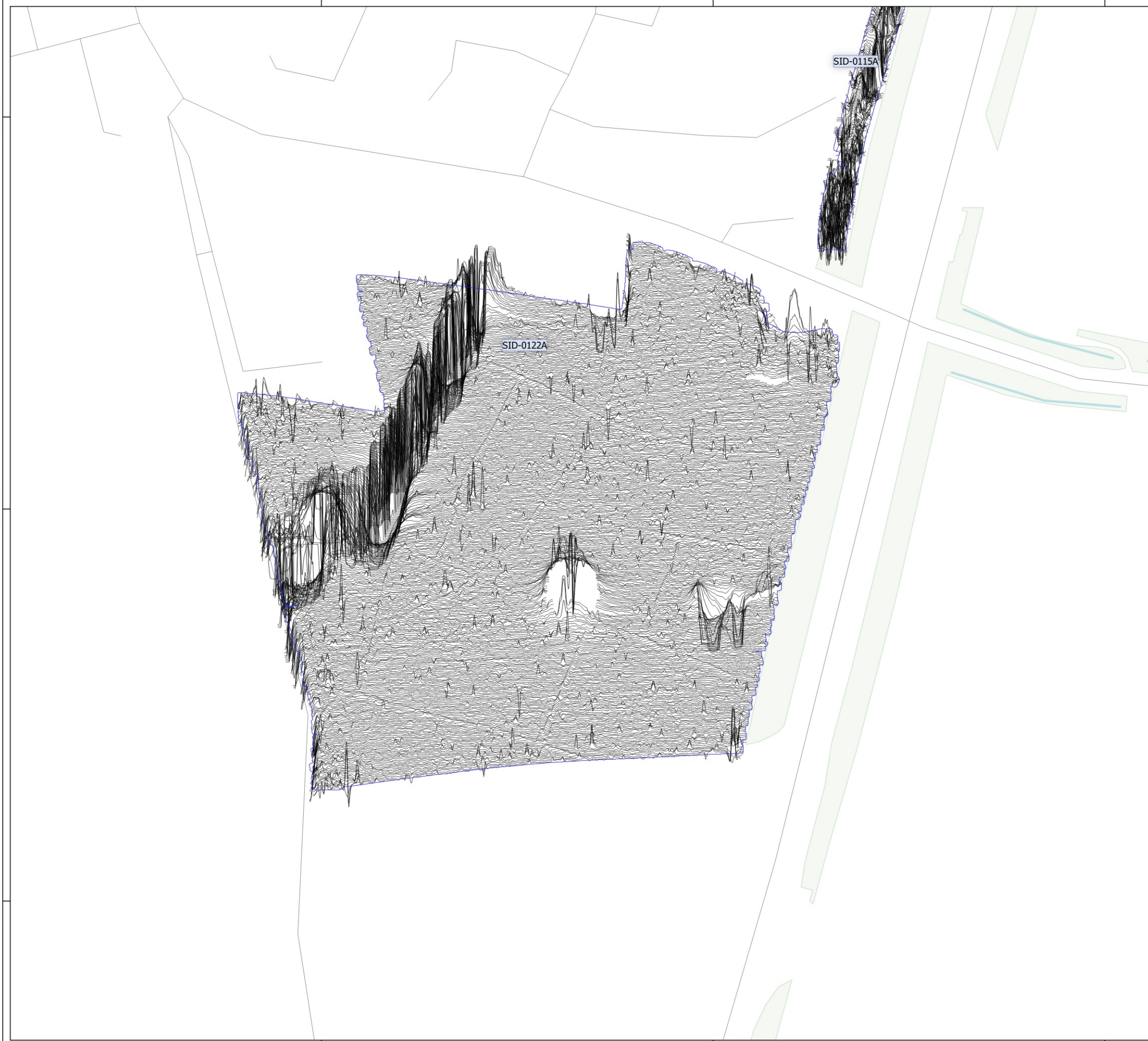
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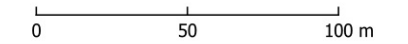
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Key

- Survey Extent
- XY Trace (25nT/cm)



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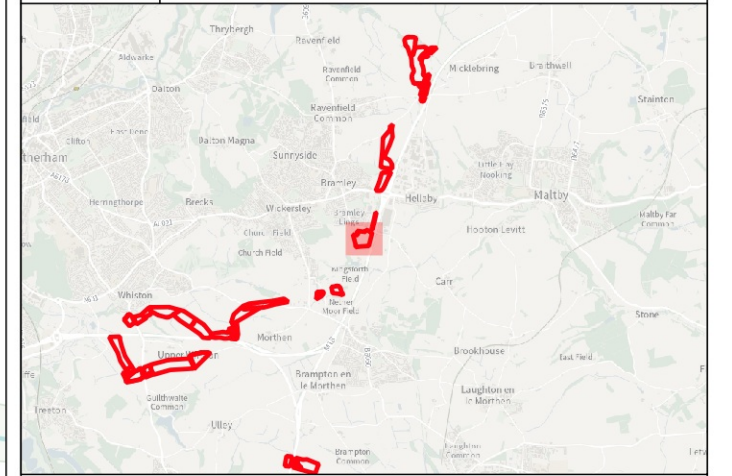
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Key

- Ferrous Objects
- Agriculture
- Field Boundary
- Service
- Archaeology
- Magnetic Disturbance (Above Ground)
- Magnetic Disturbance (Below Ground)
- Survey Extent

Abbreviation	
SP	Service Pipe



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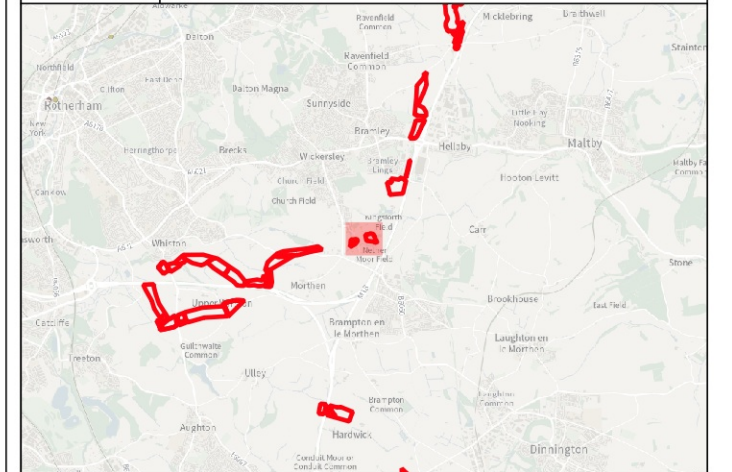
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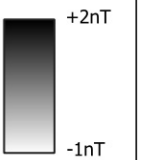
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Key

Survey Extent



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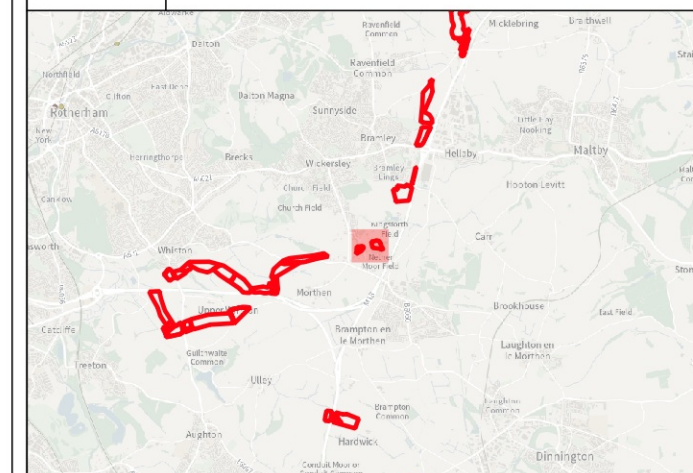
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

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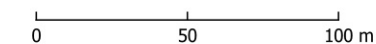
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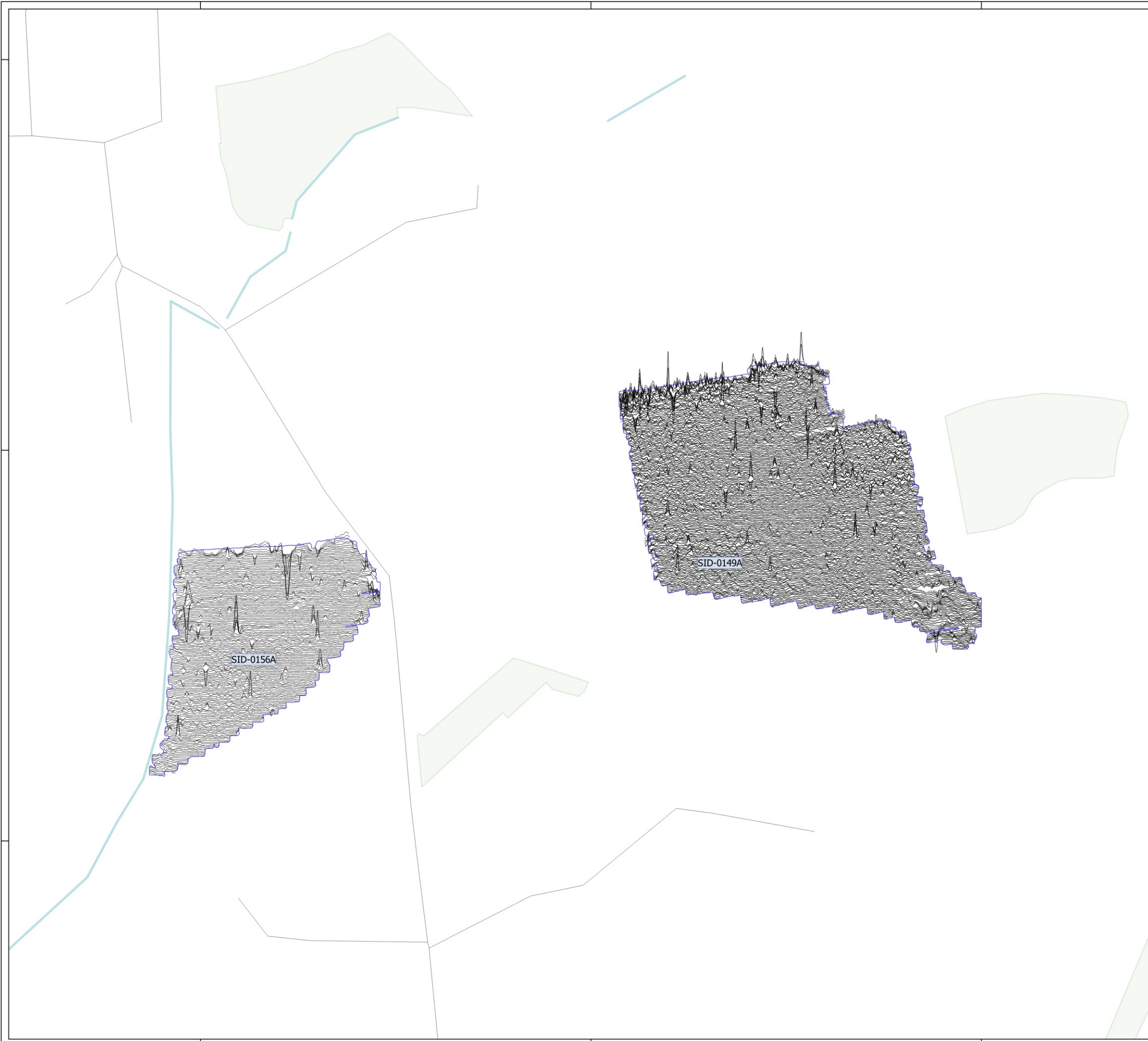
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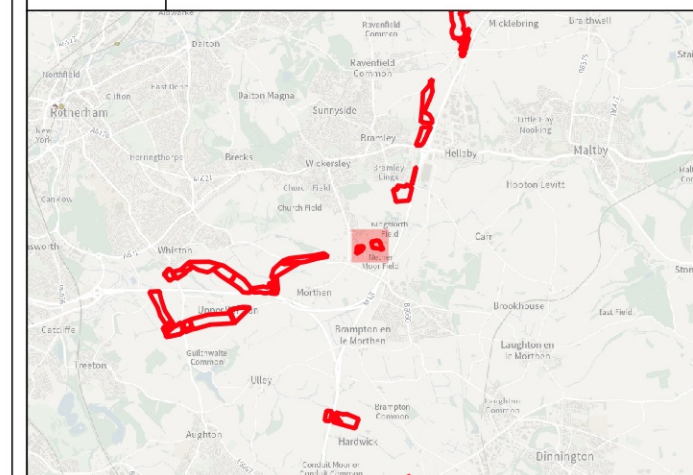
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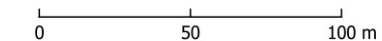


Key

- Ferrous Objects
- Agriculture
- Field Boundary
- Natural
- Magnetic Disturbance (Above Ground)
- Uncertain
- Survey Extent

Abbreviation

U Uncertain



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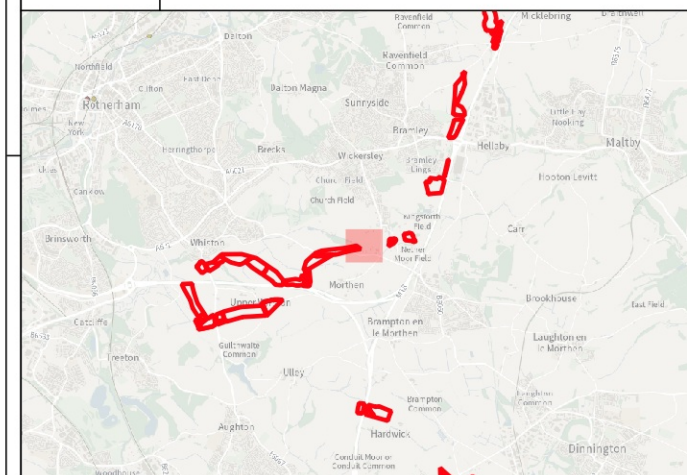
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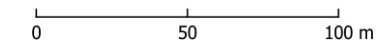
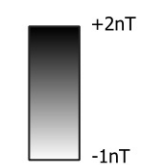
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Key

Survey Extent



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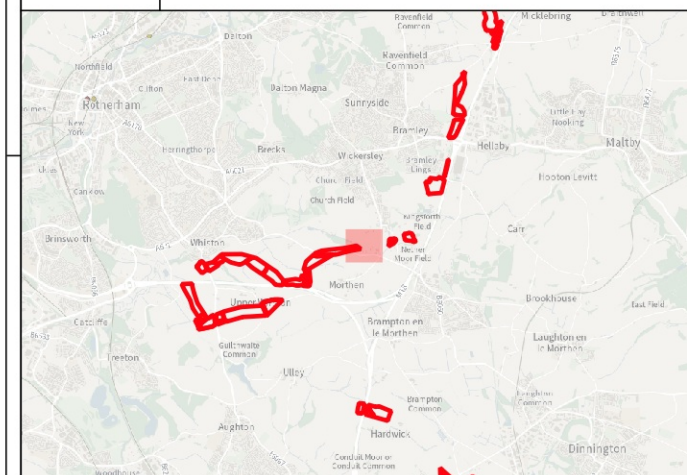
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

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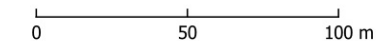
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Key

-  Survey Extent
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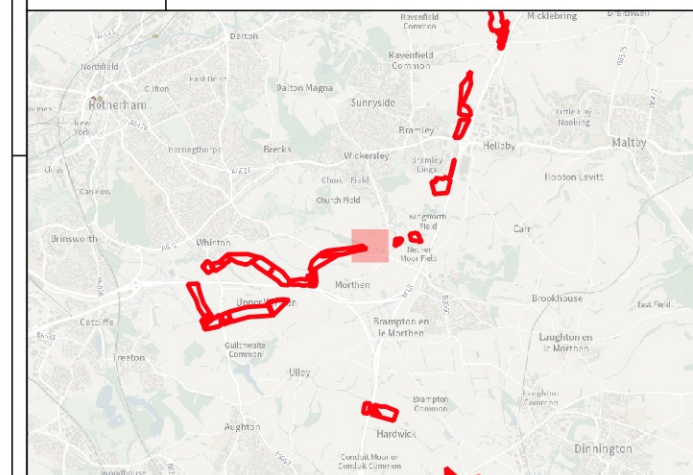
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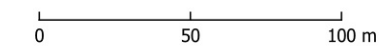
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Key

- Ferrous Objects
- Agriculture
- Field Boundary
- Field Drain
- Natural
- Magnetic Disturbance (Above Ground)
- Natural
- Survey Extent



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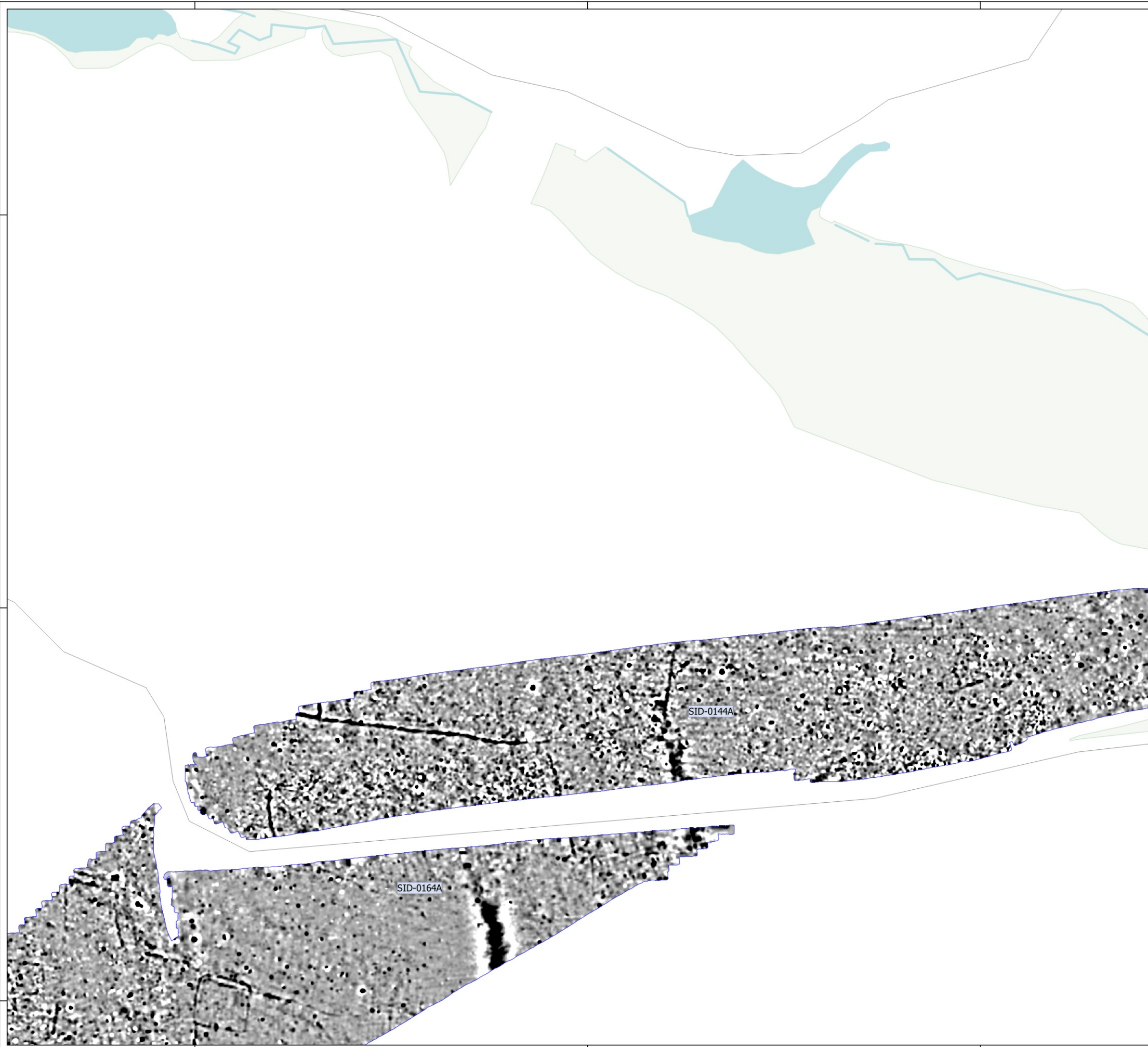
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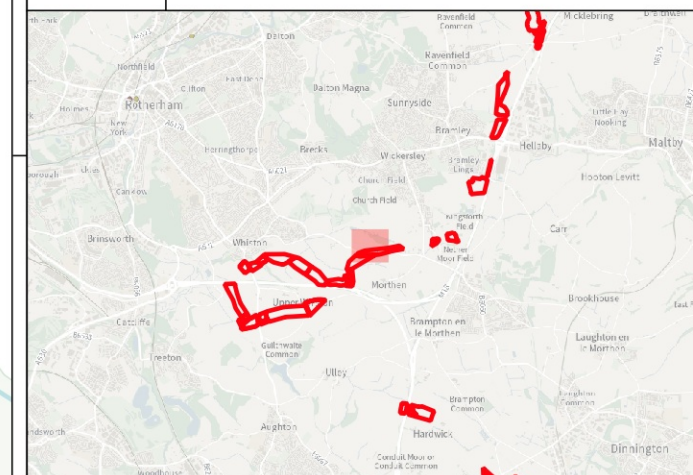
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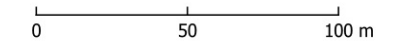
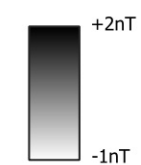


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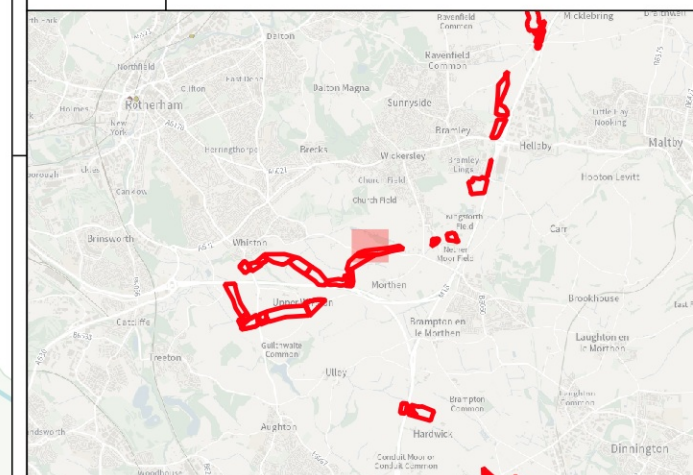
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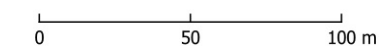


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Key

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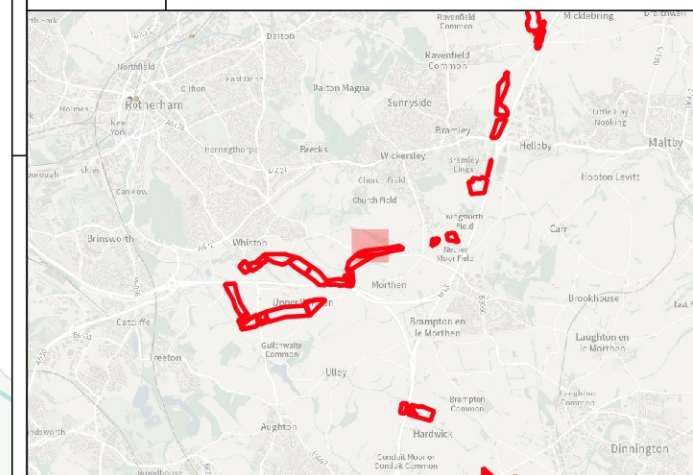
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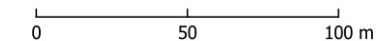


Key

- Ferrous Objects
- Agriculture
- Natural
- Ridge and Furrow
- Archaeology
- Magnetic Disturbance (Above Ground)
- Natural
- Possible Archaeology
- Uncertain
- Survey Extent

Abbreviation

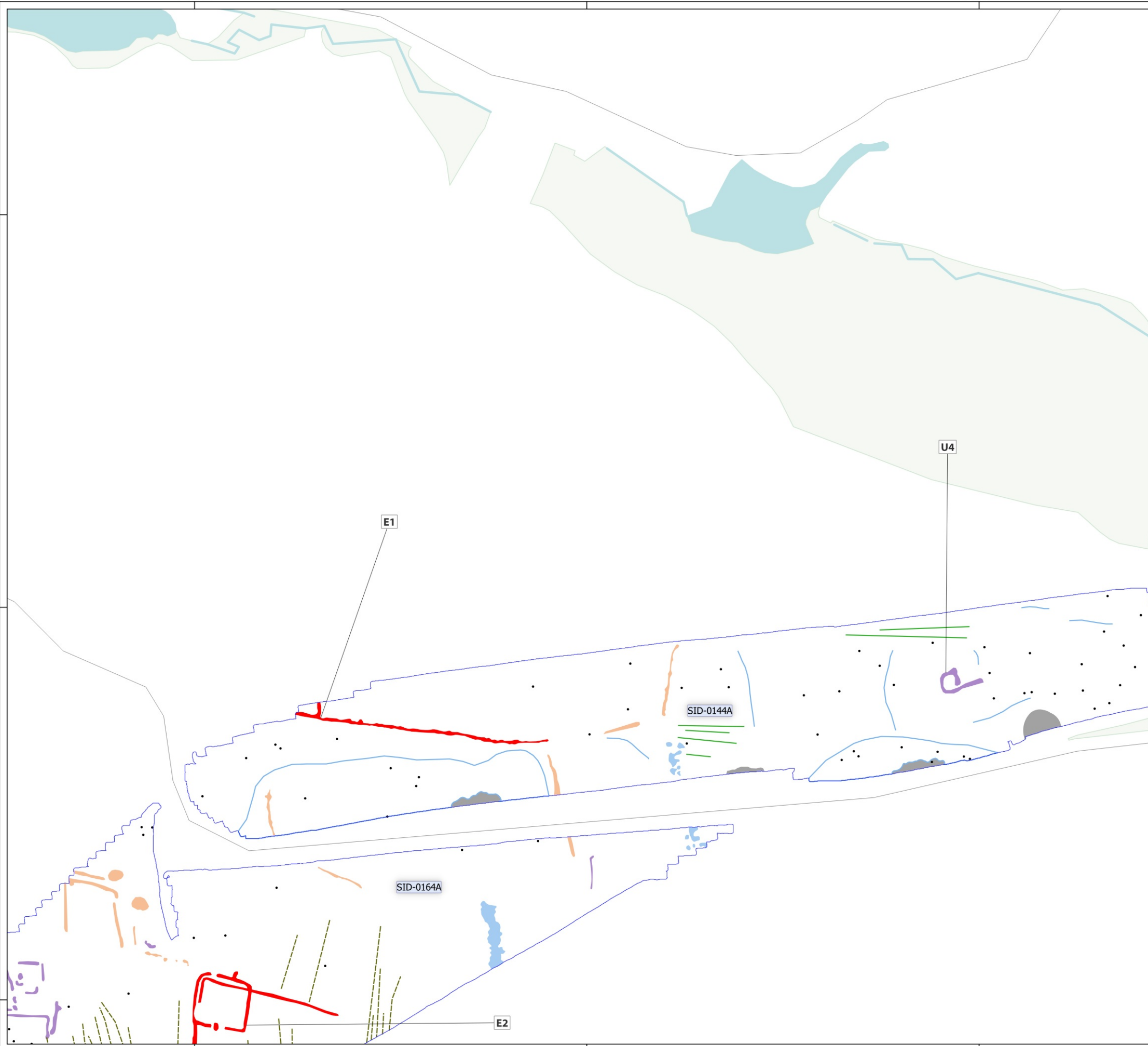
E	Enclosure
U	Uncertain



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Version:	v1.1
Date:	18/05/2026
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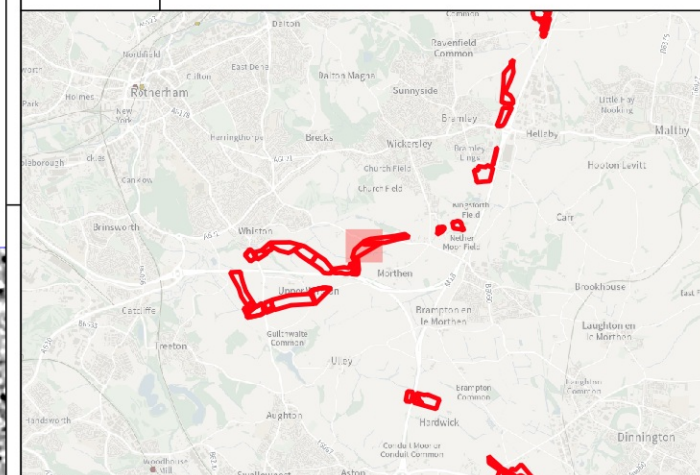
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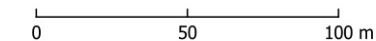
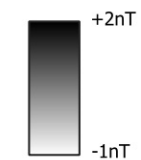
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Key

Survey Extent



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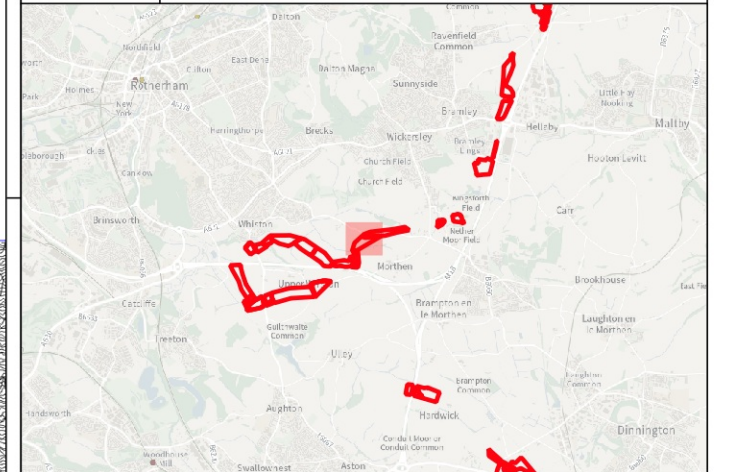
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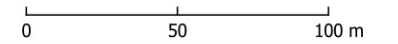
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Key

- Survey Extent
- XY Trace (25nT/cm)



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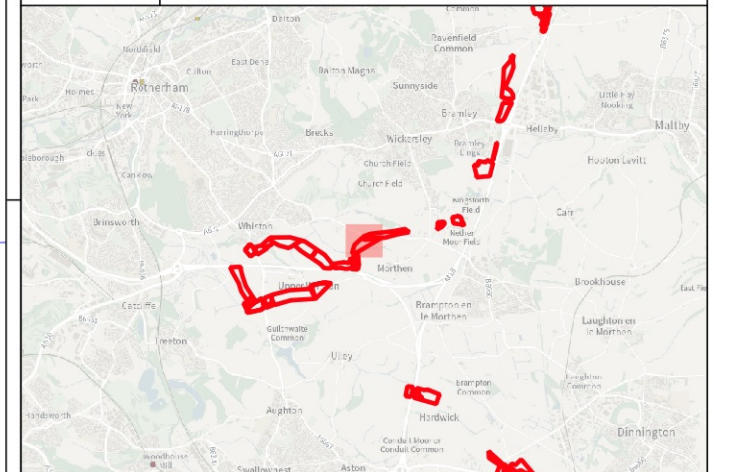
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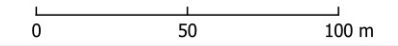
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Key

- Ferrous Objects
- Agriculture
- Natural
- Ridge and Furrow
- Archaeology
- Magnetic Disturbance (Above Ground)
- Natural
- Possible Archaeology
- Uncertain
- Survey Extent

Abbreviation	
E	Enclosure



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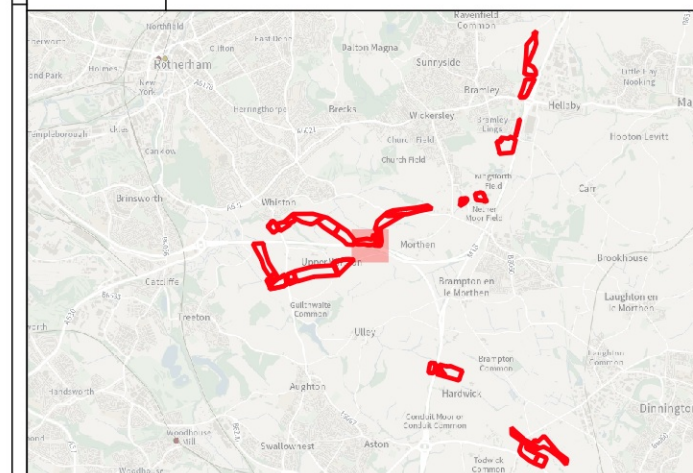
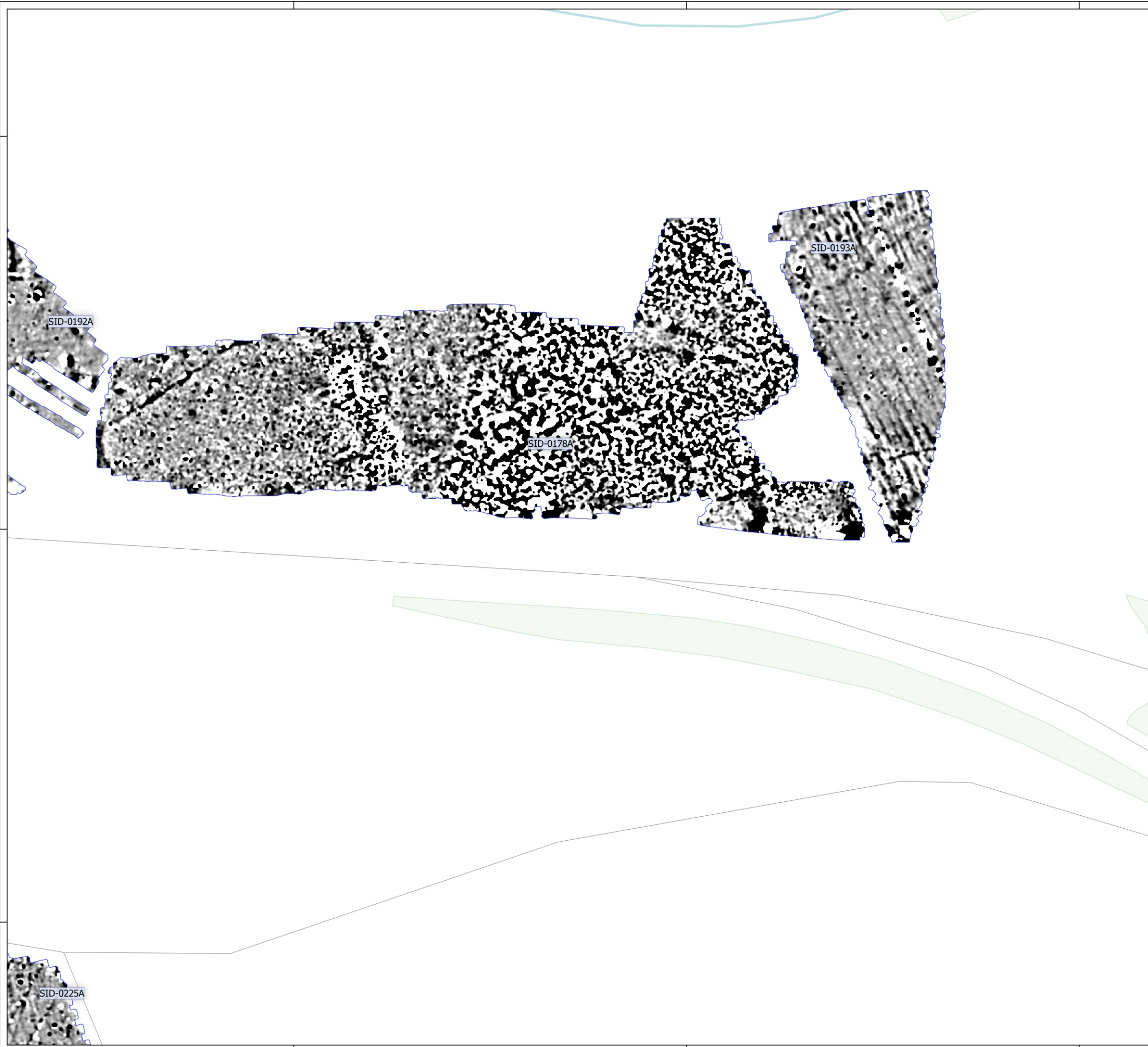
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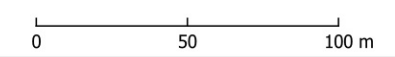
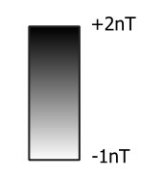
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Key

 Survey Extent



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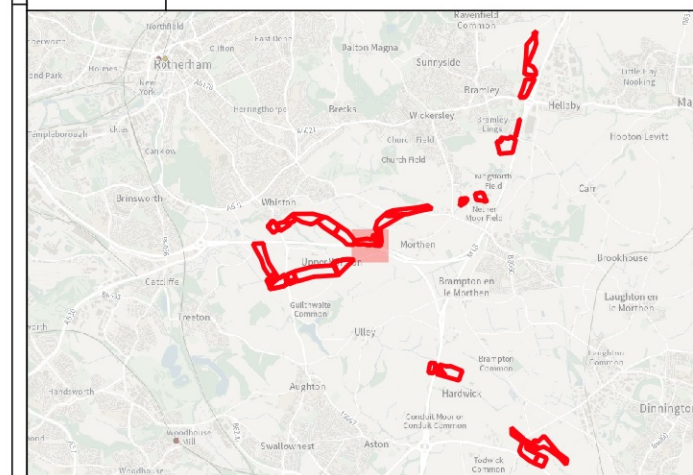
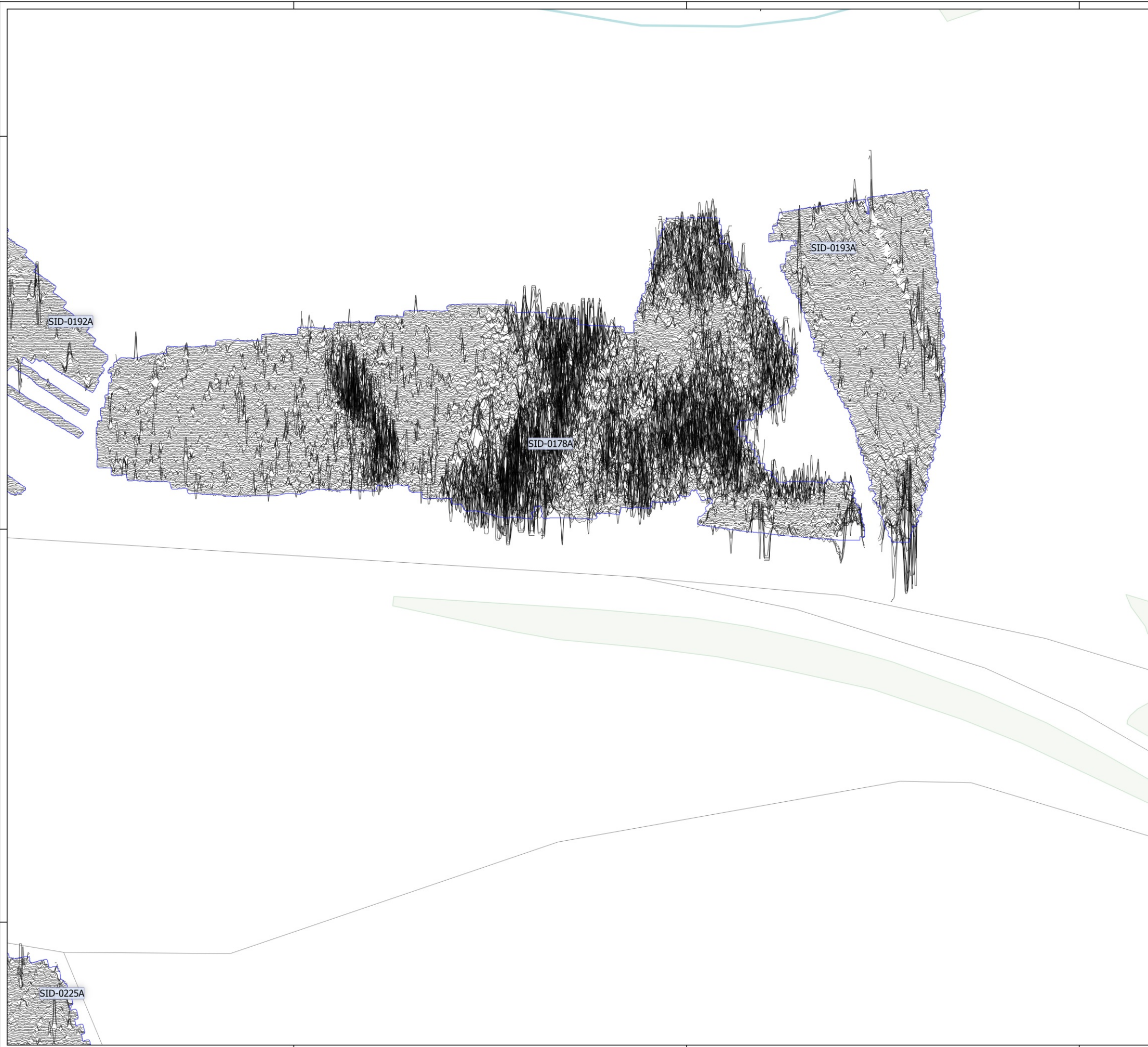
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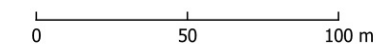
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Key

- Survey Extent
- XY Trace (25nT/cm)



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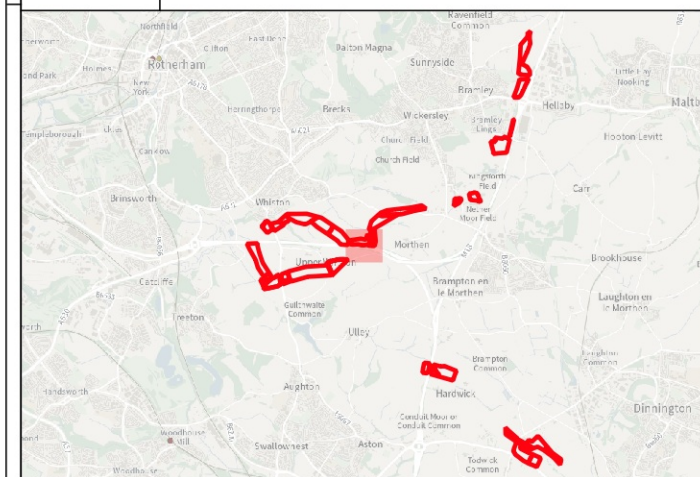
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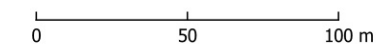
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Key

- Ferrous Objects
- Agriculture
- Field Boundary
- Field Drain
- Natural
- Ridge and Furrow
- Archaeology
- Magnetic Disturbance (Above Ground)
- Magnetic Disturbance (Below Ground)
- Natural
- Possible Archaeology
- Uncertain
- Greenwaste
- Survey Extent



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Date:	18/05/2026
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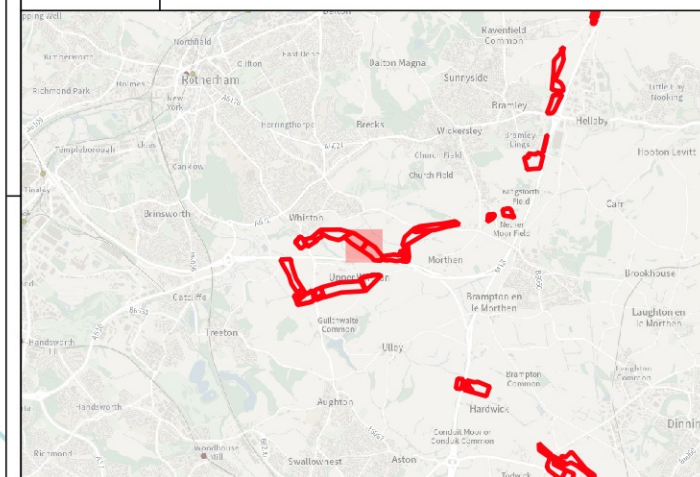
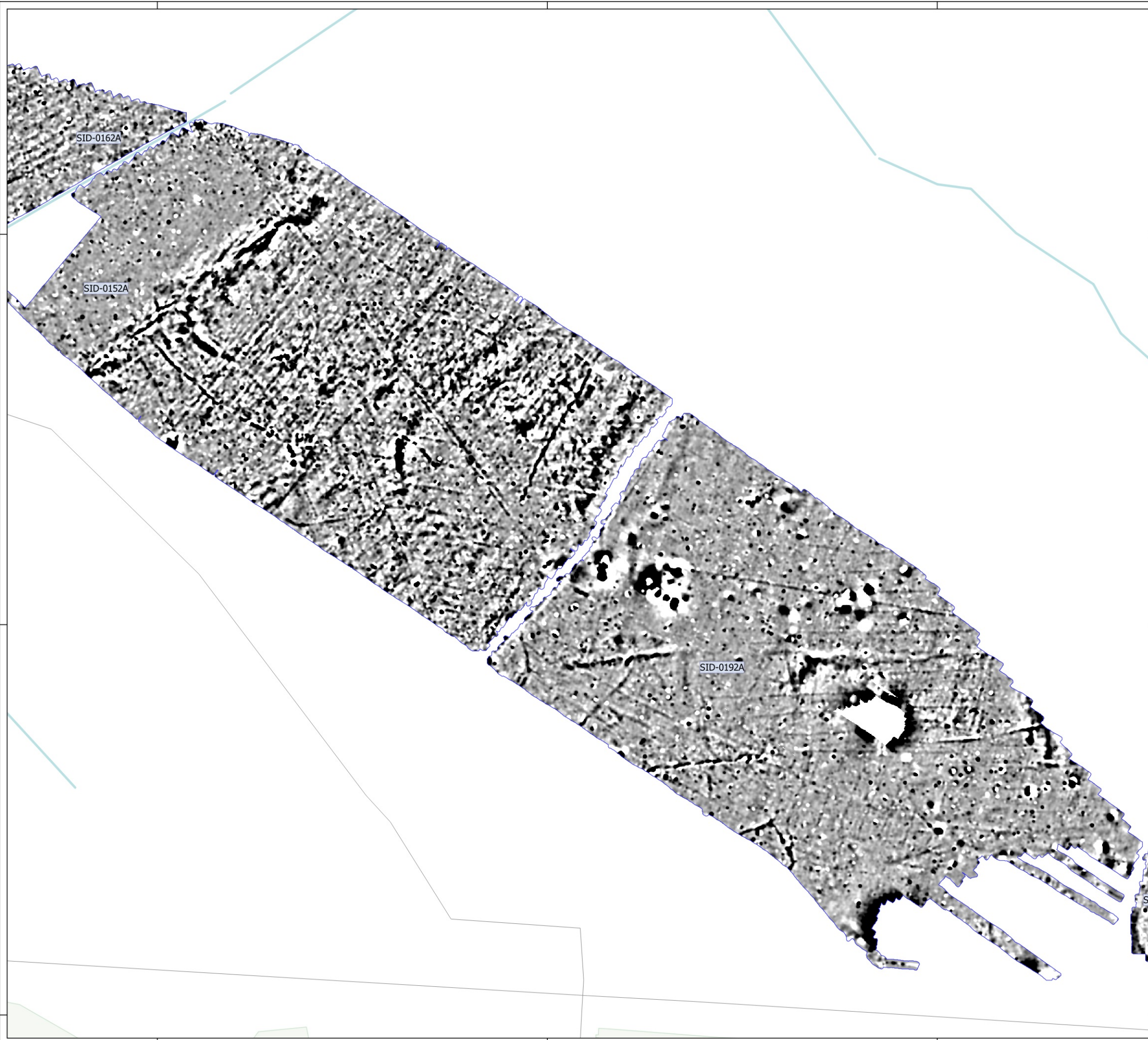
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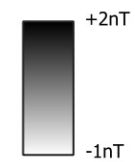
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Key

 Survey Extent



0 50 100 m

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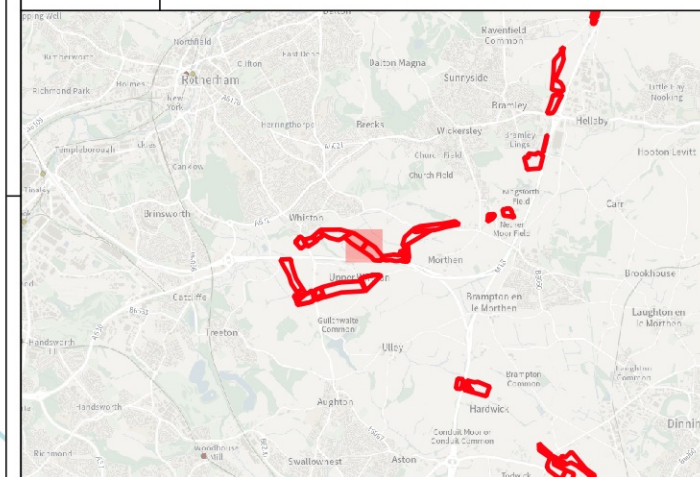
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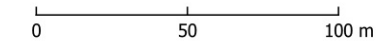


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Key

- Survey Extent
- XY Trace (25nT/cm)



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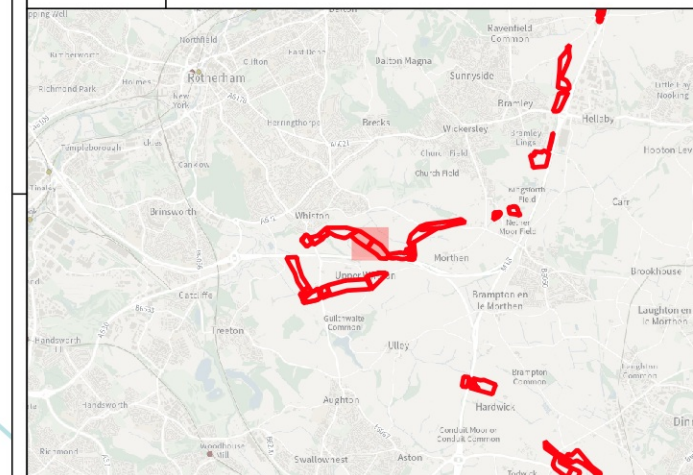
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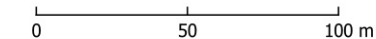


Key

- Ferrous Objects
- Agriculture
- Field Boundary
- - - Possible Field Boundary
- + Field Drain
- Natural
- - - Ridge and Furrow
- Archaeology
- Magnetic Disturbance (Above Ground)
- Magnetic Disturbance (Below Ground)
- Natural
- Possible Archaeology
- Uncertain
- Survey Extent

Abbreviation

- E Enclosure



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Version:	v1.1
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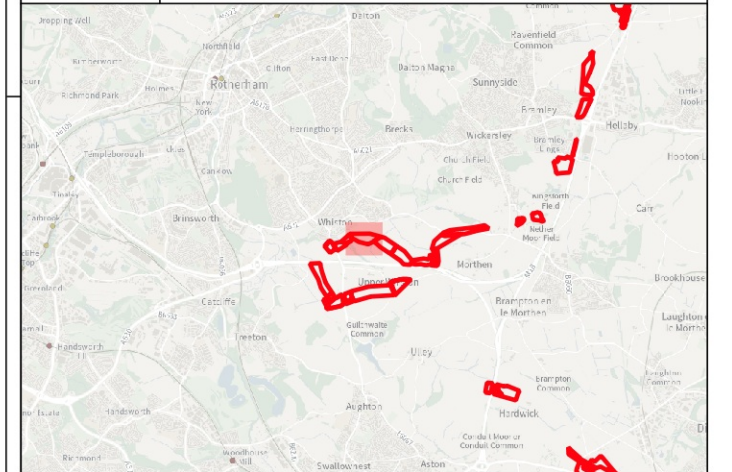
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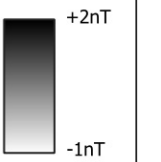
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Key

Survey Extent



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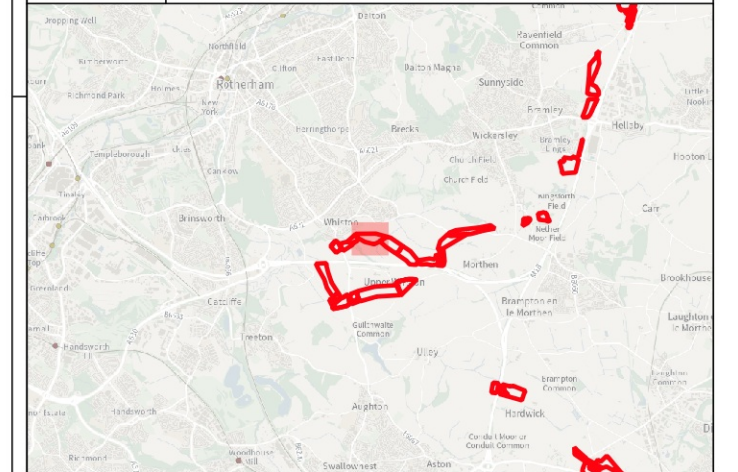
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

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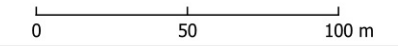
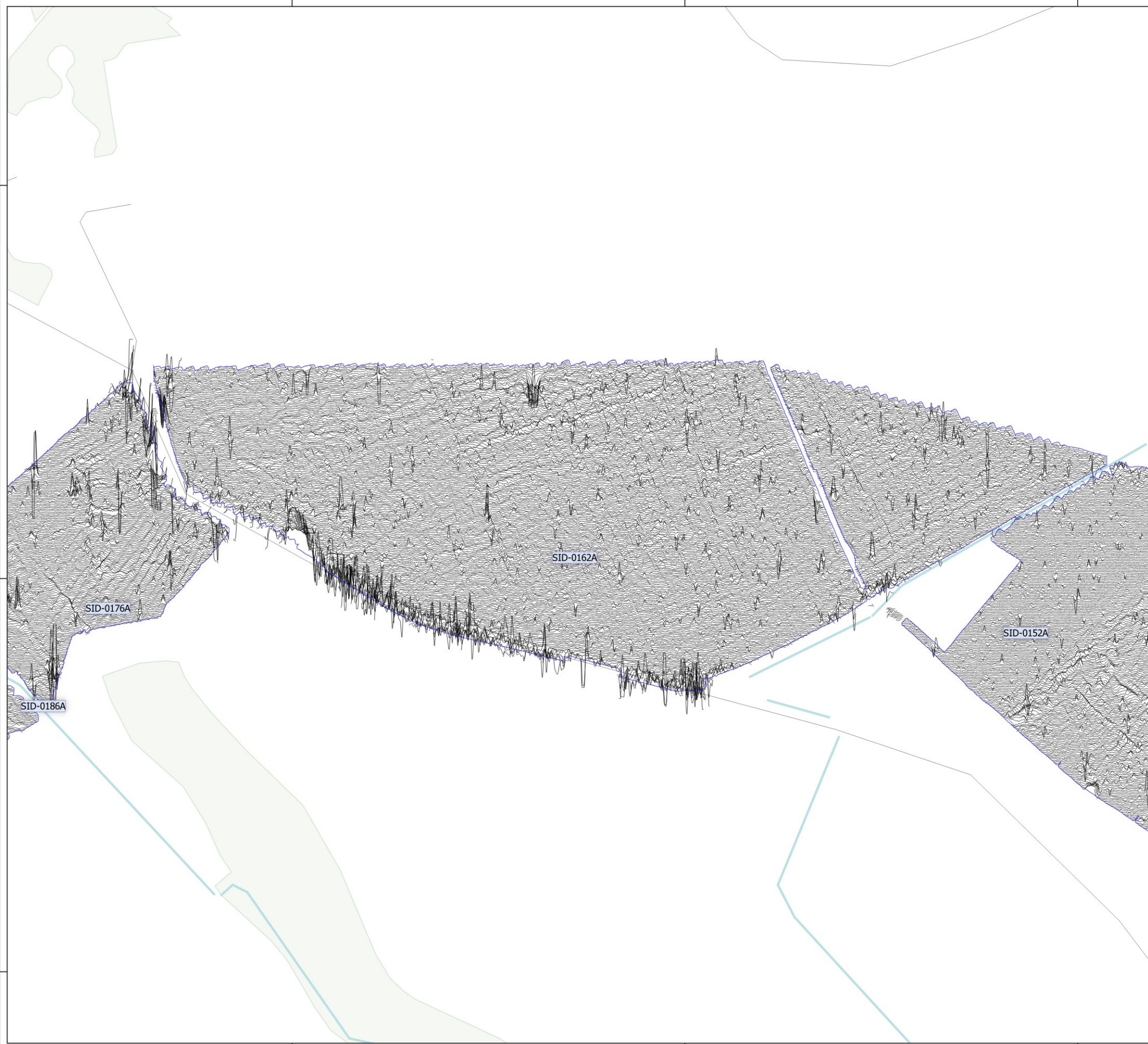
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Key

-  Survey Extent
-  XY Trace (25nT/cm)



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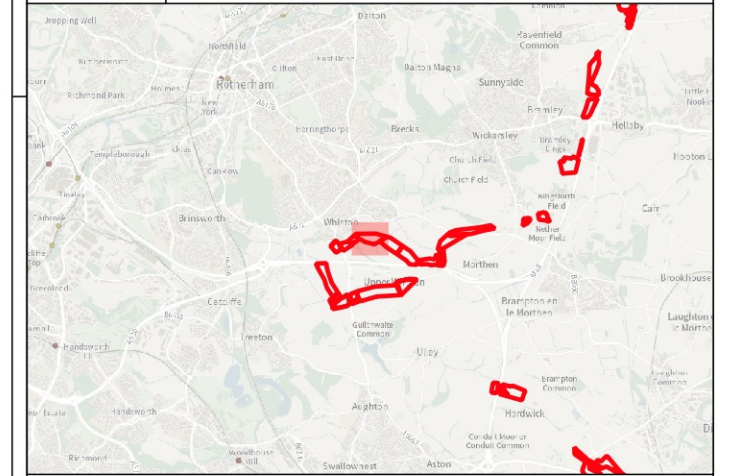
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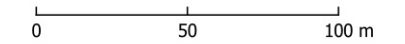
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Key

- Area of Archaeological Activity
- Ferrous Objects
- Agriculture
- Field Boundary
- Field Drain
- Natural
- Archaeology
- Magnetic Disturbance (Above Ground)
- Magnetic Disturbance (Below Ground)
- Natural
- Possible Archaeology
- Uncertain
- Survey Extent

Abbreviation	
AAA	Area of Archaeological Activity
D	Ditch
ME	Magnetic Enhancement
U	Uncertain



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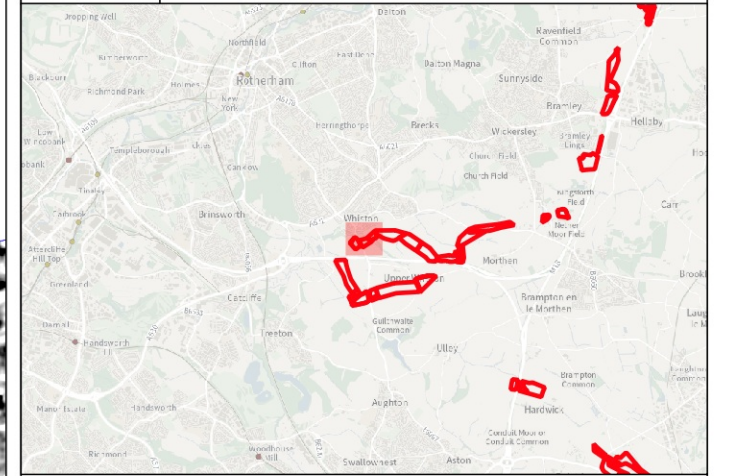
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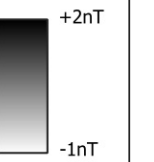
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Key

Survey Extent



0 50 100 m

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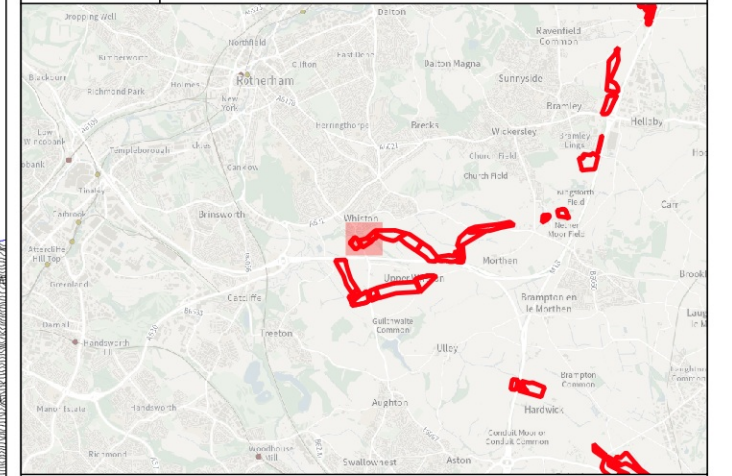
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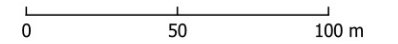
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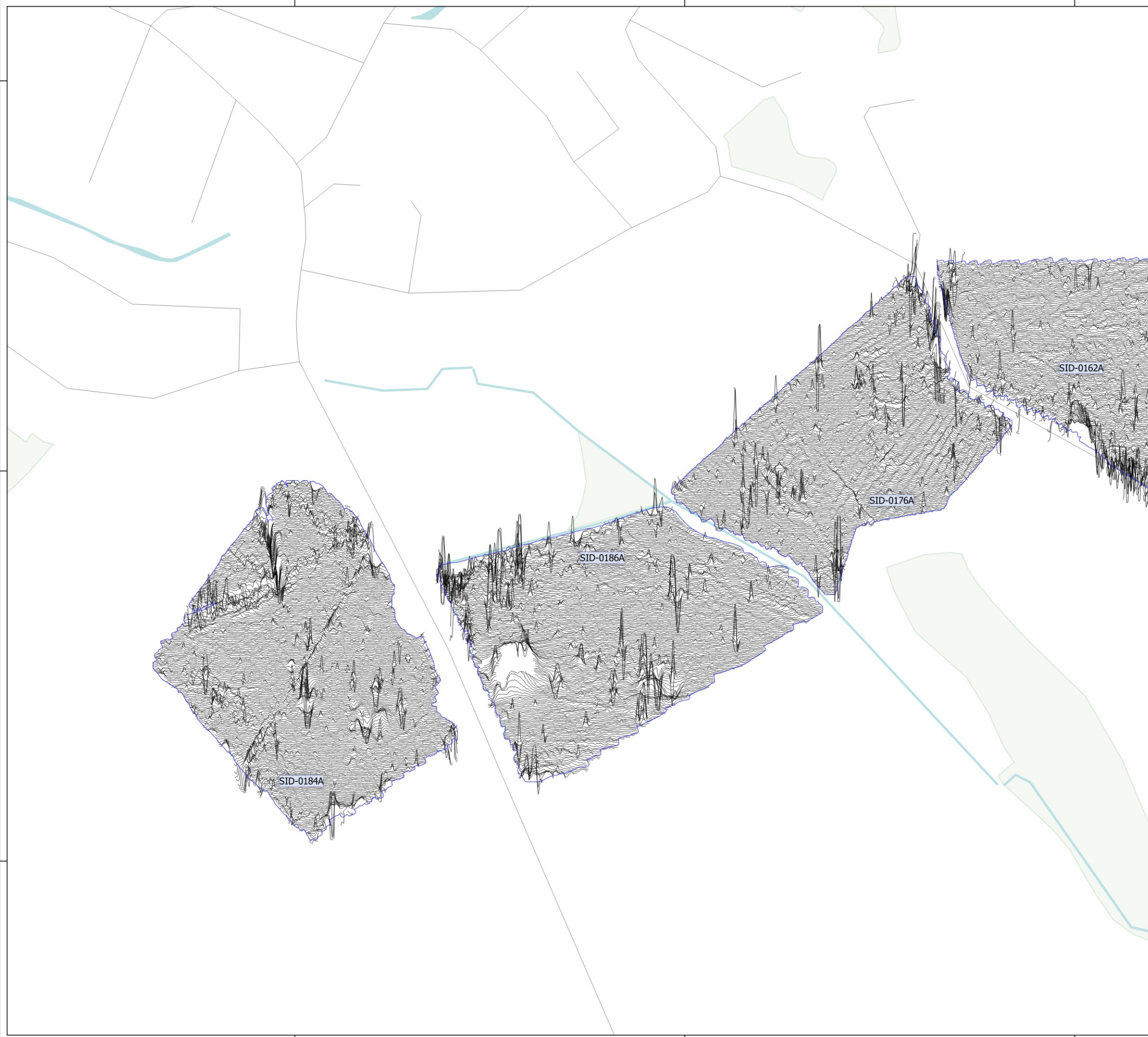
Key

- Survey Extent
- XY Trace (25nT/cm)



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Illus - 64 XY trace plot of minimally processed magnetometer data; Sector 22

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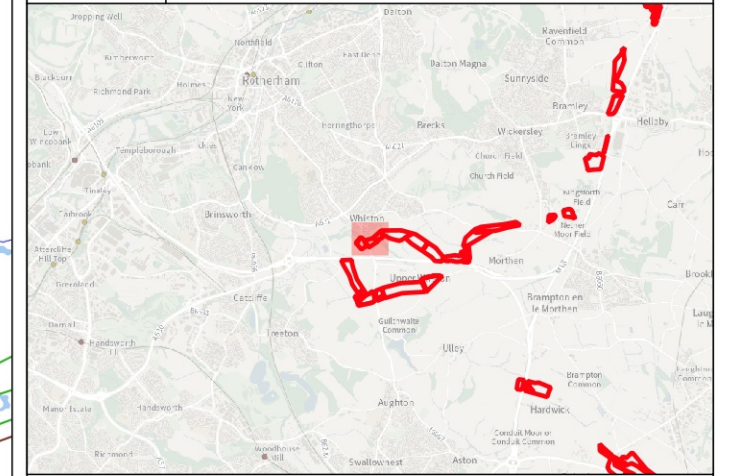
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Key

- Area of Archaeological Activity
- Ferrous Objects
- Agriculture
- Field Boundary
- Field Drain
- Natural
- Archaeology
- Magnetic Disturbance (Above Ground)
- Magnetic Disturbance (Below Ground)
- Natural
- Possible Archaeology
- Uncertain
- Survey Extent

Abbreviation	
AAA	Area of Archaeological Activity
D	Ditch
ME	Magnetic Enhancement
U	Uncertain



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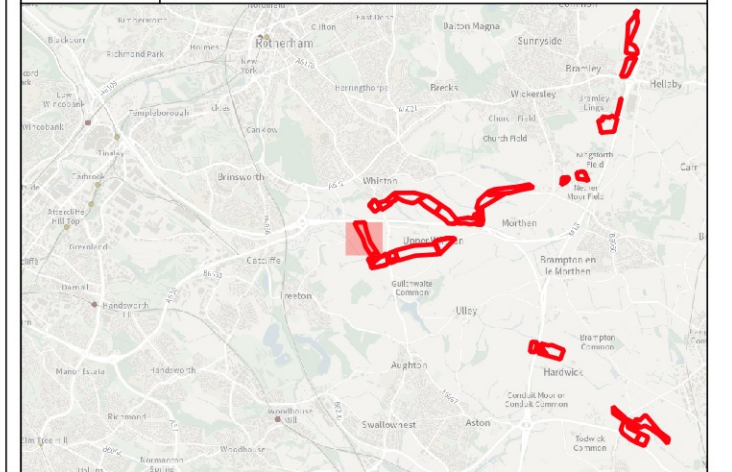
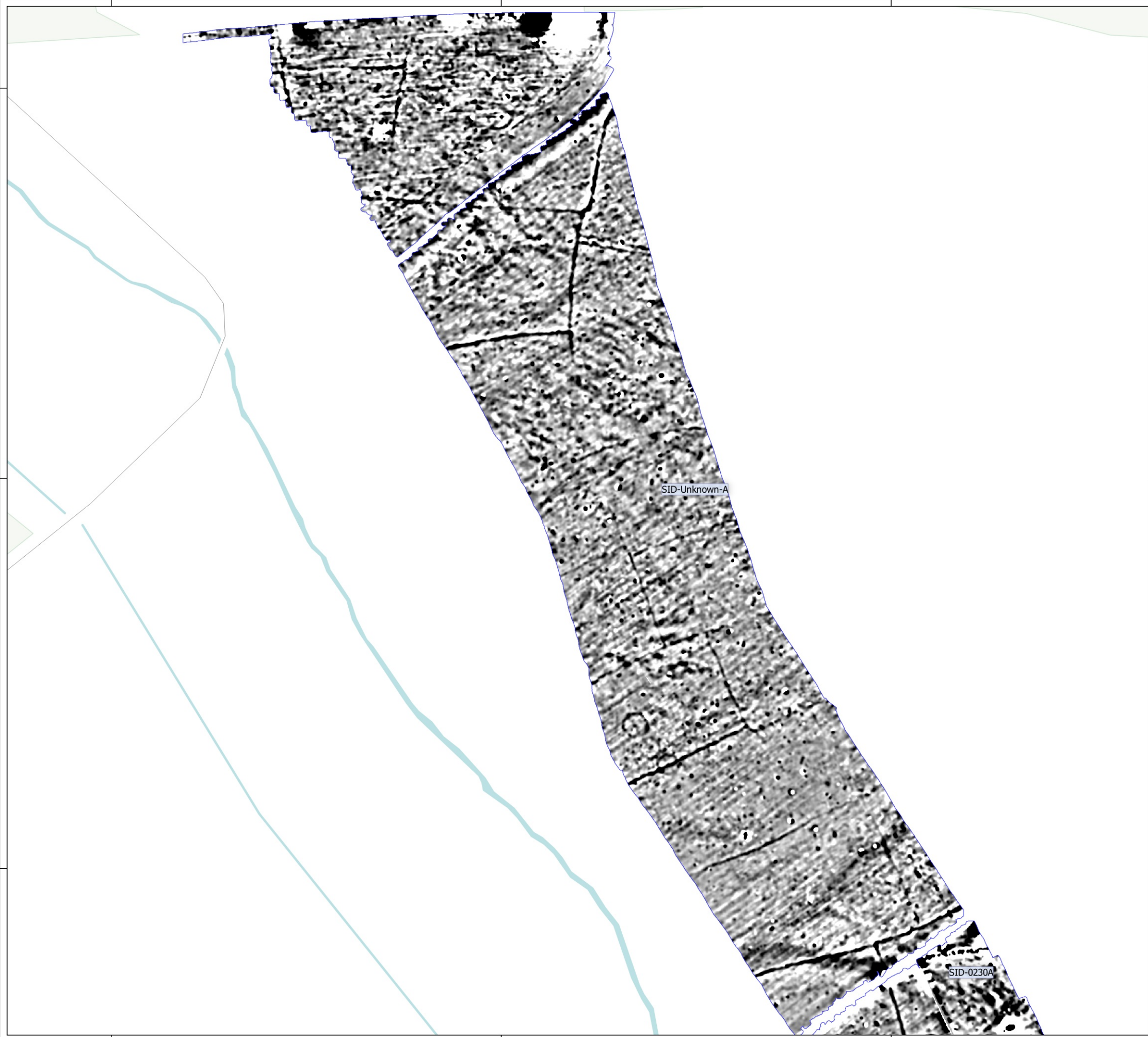
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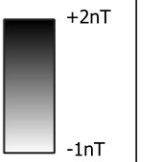
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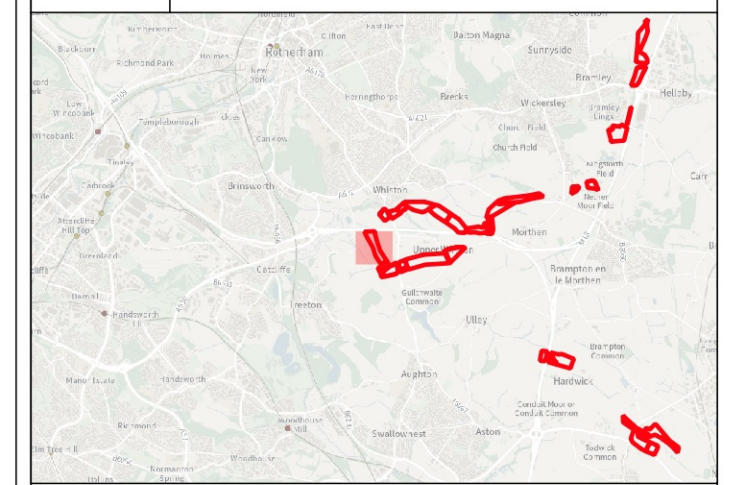
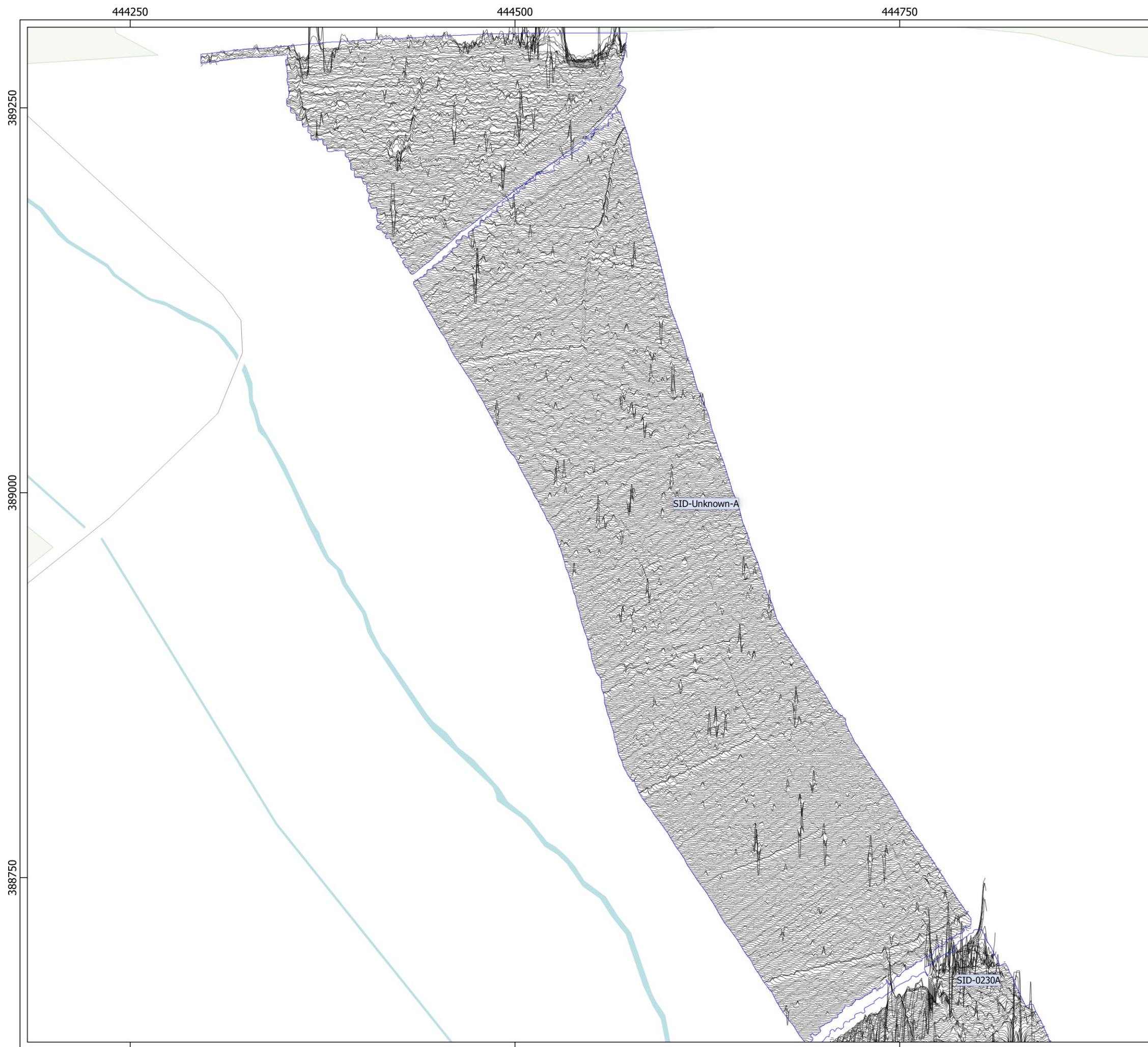
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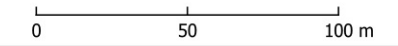
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Key
 Survey Extent
 XY Trace (25nT/cm)



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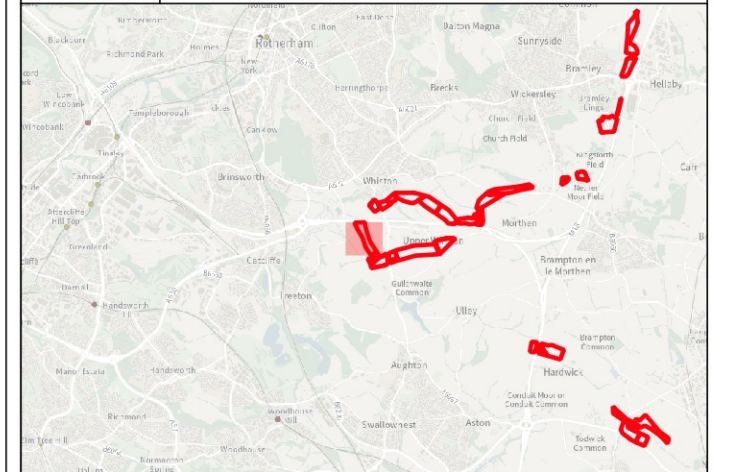
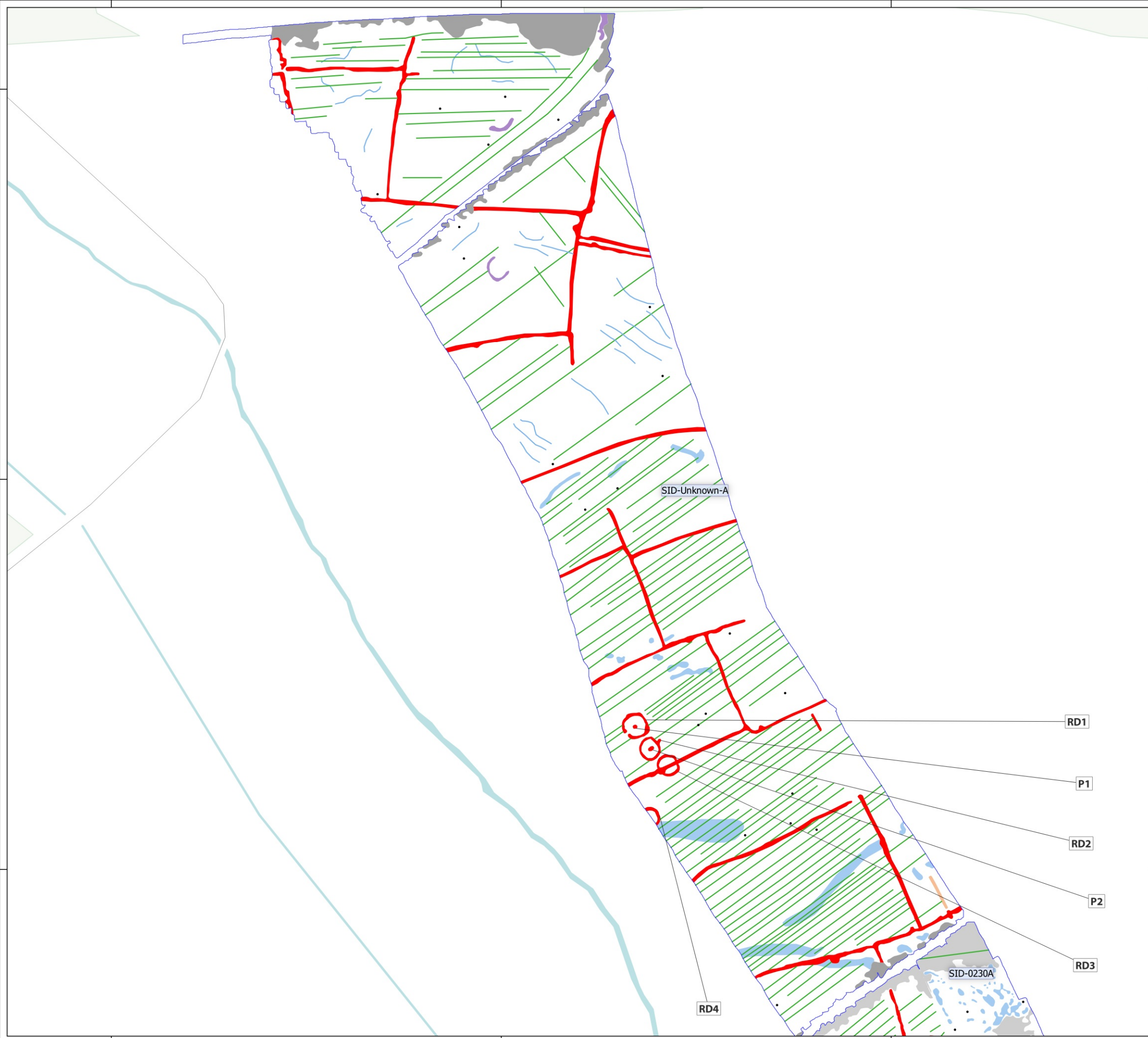
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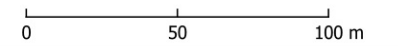
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Key

- Ferrous Objects
- Agriculture
- Natural
- Archaeology
- Magnetic Disturbance (Above Ground)
- Magnetic Disturbance (Below Ground)
- Natural
- Possible Archaeology
- Uncertain
- Survey Extent

Abbreviation	
P	Pit
RD	Ring Ditch



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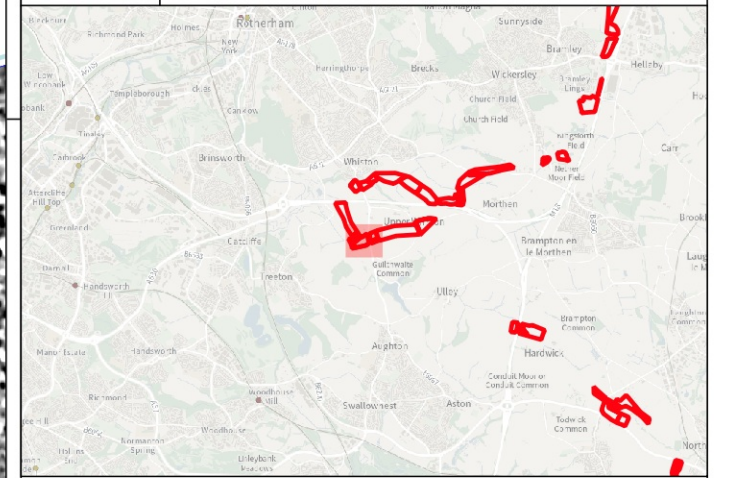
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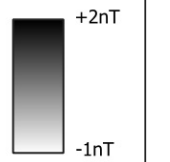
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388250



Key

 Survey Extent



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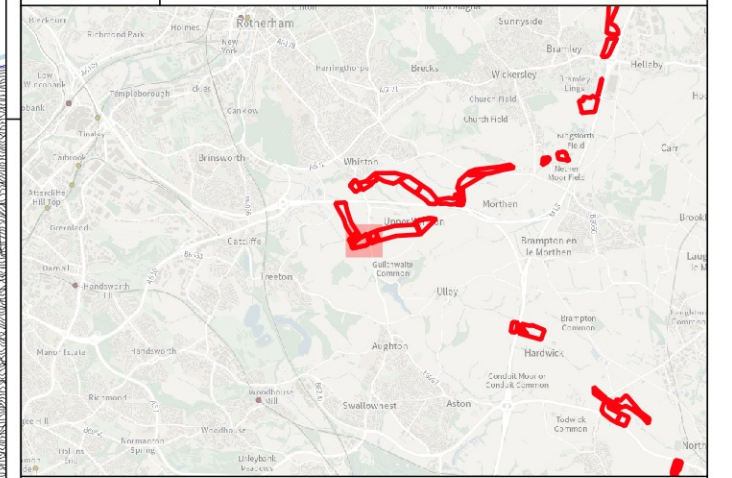
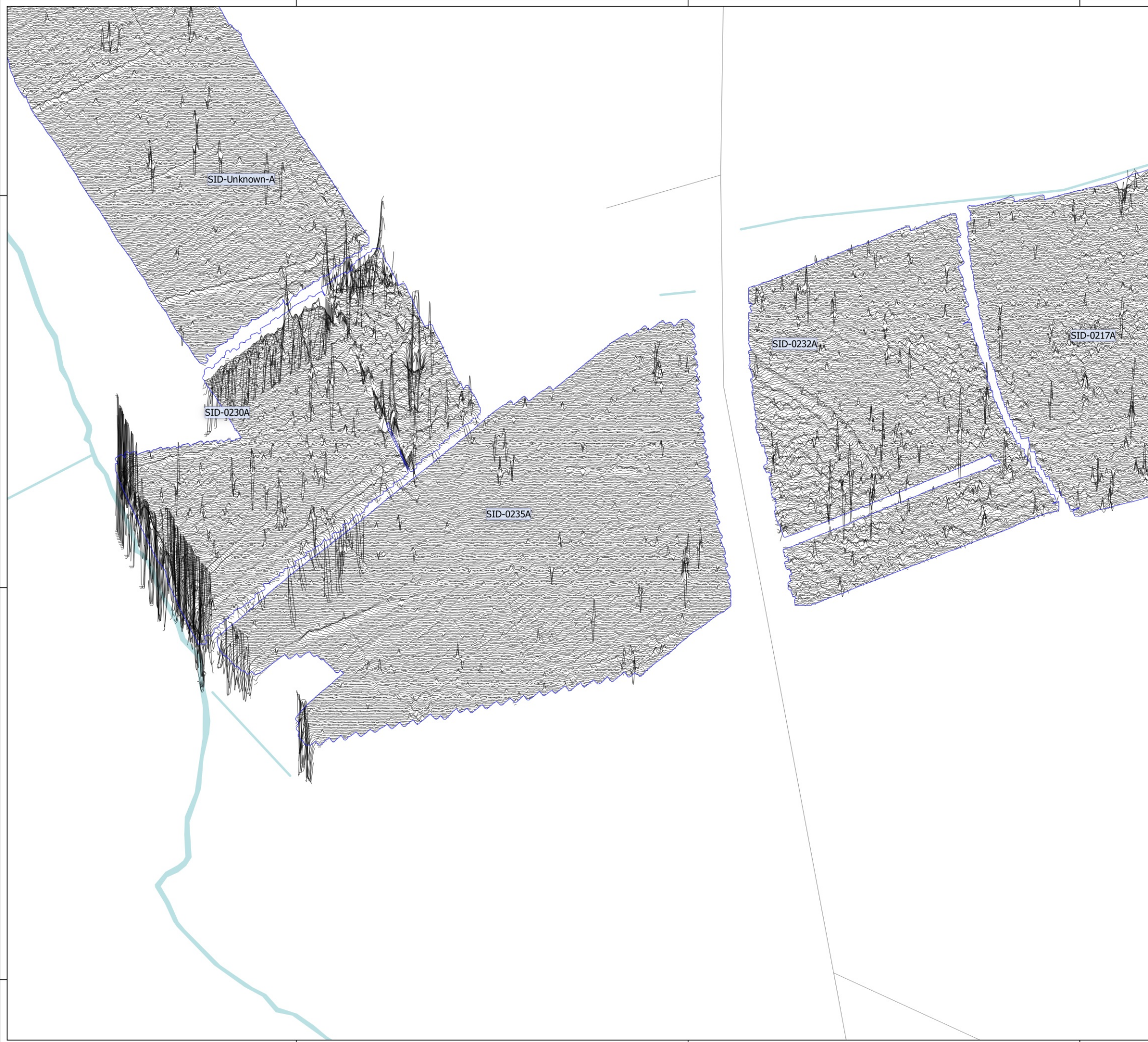
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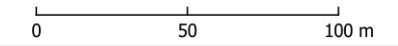
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Key

- Survey Extent
- XY Trace (25nT/cm)



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P1

RD2

P2

RD3

RD4

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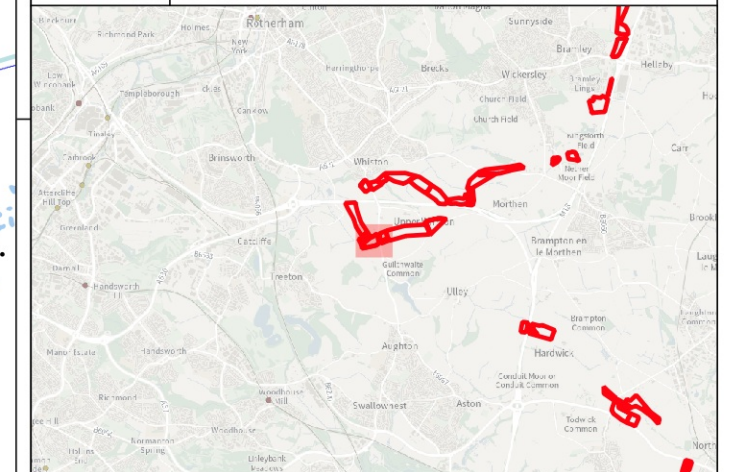
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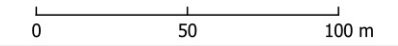
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Key

- Ferrous Objects
- Agriculture
- Natural
- Service
- █ Archaeology
- █ Magnetic Disturbance (Above Ground)
- █ Magnetic Disturbance (Below Ground)
- █ Natural
- █ Possible Archaeology
- ▭ Survey Extent

Abbreviation	
E	Enclosure
P	Pit
RD	Ring Ditch
TW	Trackway



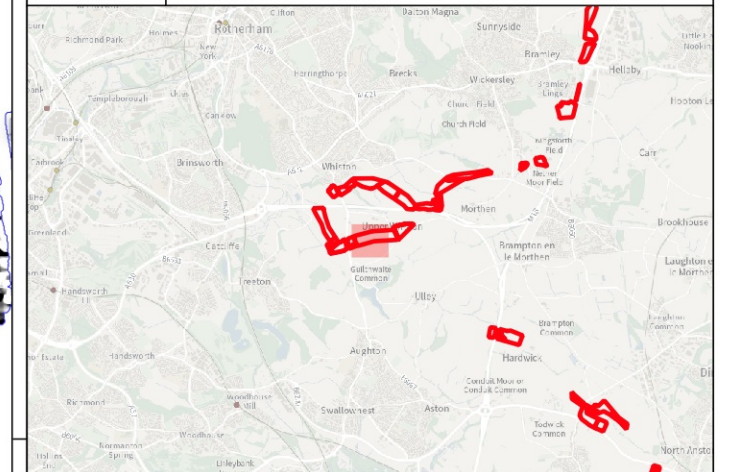
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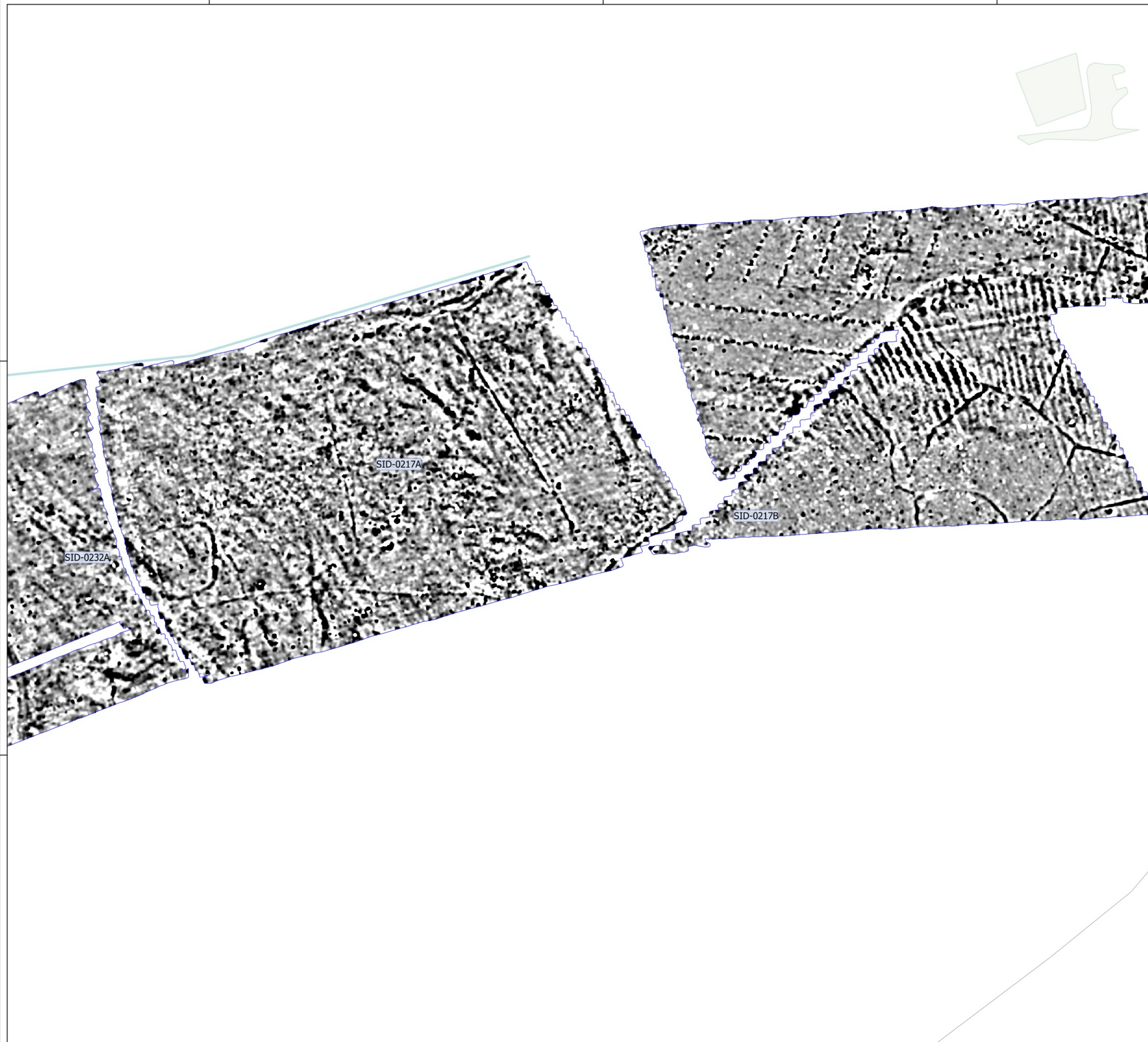
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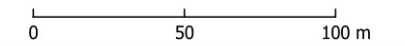
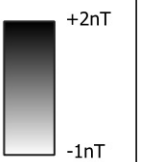
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388500



Key

Survey Extent



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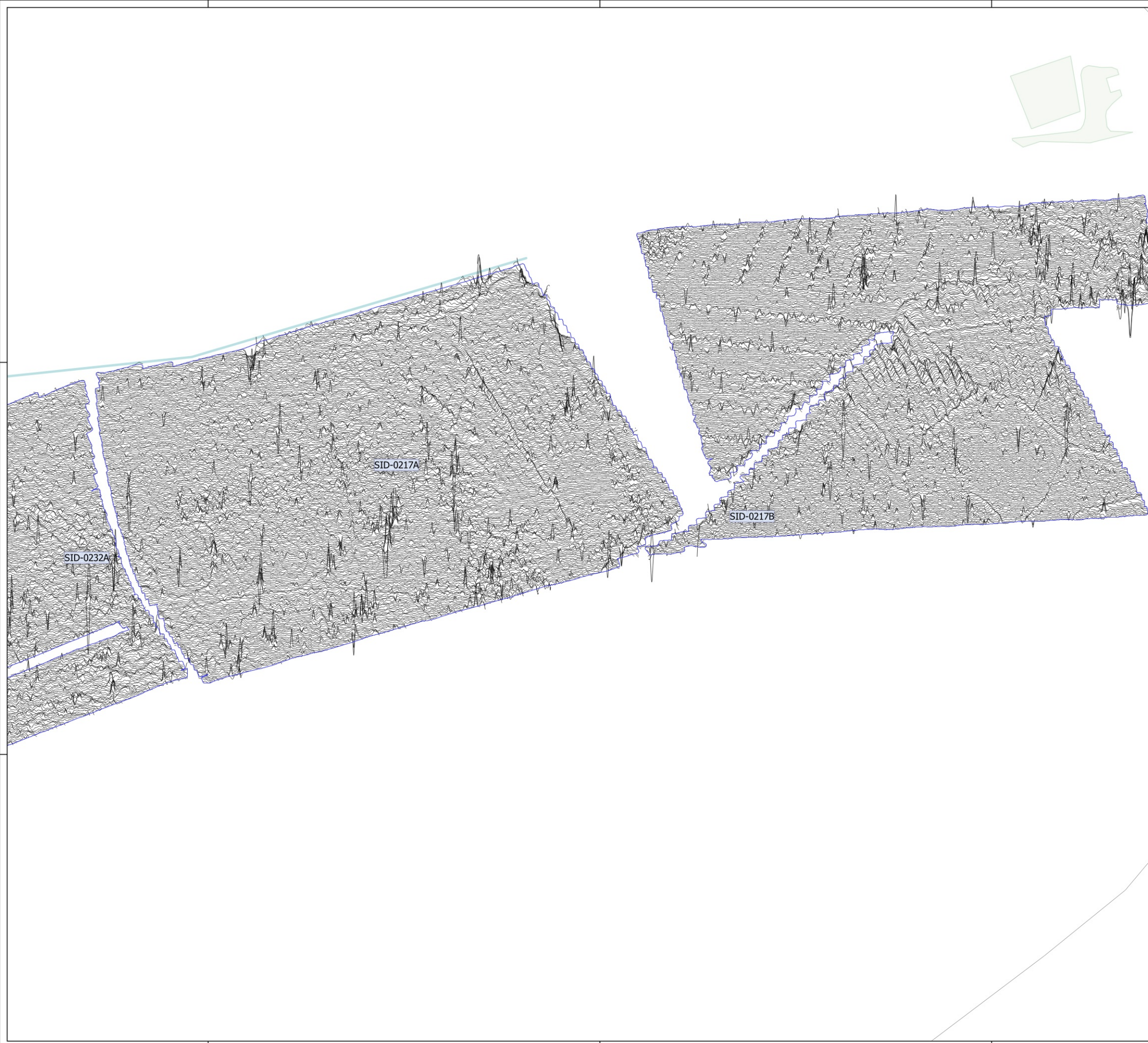
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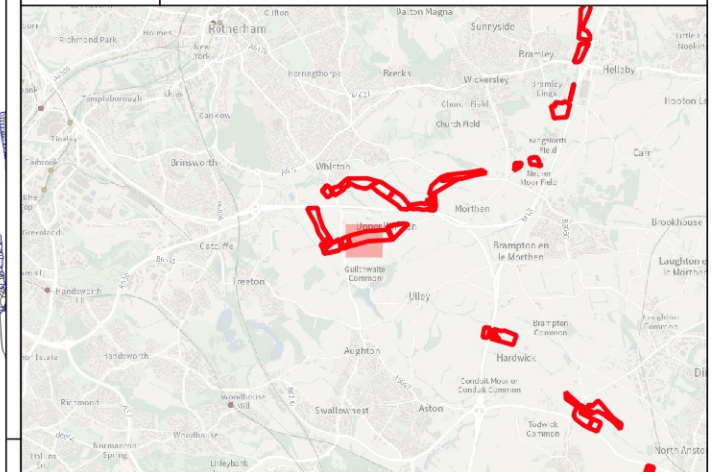
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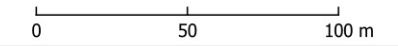
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Key
 Survey Extent
 XY Trace (25nT/cm)



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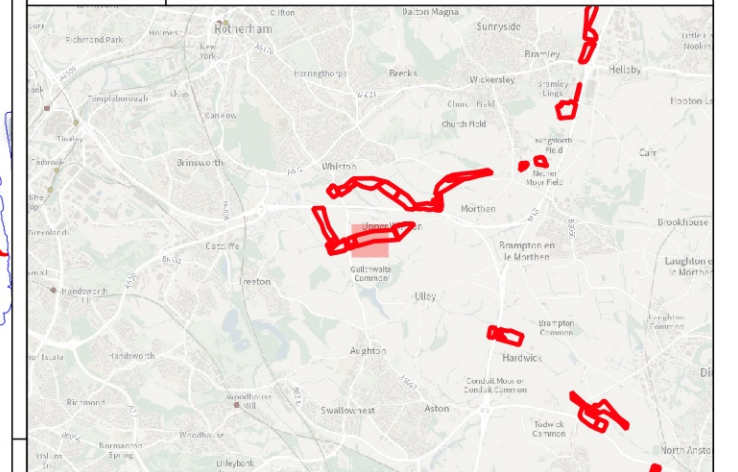
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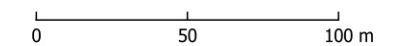
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Key

- Ferrous Objects
- Field Drain
- Natural
- Ridge and Furrow
- Archaeology
- Magnetic Disturbance (Below Ground)
- Natural
- Possible Archaeology
- Survey Extent



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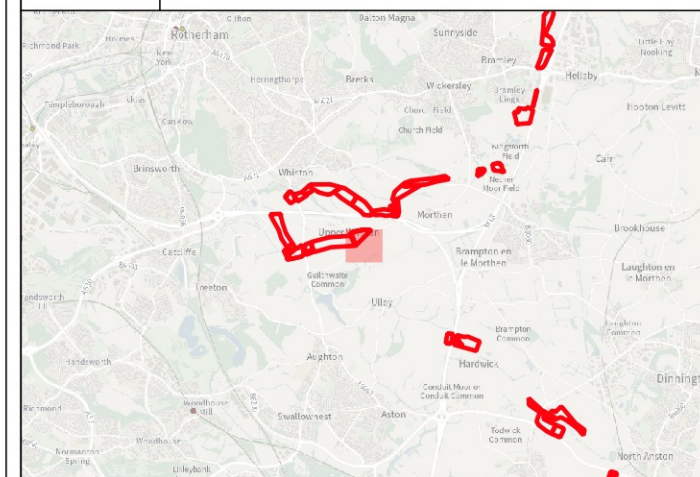
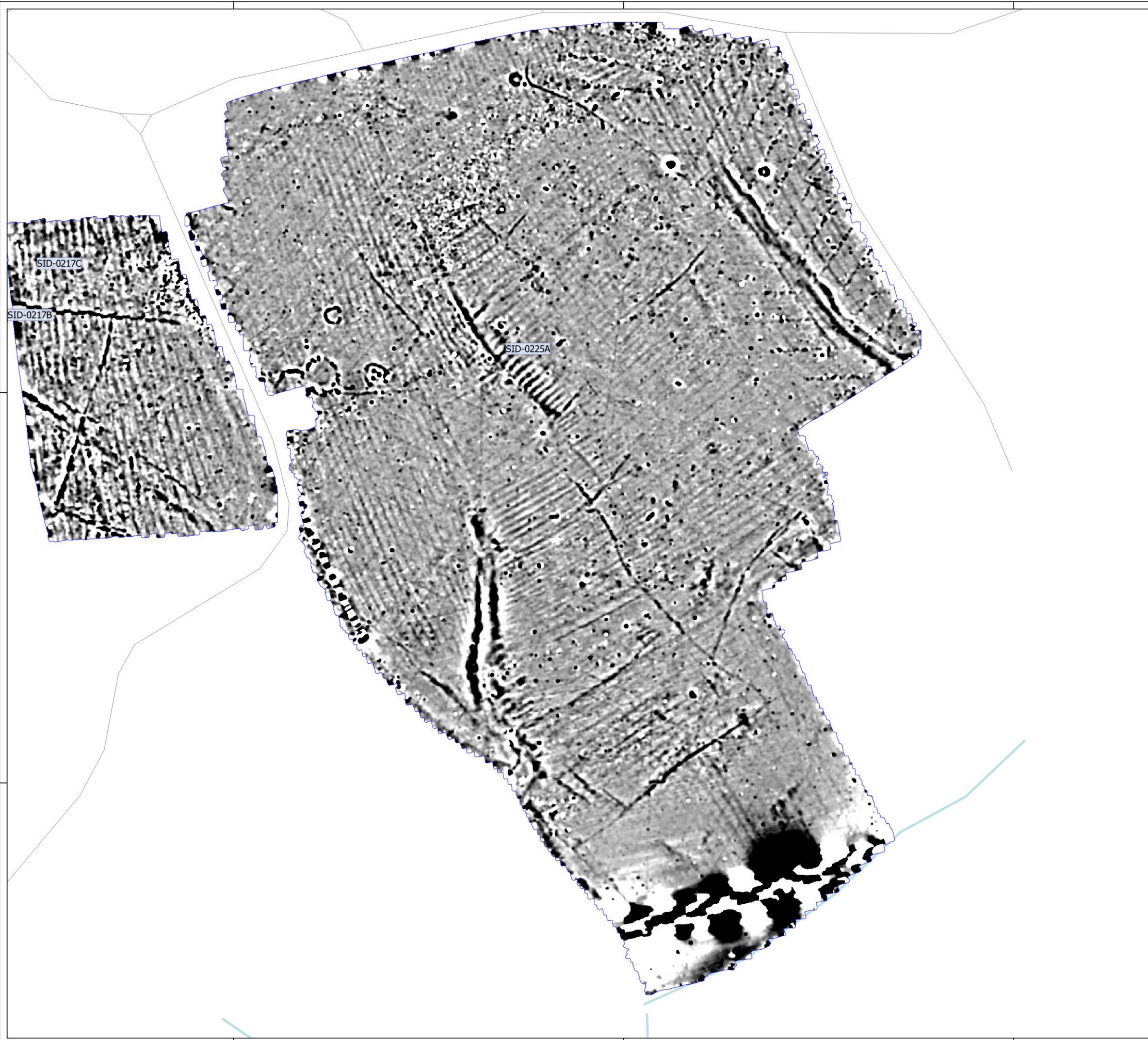
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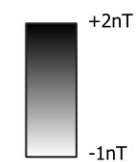
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Key

 Survey Extent



0 50 100 m

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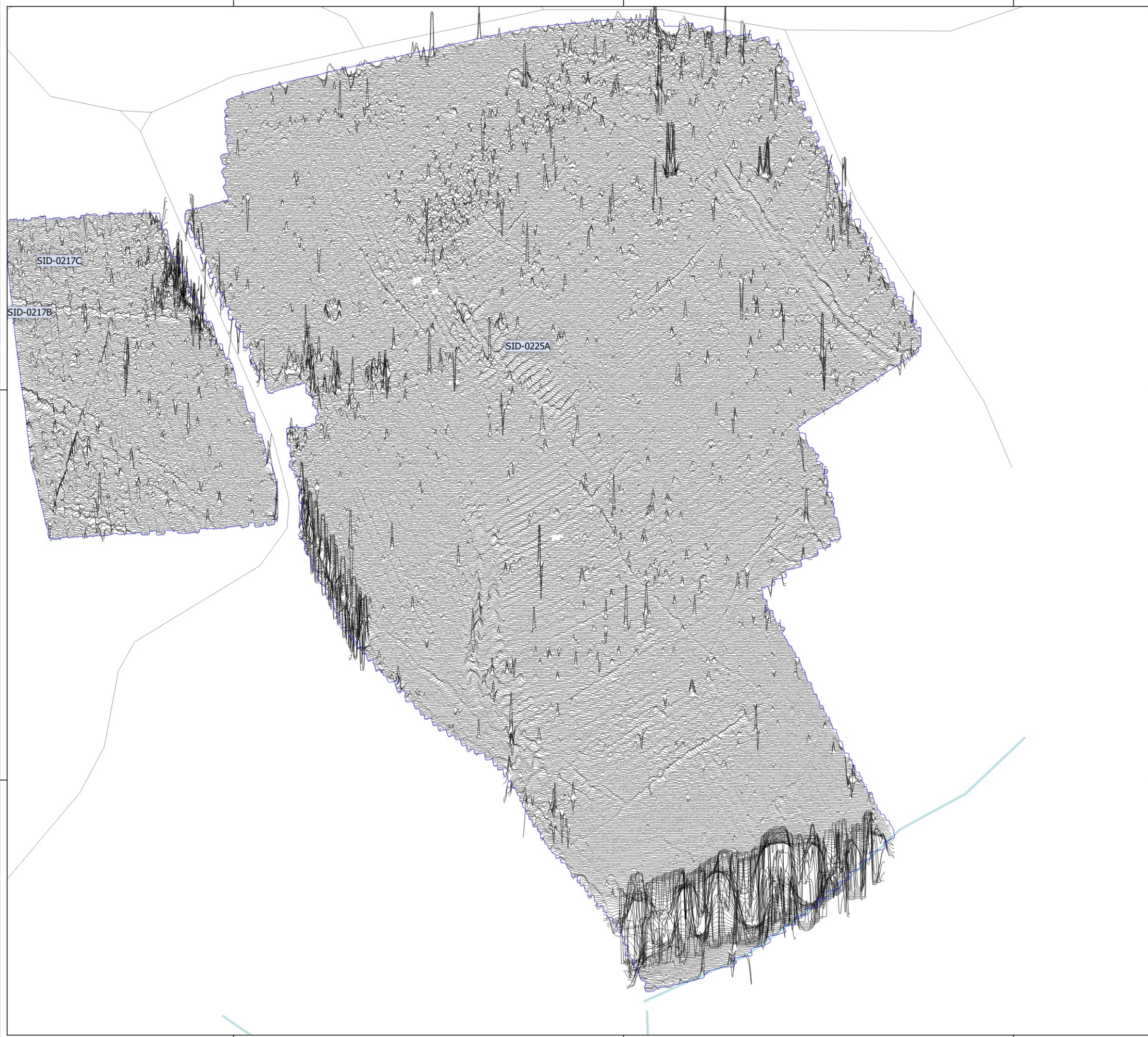
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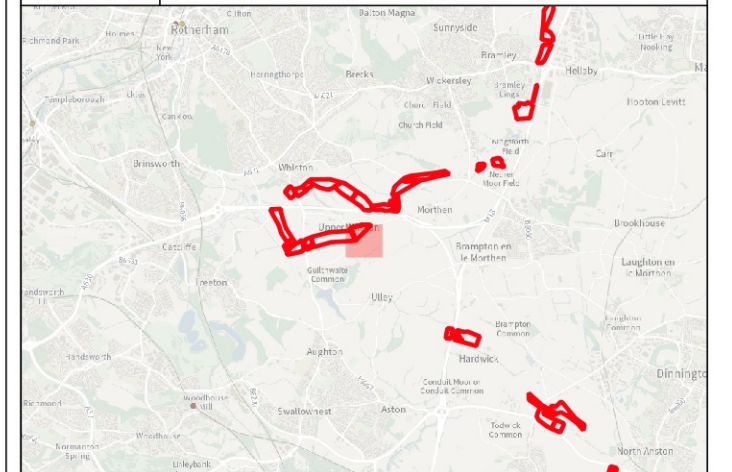
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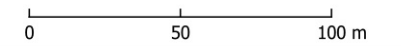
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Key

- Survey Extent
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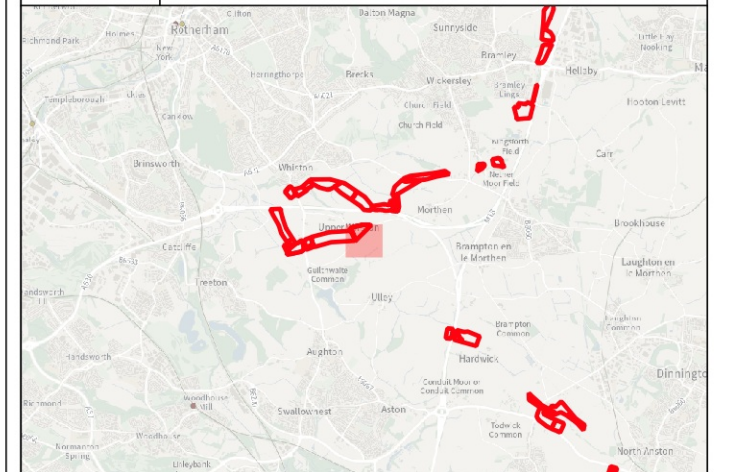
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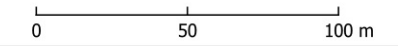
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Key

- Area of Archaeological Activity
- Ferrous Objects
- Agriculture
- Field Boundary
- Field Drain
- Natural
- Service
- Ridge and Furrow
- Archaeology
- Magnetic Disturbance (Above Ground)
- Magnetic Disturbance (Below Ground)
- Natural
- Possible Archaeology
- Uncertain
- Survey Extent

Abbreviation	
AAA	Area of Archaeological Activity
SP	Service Pipe



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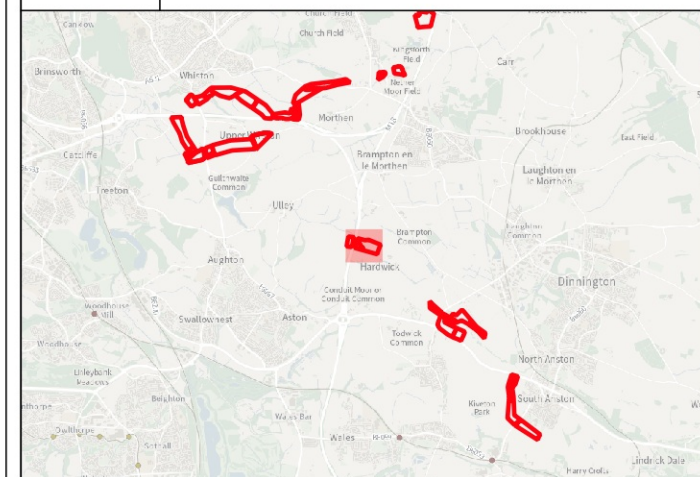
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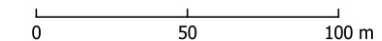
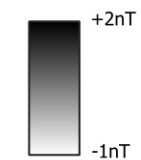
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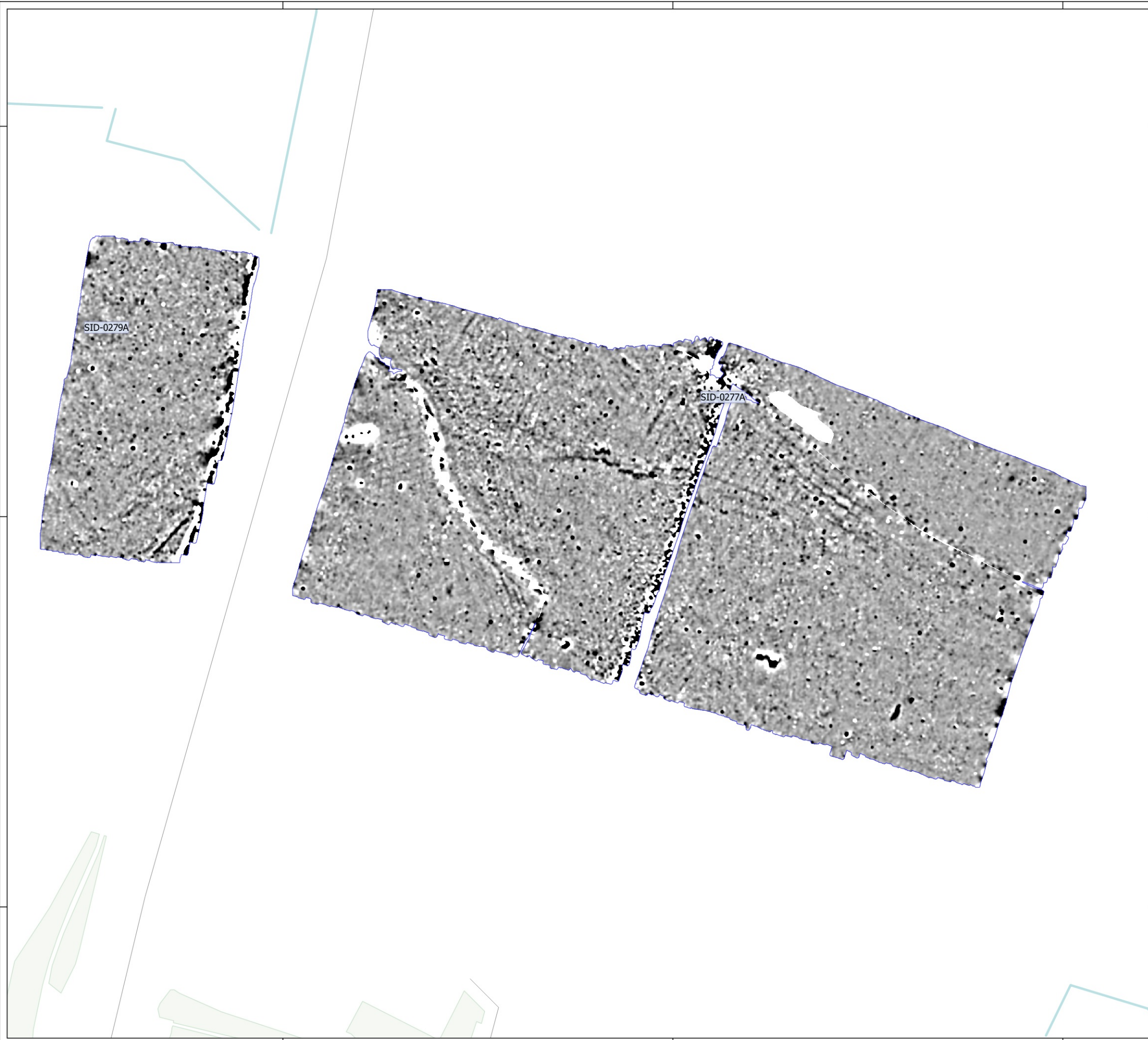
Survey Extent



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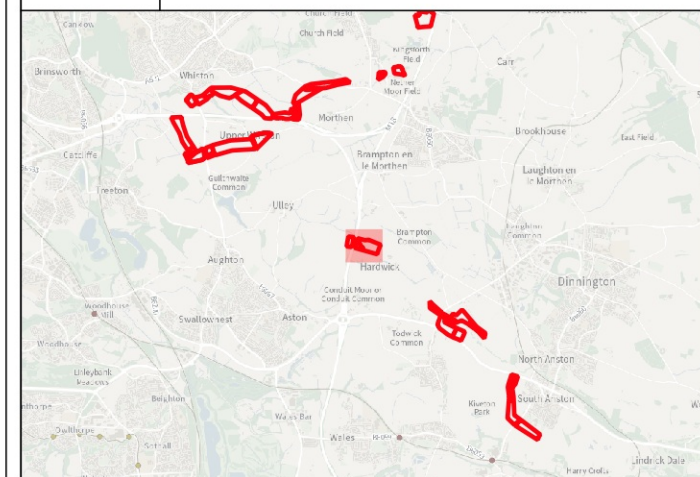
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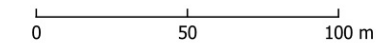
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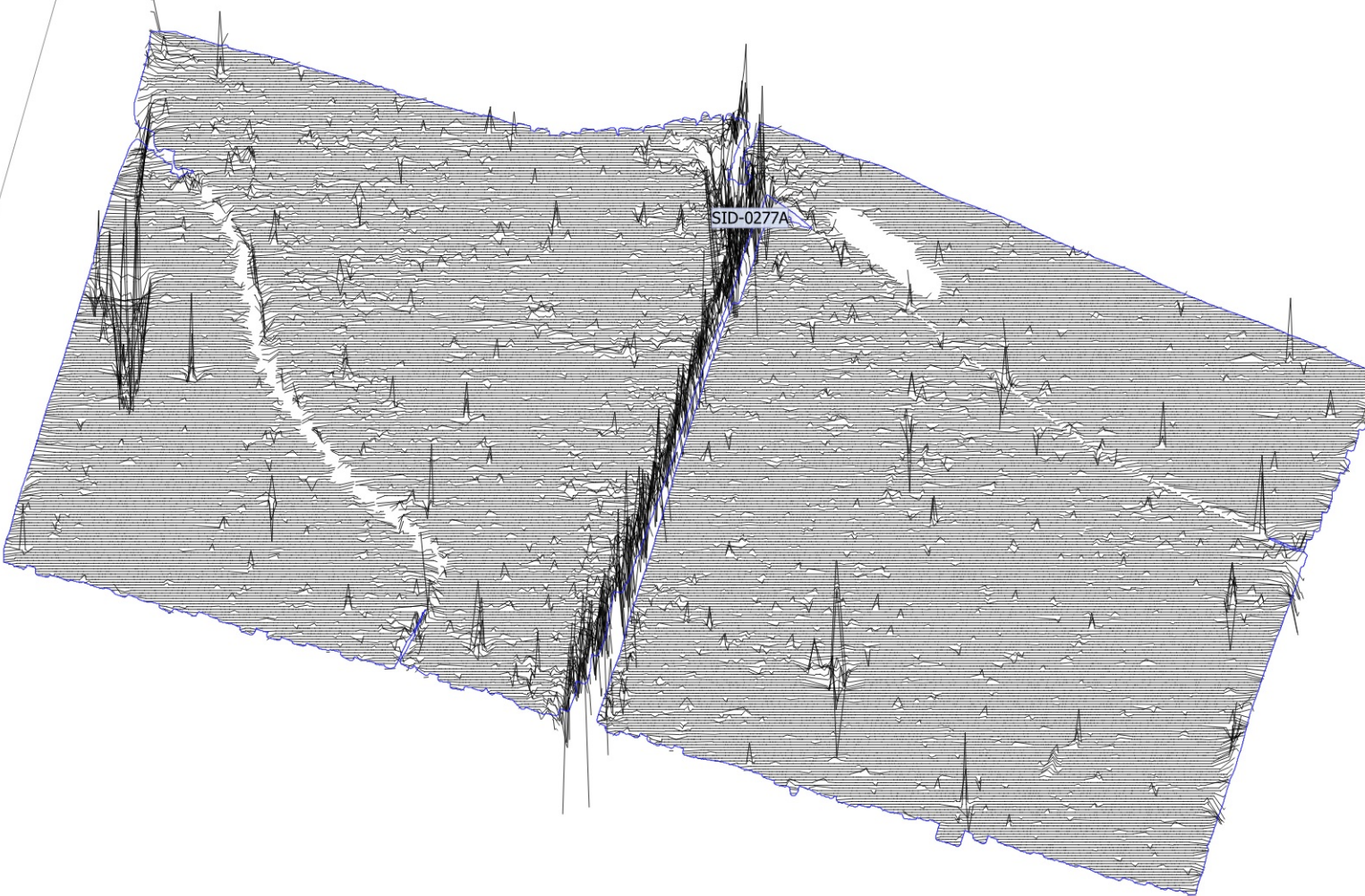
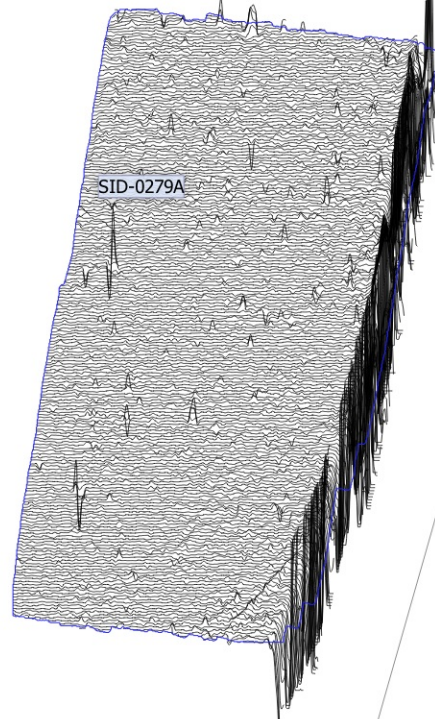
- Survey Extent
- XY Trace (25nT/cm)



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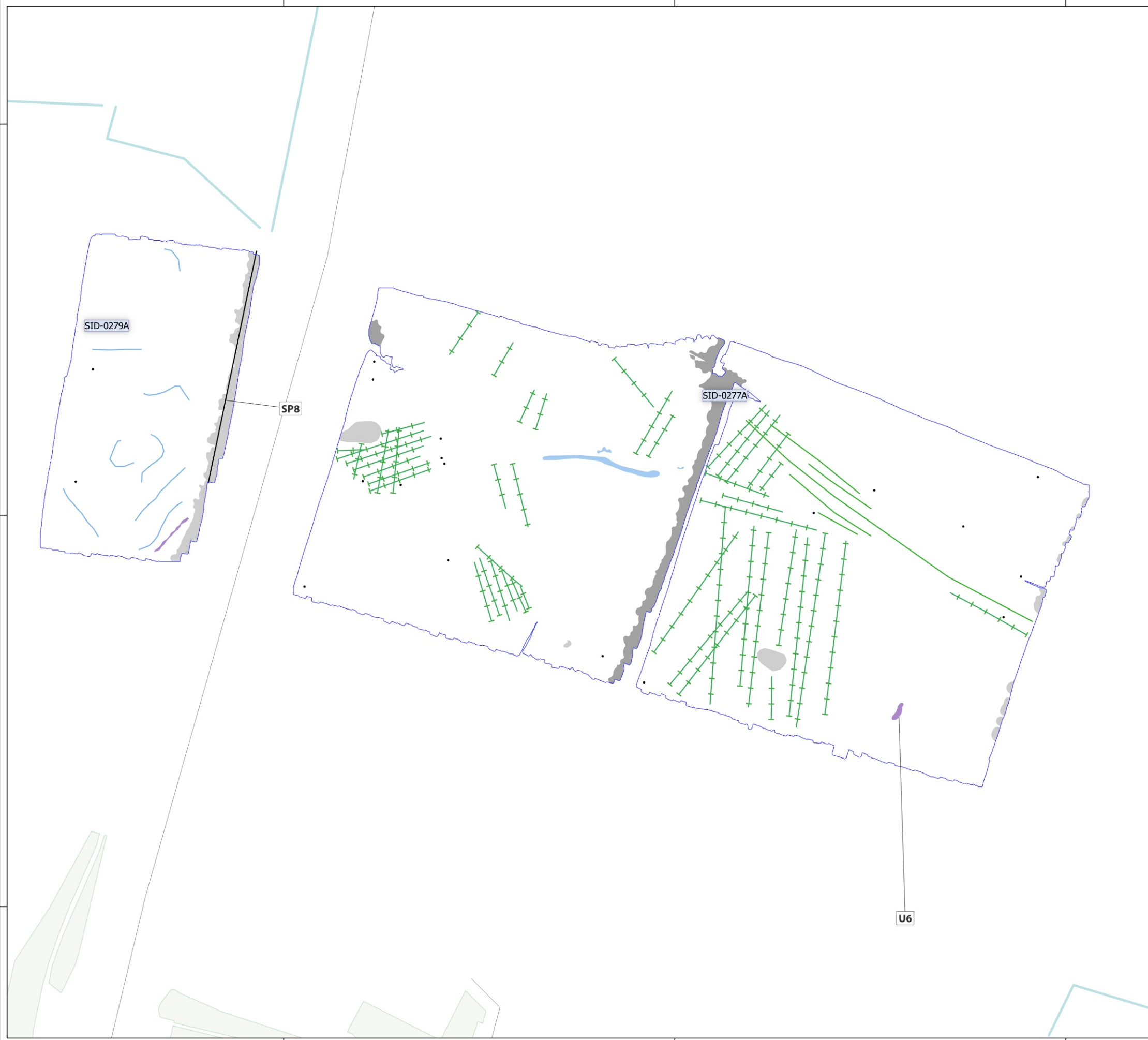
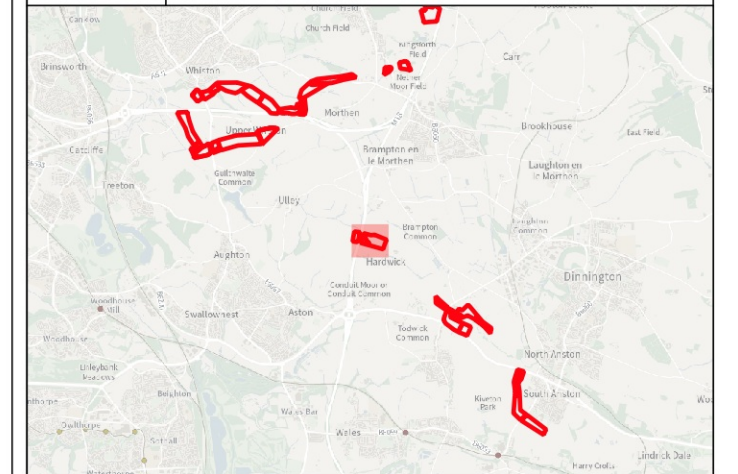
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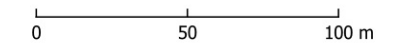
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Key

- Ferrous Objects
- Agriculture
- Field Drain
- Natural
- Service
- Magnetic Disturbance (Above Ground)
- Magnetic Disturbance (Below Ground)
- Natural
- Uncertain
- Survey Extent

Abbreviation	
SP	Service Pipe
U	Uncertain



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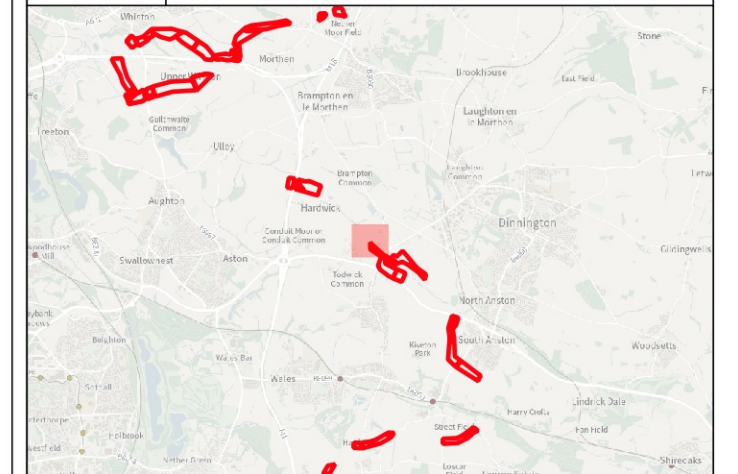
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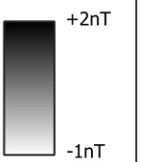
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Key

Survey Extent



0 50 100 m

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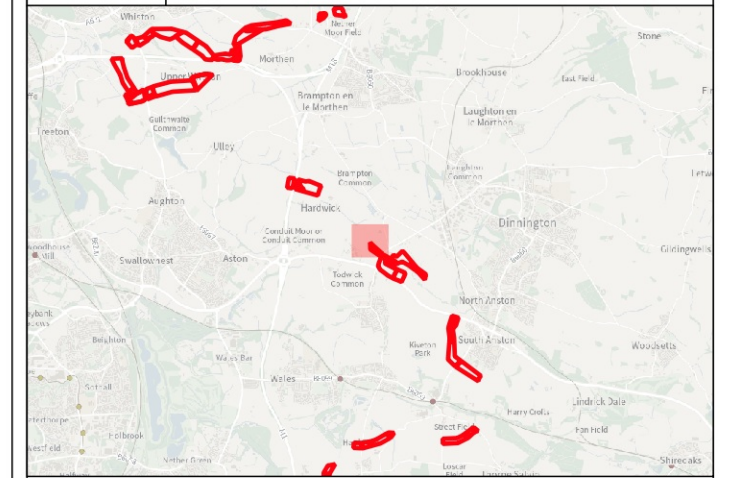
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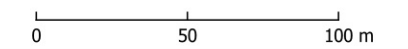
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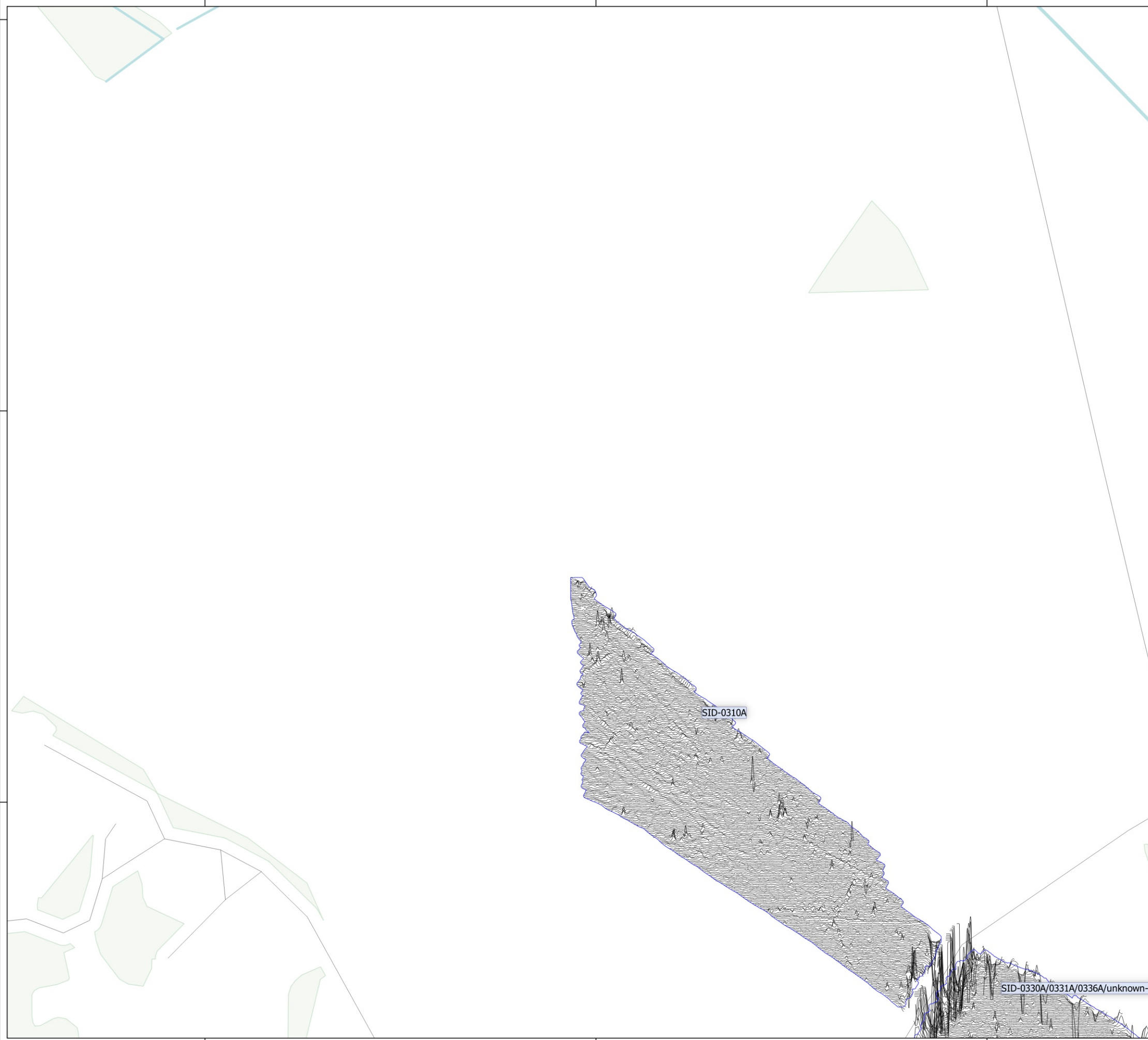
Key

- Survey Extent
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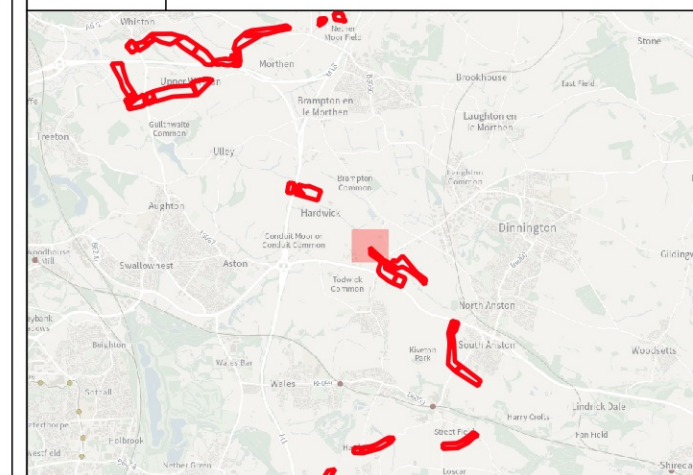
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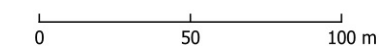
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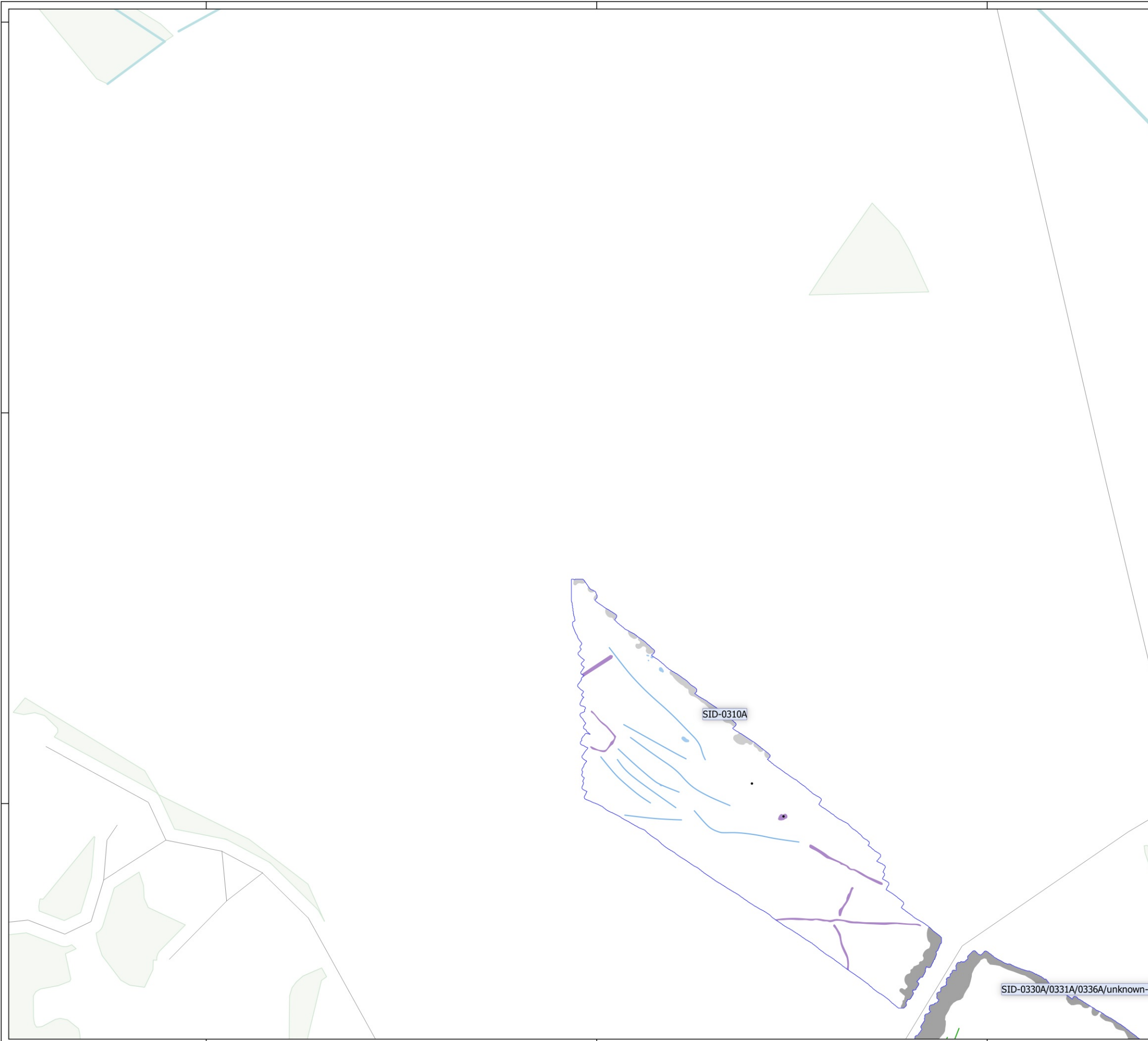
- Ferrous Objects
- Agriculture
- Natural
- Magnetic Disturbance (Above Ground)
- Magnetic Disturbance (Below Ground)
- Natural
- Uncertain
- Survey Extent



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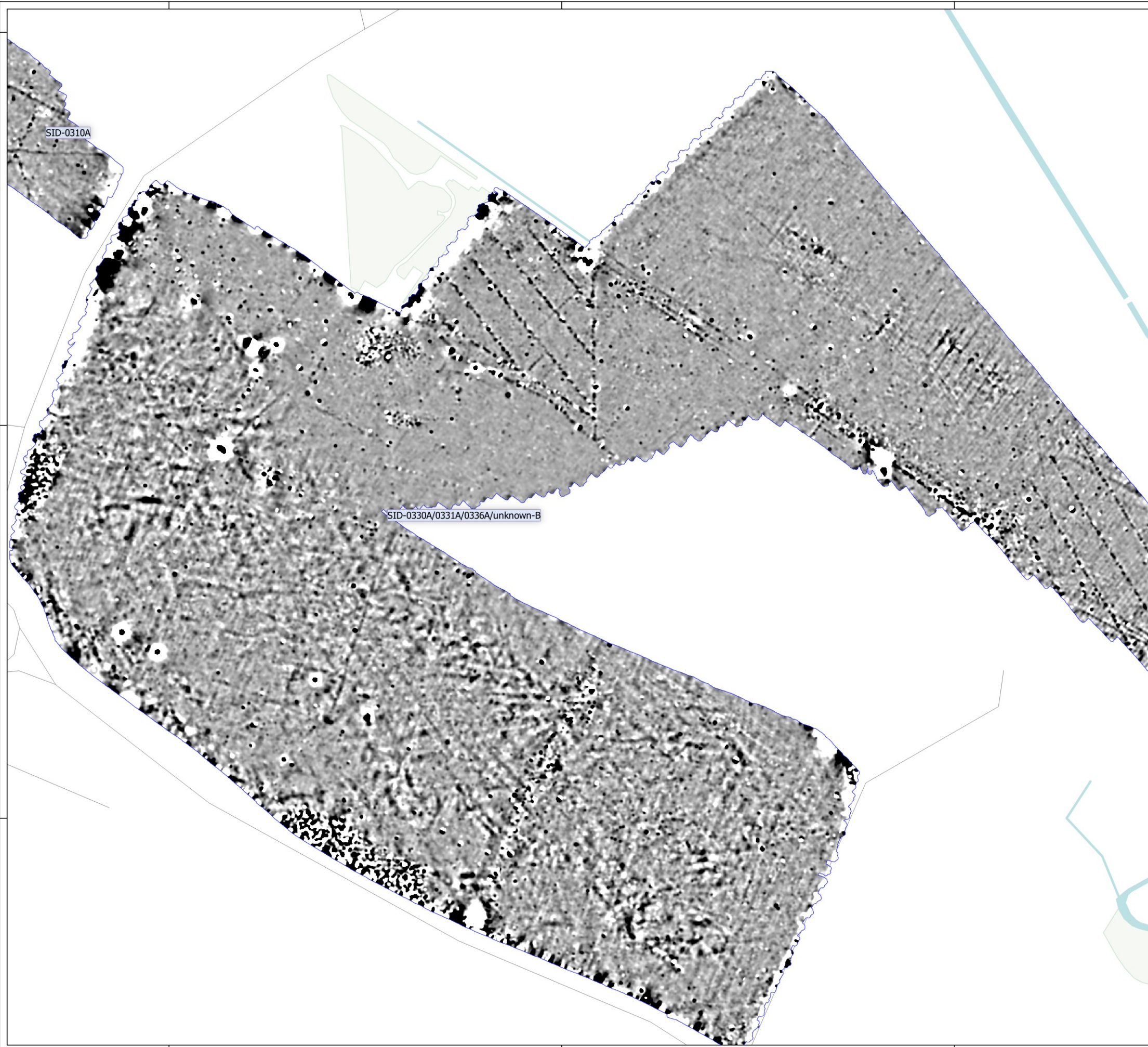
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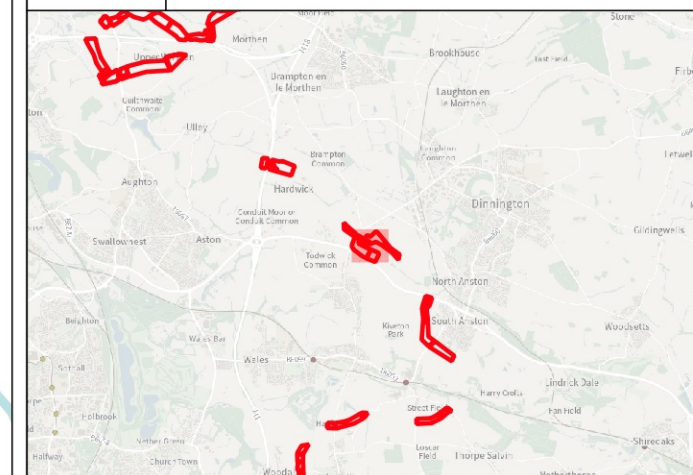
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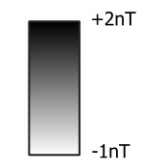
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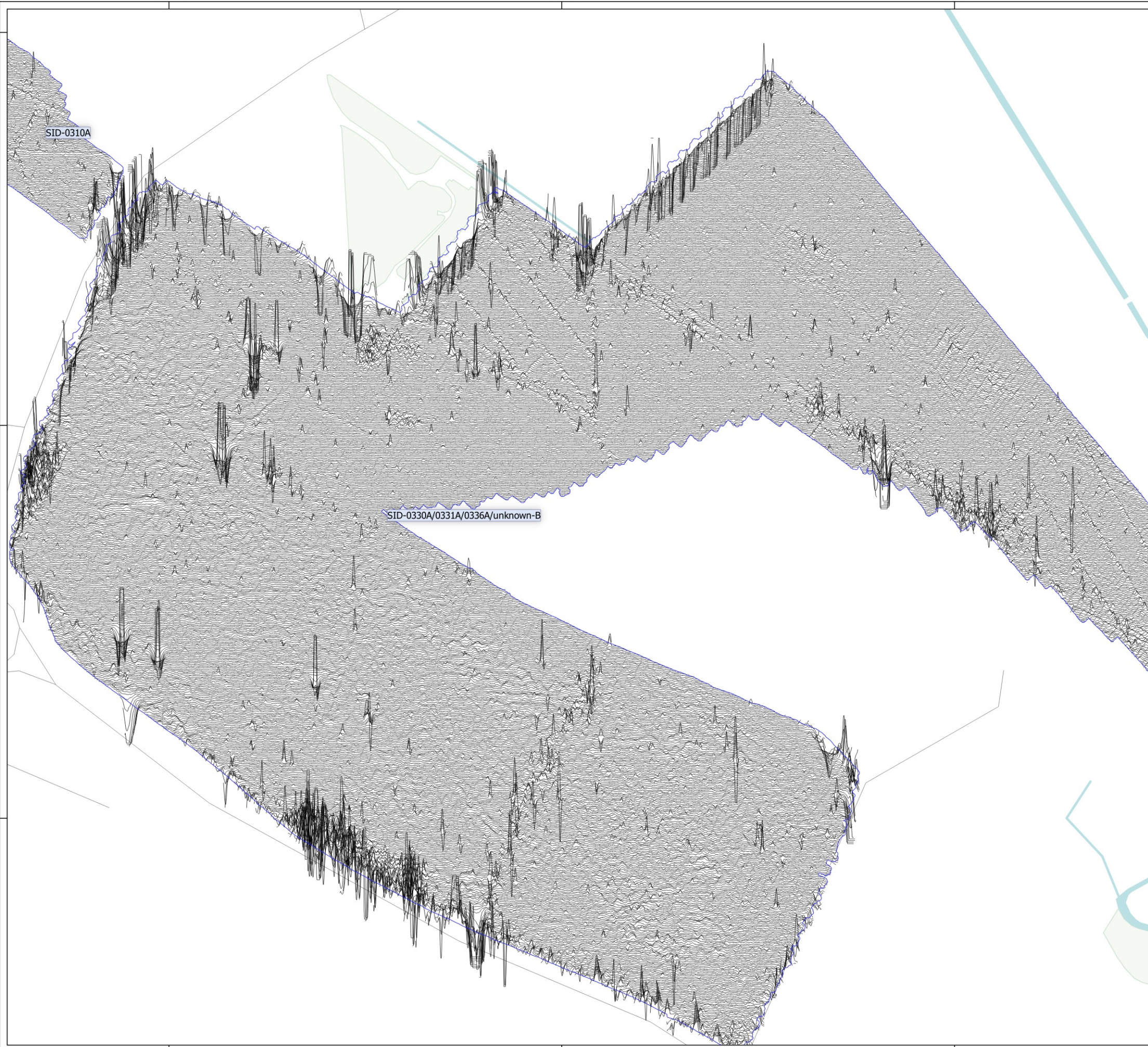
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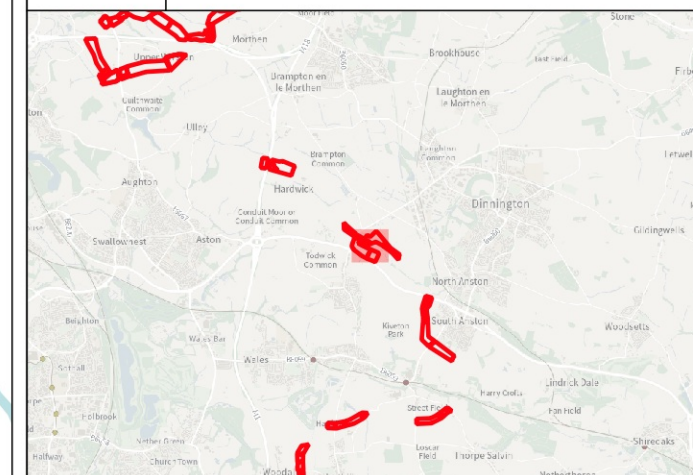
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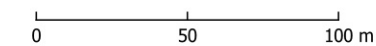


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Key

- Survey Extent
- XY Trace (25nT/cm)



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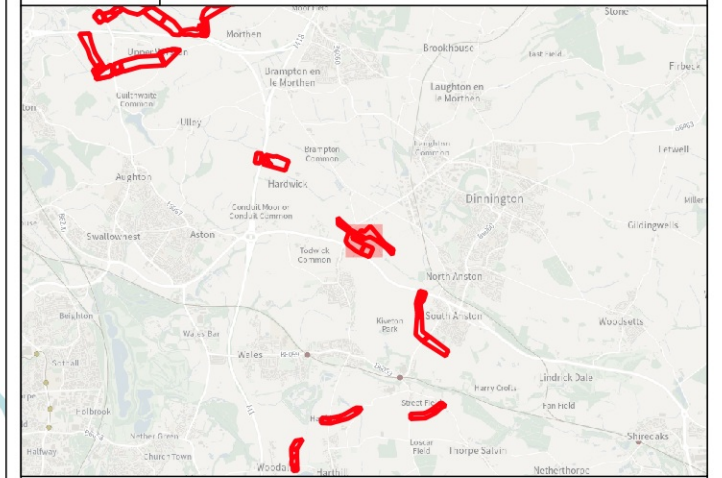
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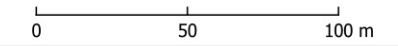
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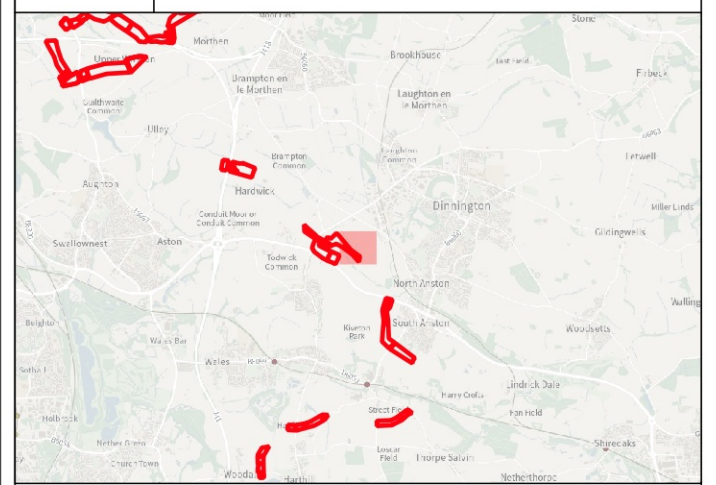
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- Agriculture
- Field Boundary
- - - Possible Field Boundary
- + Field Drain
- Natural
- Ridge and Furrow
- Archaeology
- Magnetic Disturbance (Above Ground)
- Magnetic Disturbance (Below Ground)
- Natural
- Possible Archaeology
- Uncertain
- Survey Extent

Abbreviation	
E	Enclosure

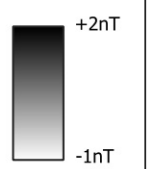


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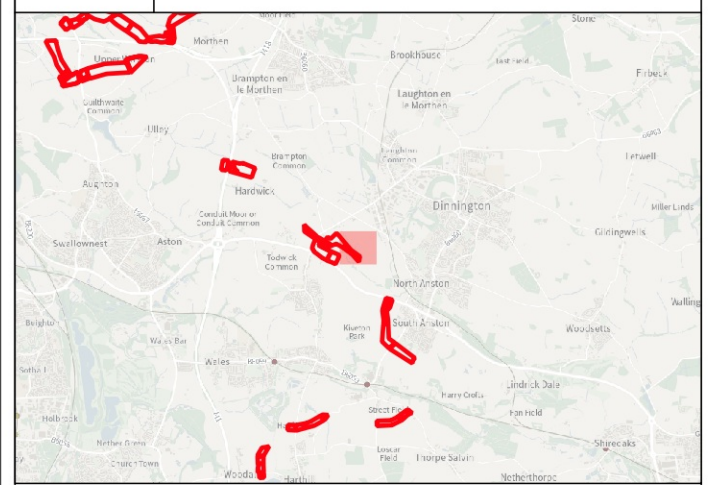
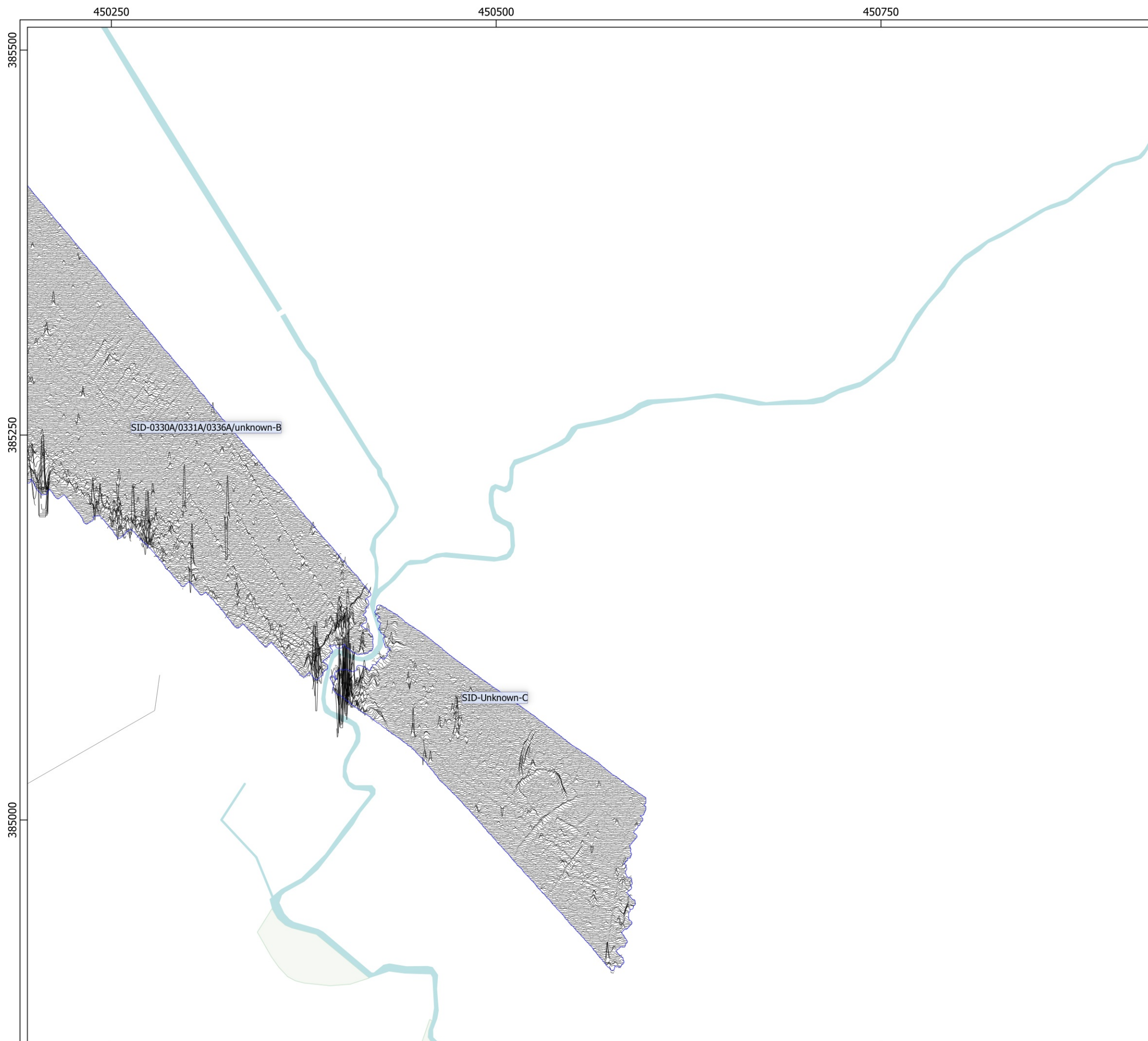


Key
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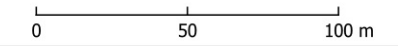


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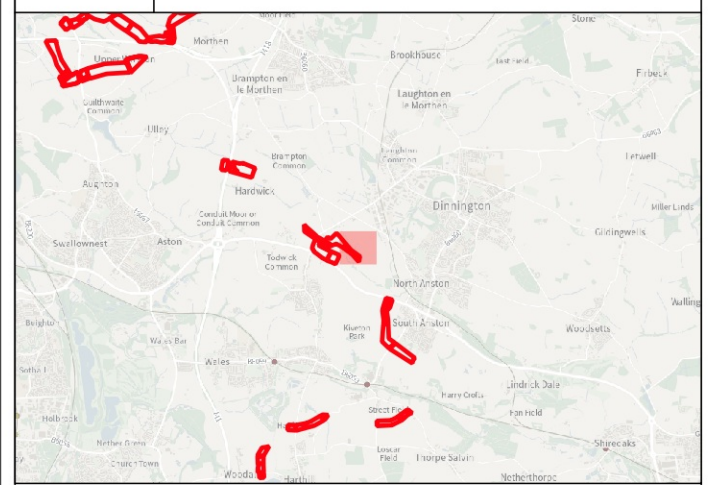
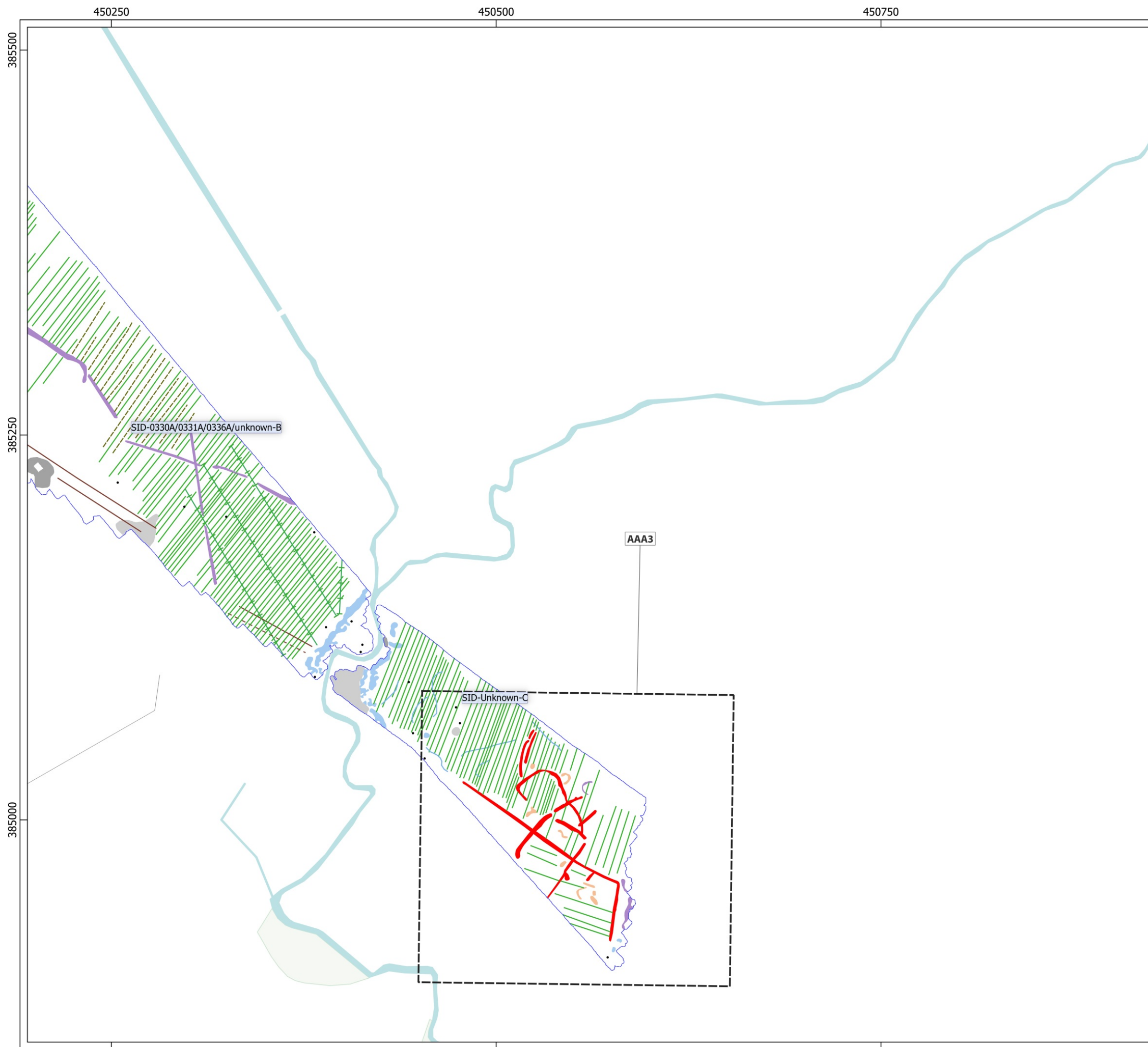


Key
 Survey Extent
 XY Trace (25nT/cm)



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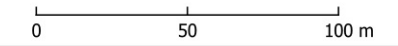
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Key

- Area of Archaeological Activity
- Ferrous Objects
- Agriculture
- Field Boundary
- Possible Field Boundary
- Field Drain
- Natural
- Ridge and Furrow
- Archaeology
- Magnetic Disturbance (Above Ground)
- Magnetic Disturbance (Below Ground)
- Natural
- Possible Archaeology
- Uncertain
- Survey Extent

Abbreviation	
AAA	Area of Archaeological Activity



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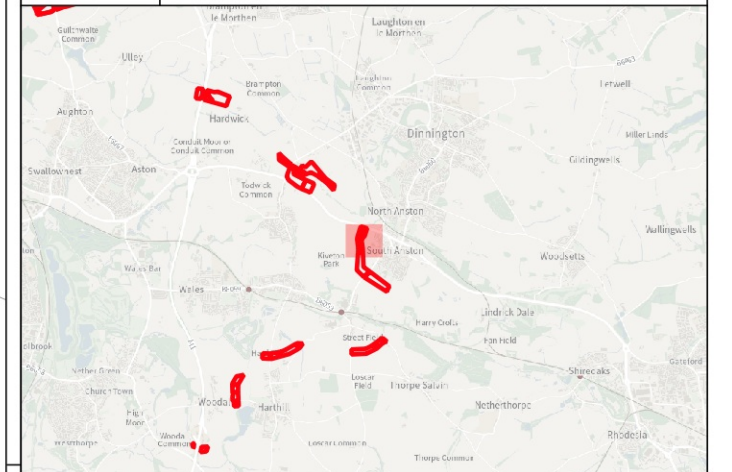
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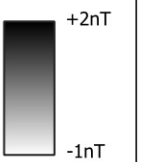
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Key

Survey Extent



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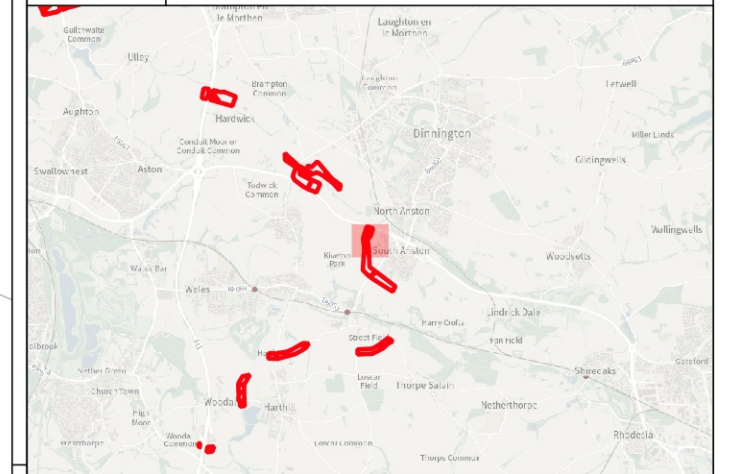
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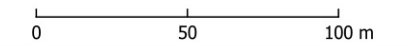
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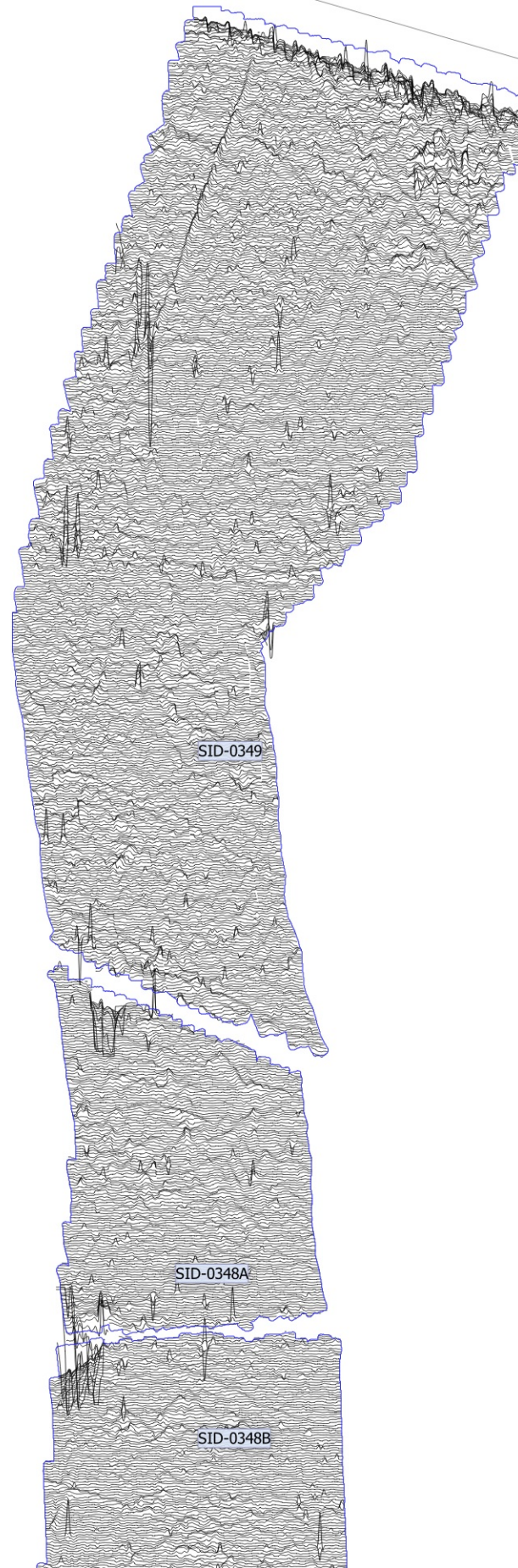
- Survey Extent
- XY Trace (25nT/cm)



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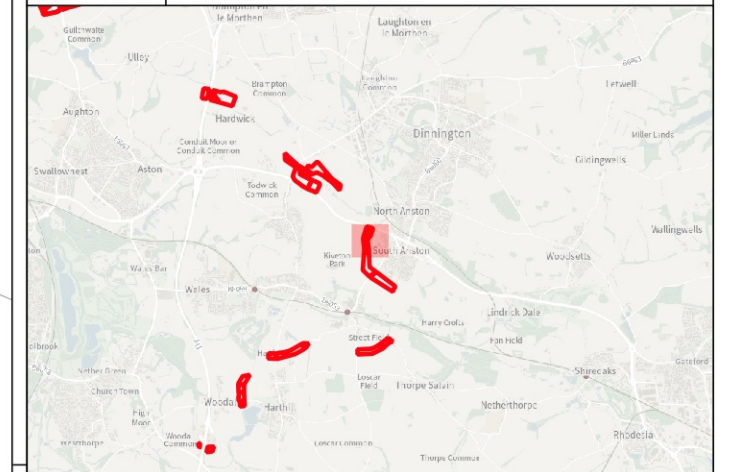
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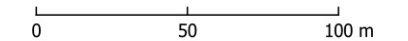
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383750



Key

- Ferrous Objects
- Agriculture
- Field Boundary
- - - Possible Field Boundary
- Natural
- - - Ridge and Furrow
- Archaeology
- Magnetic Disturbance (Above Ground)
- Natural
- Uncertain
- Survey Extent



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Date:	18/05/2026
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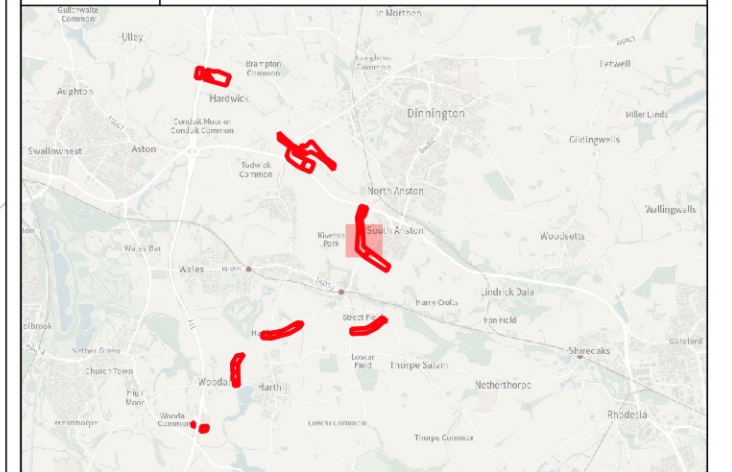
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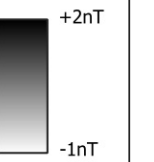
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SID-0379A



Key

Survey Extent



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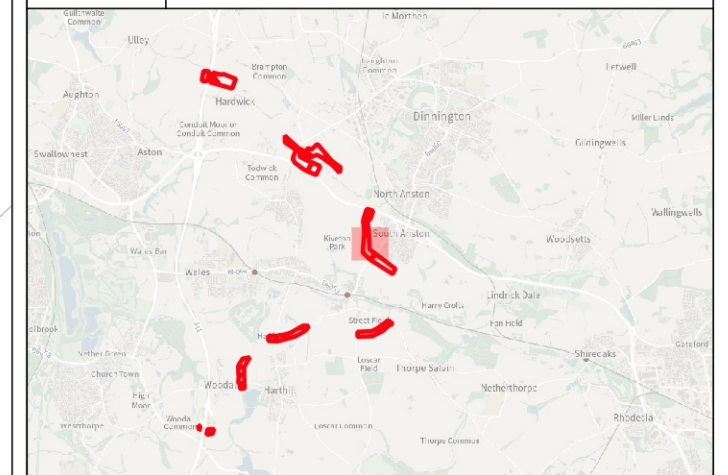
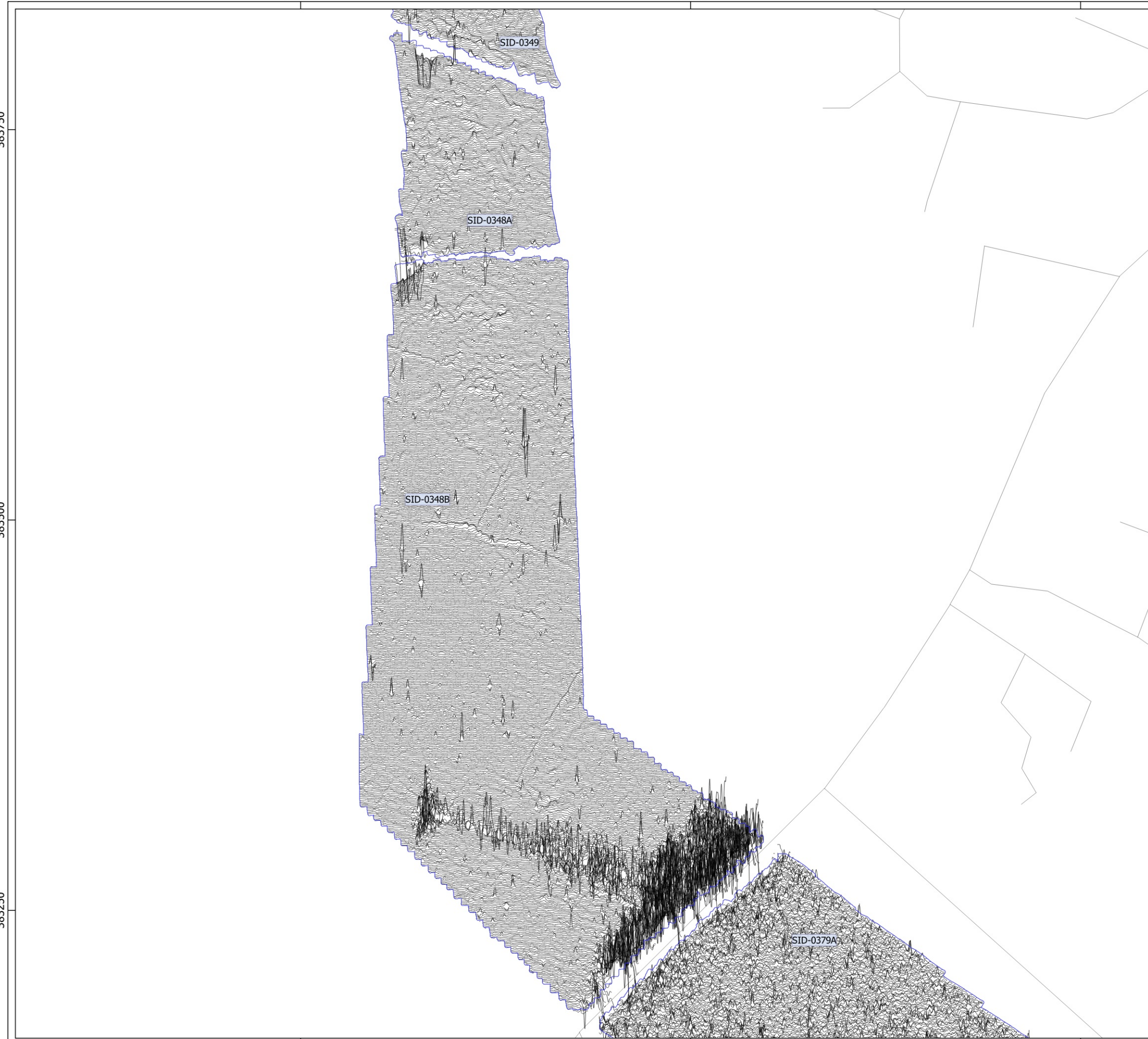
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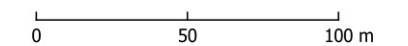
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Key

- Survey Extent
- XY Trace (25nT/cm)



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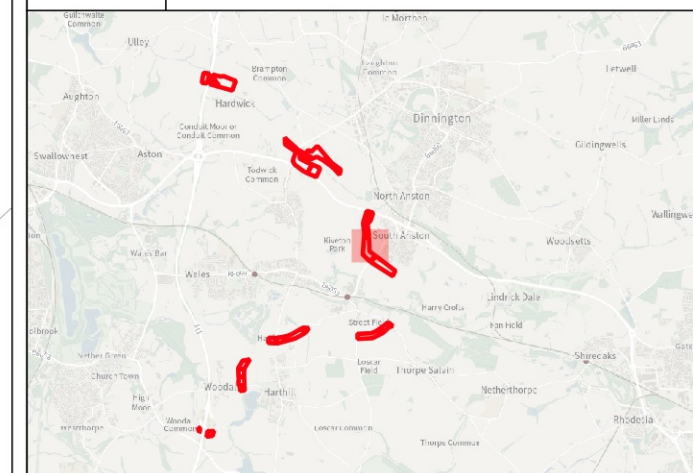
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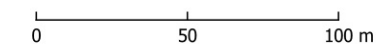


Key

- Ferrous Objects
- Agriculture
- Field Boundary
- Natural
- Ridge and Furrow
- Archaeology
- Magnetic Disturbance (Above Ground)
- Magnetic Disturbance (Below Ground)
- Natural
- Possible Archaeology
- Quarry
- Uncertain
- Greenwaste
- Survey Extent

Abbreviation

Q Quarry



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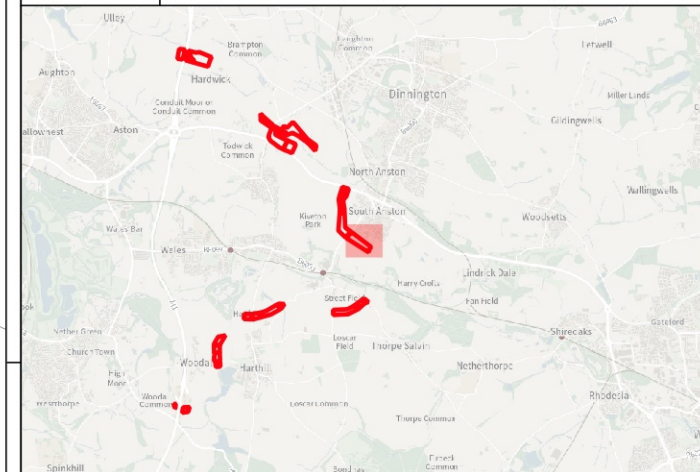
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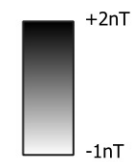
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383000



Key

Survey Extent



0 50 100 m

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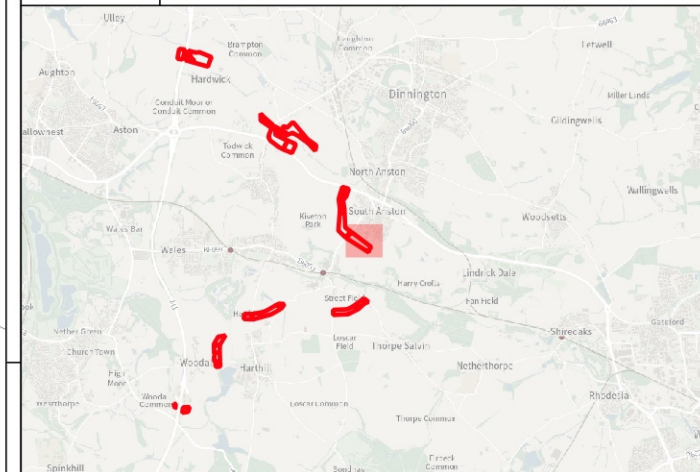
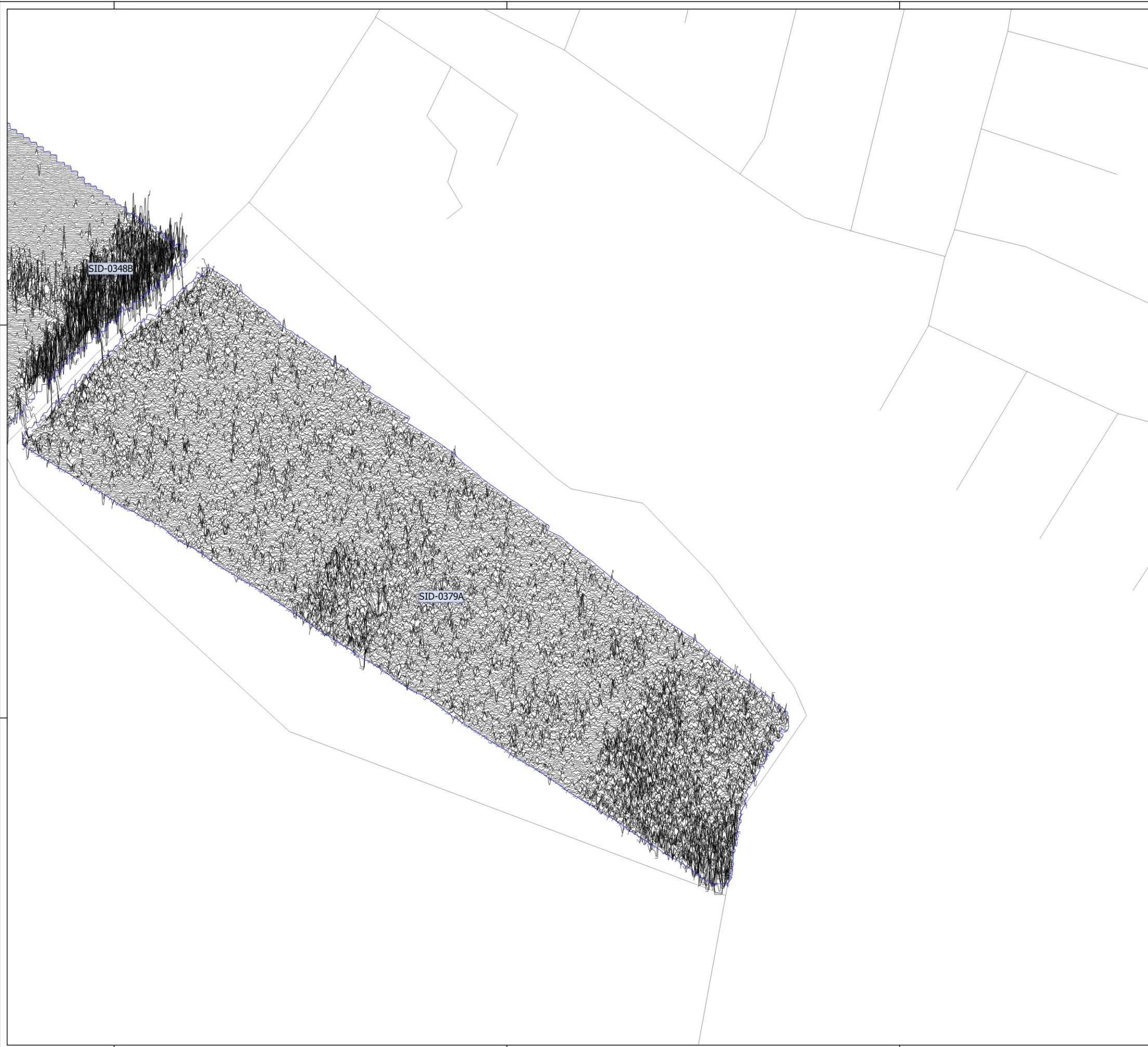
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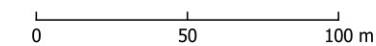
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Key

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- XY Trace (25nT/cm)



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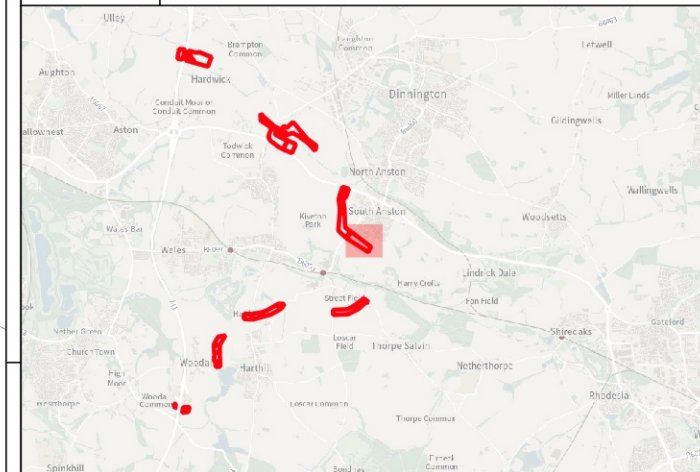
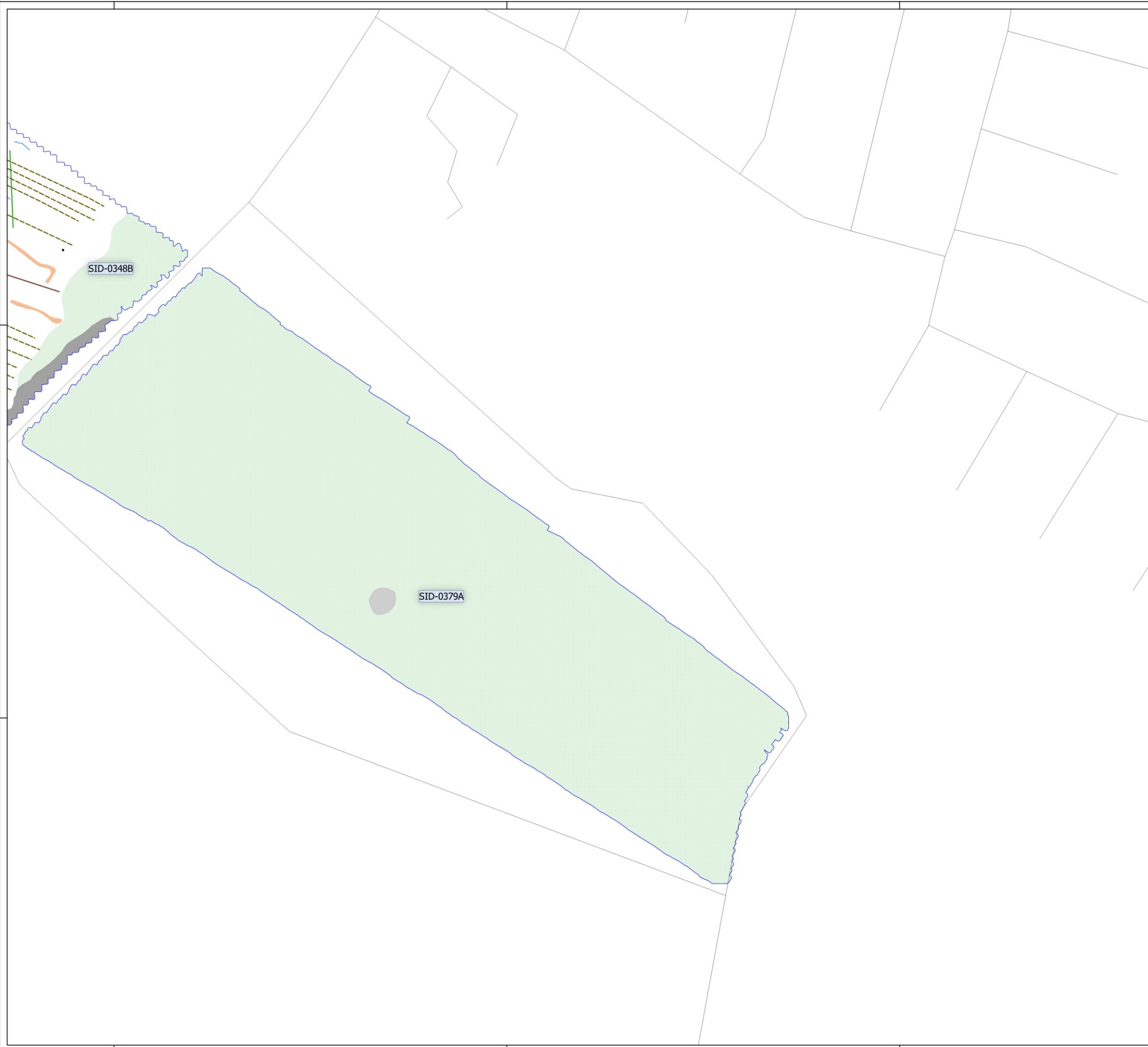
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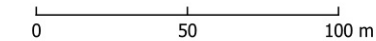
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Key

- Ferrous Objects
- Agriculture
- Field Boundary
- Natural
- Ridge and Furrow
- Magnetic Disturbance (Above Ground)
- Magnetic Disturbance (Below Ground)
- Possible Archaeology
- Greenwaste
- Survey Extent



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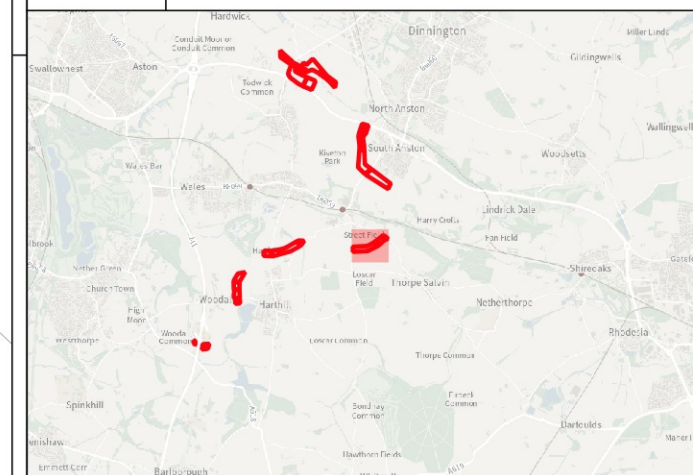
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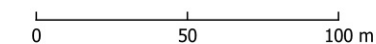
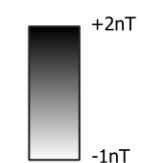
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Key

Survey Extent



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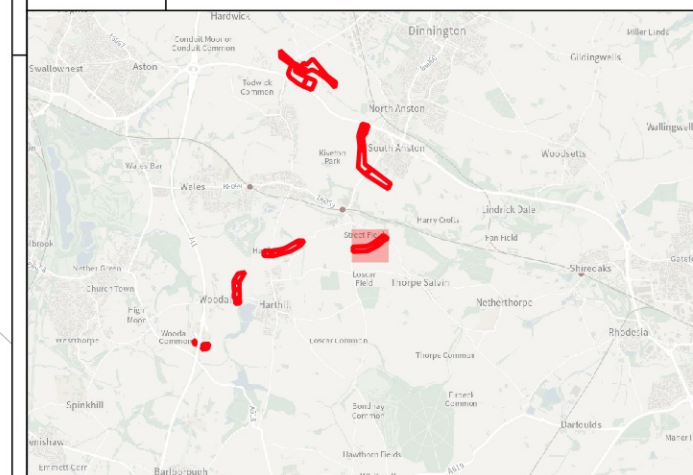
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

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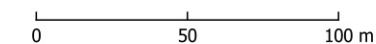
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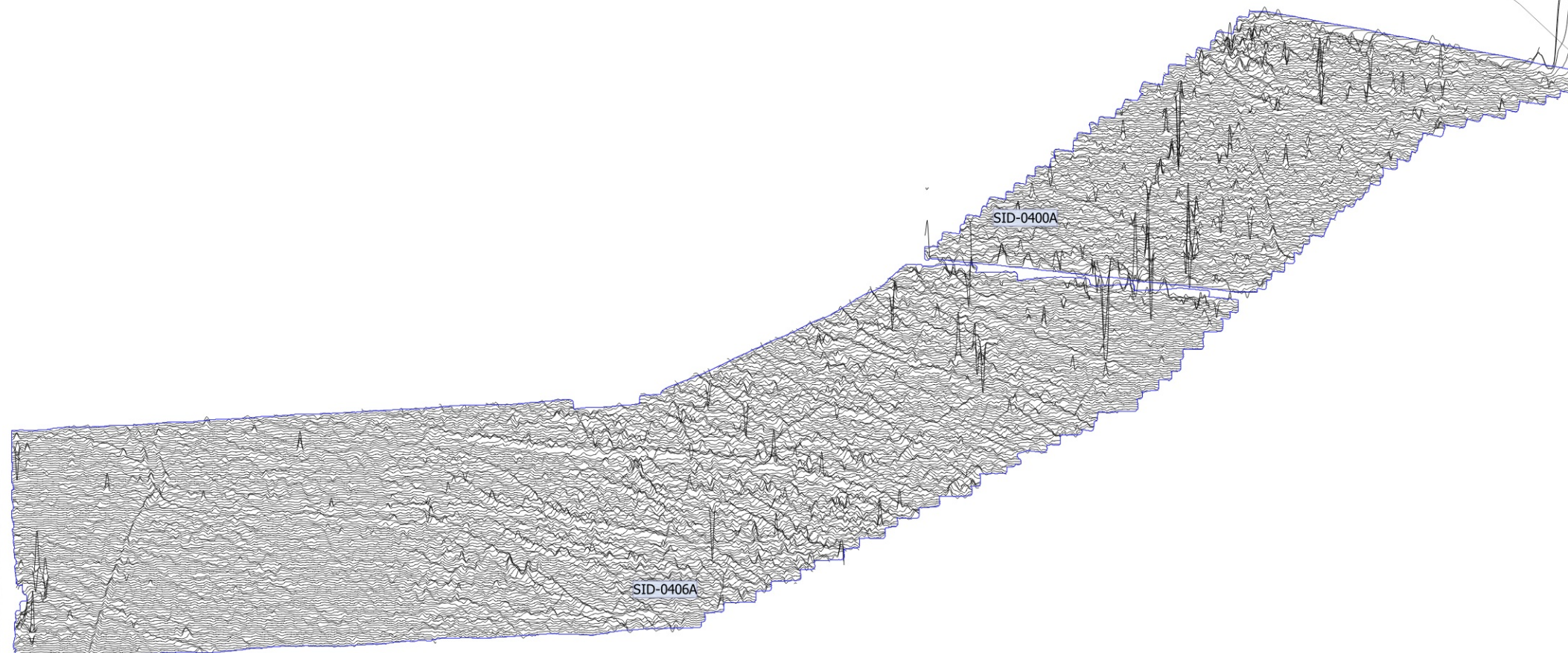
-  Survey Extent
-  XY Trace (25nT/cm)



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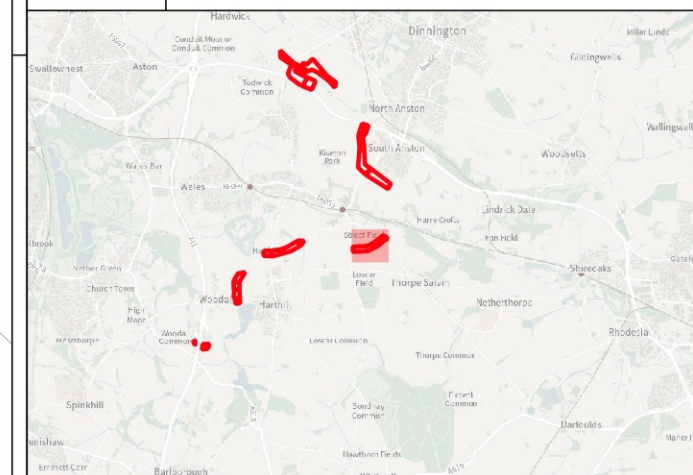
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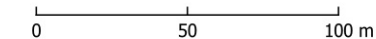
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- Key**
- Ferrous Objects
 - Agriculture
 - Natural
 - Natural
 - Natural
 - Magnetic Disturbance (Above Ground)
 - Possible Archaeology
 - Uncertain
 - Survey Extent



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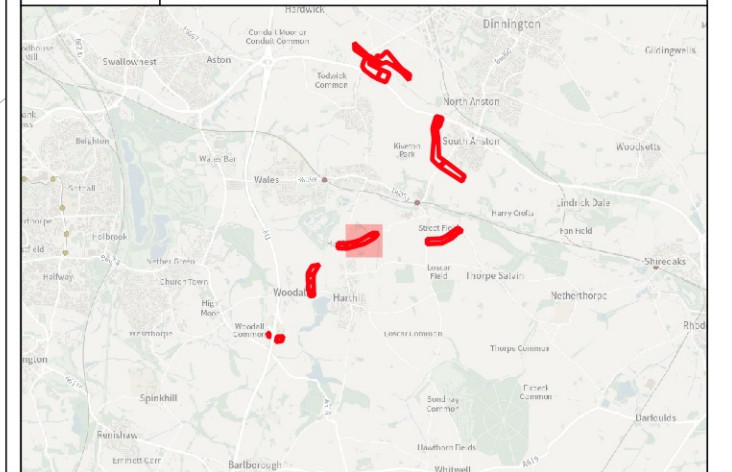
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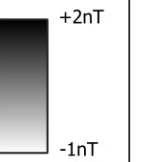
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Key

Survey Extent



0 50 100 m

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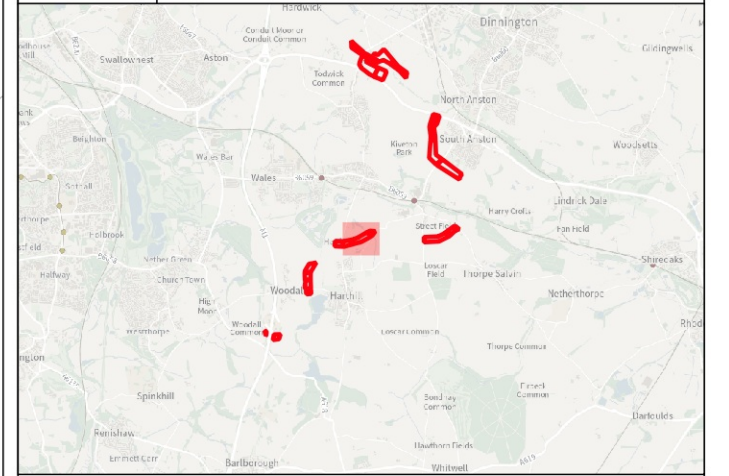
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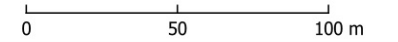
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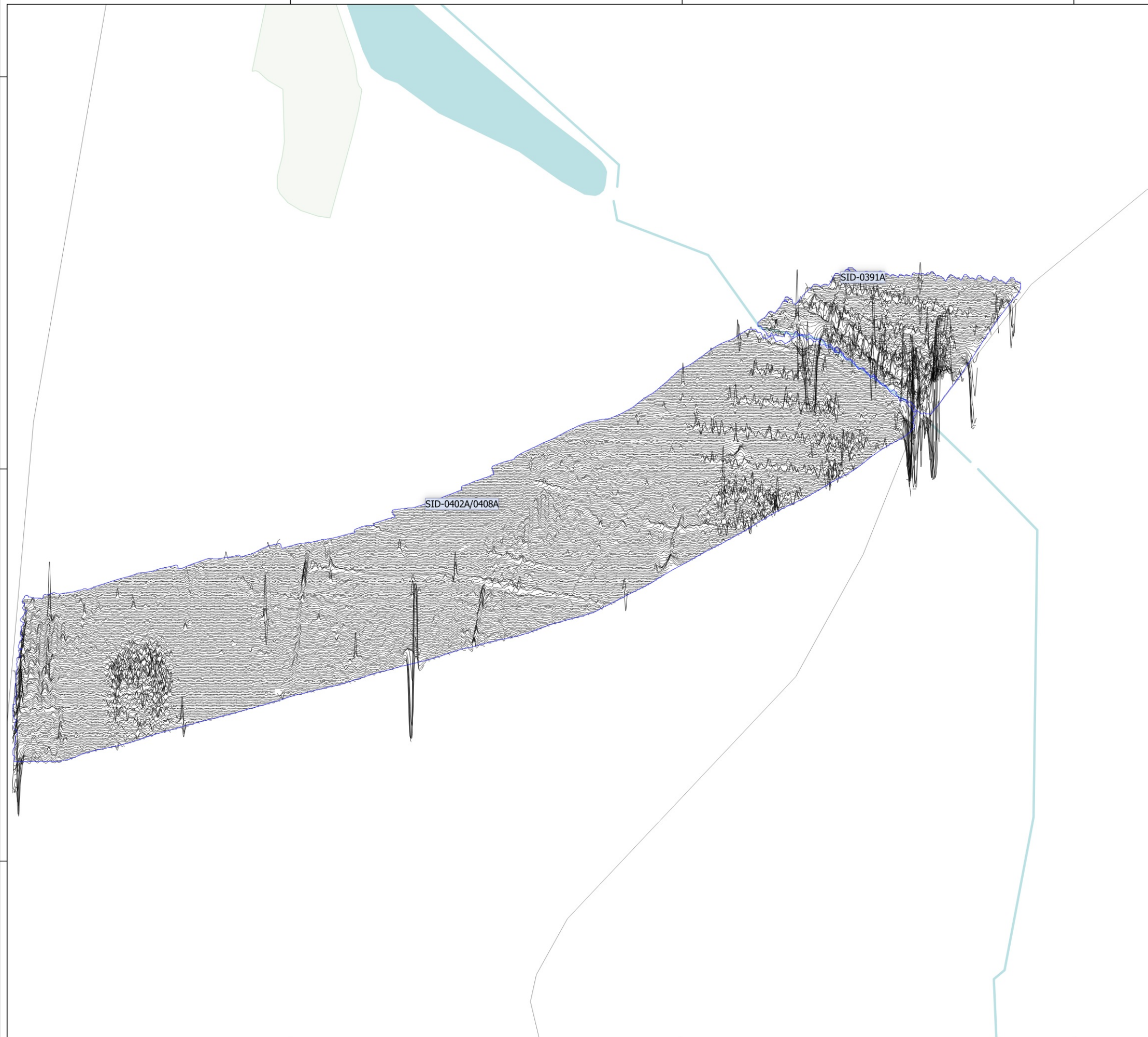
- Survey Extent
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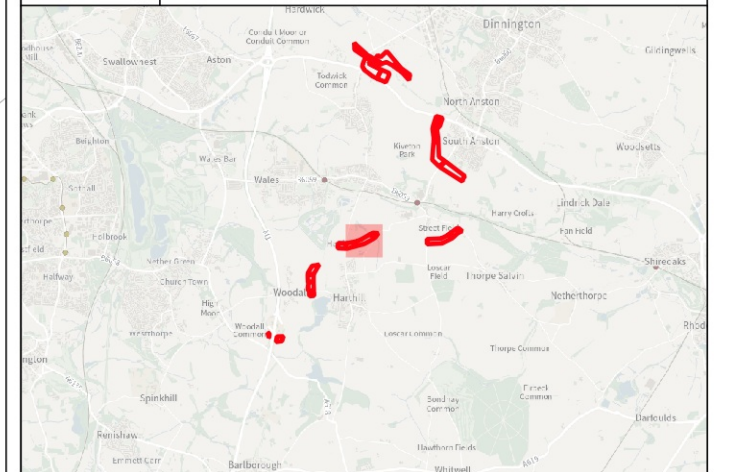
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Key

- Ferrous Objects
- Agriculture
- Field Drain
- Service
- Ridge and Furrow
- Archaeology
- Magnetic Disturbance (Above Ground)
- Magnetic Disturbance (Below Ground)
- Possible Archaeology
- Uncertain
- Greenwaste
- Survey Extent

Abbreviation	
SP	Service Pipe



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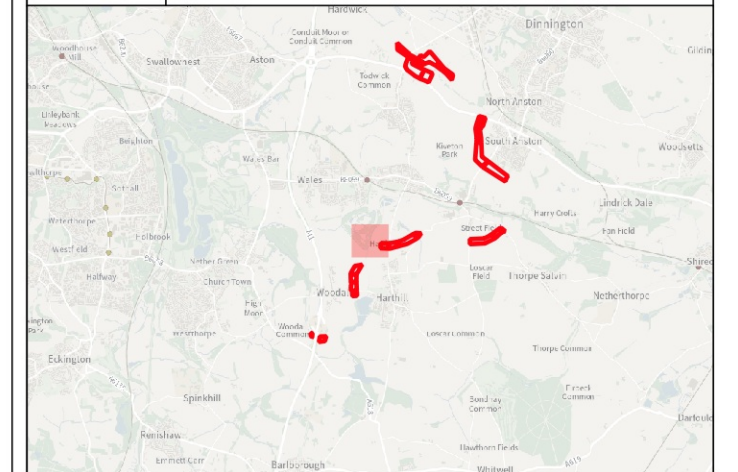
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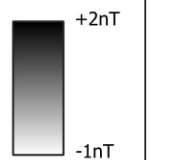
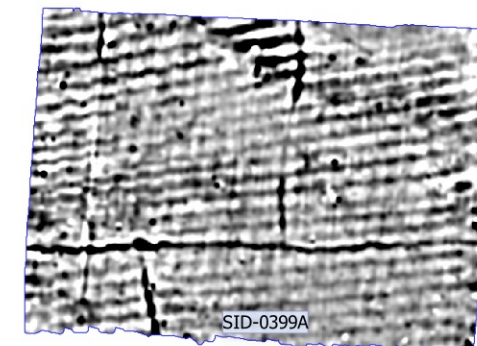
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Key

 Survey Extent



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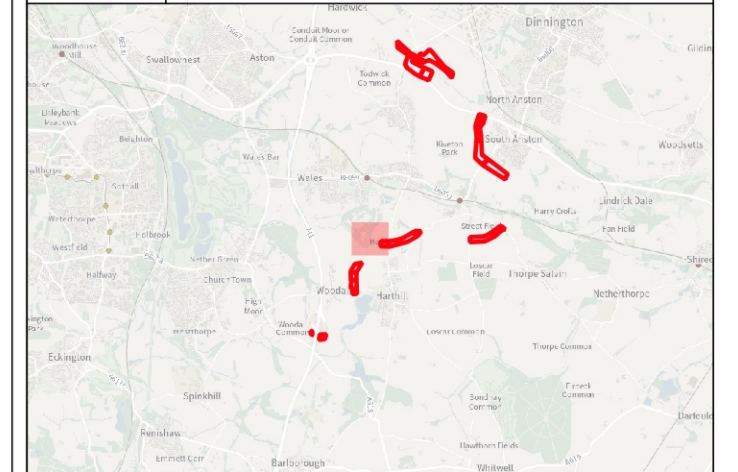
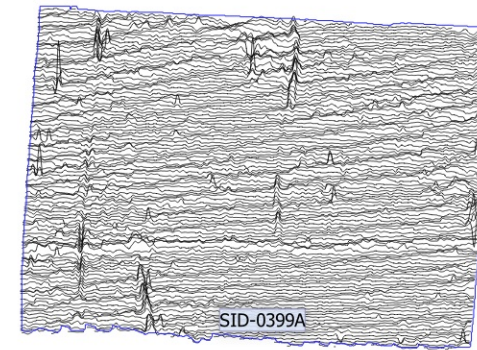
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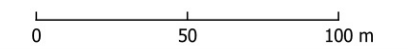
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Key

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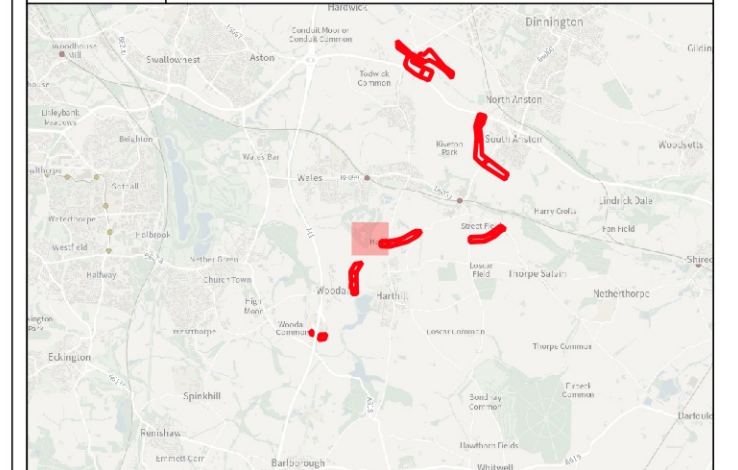
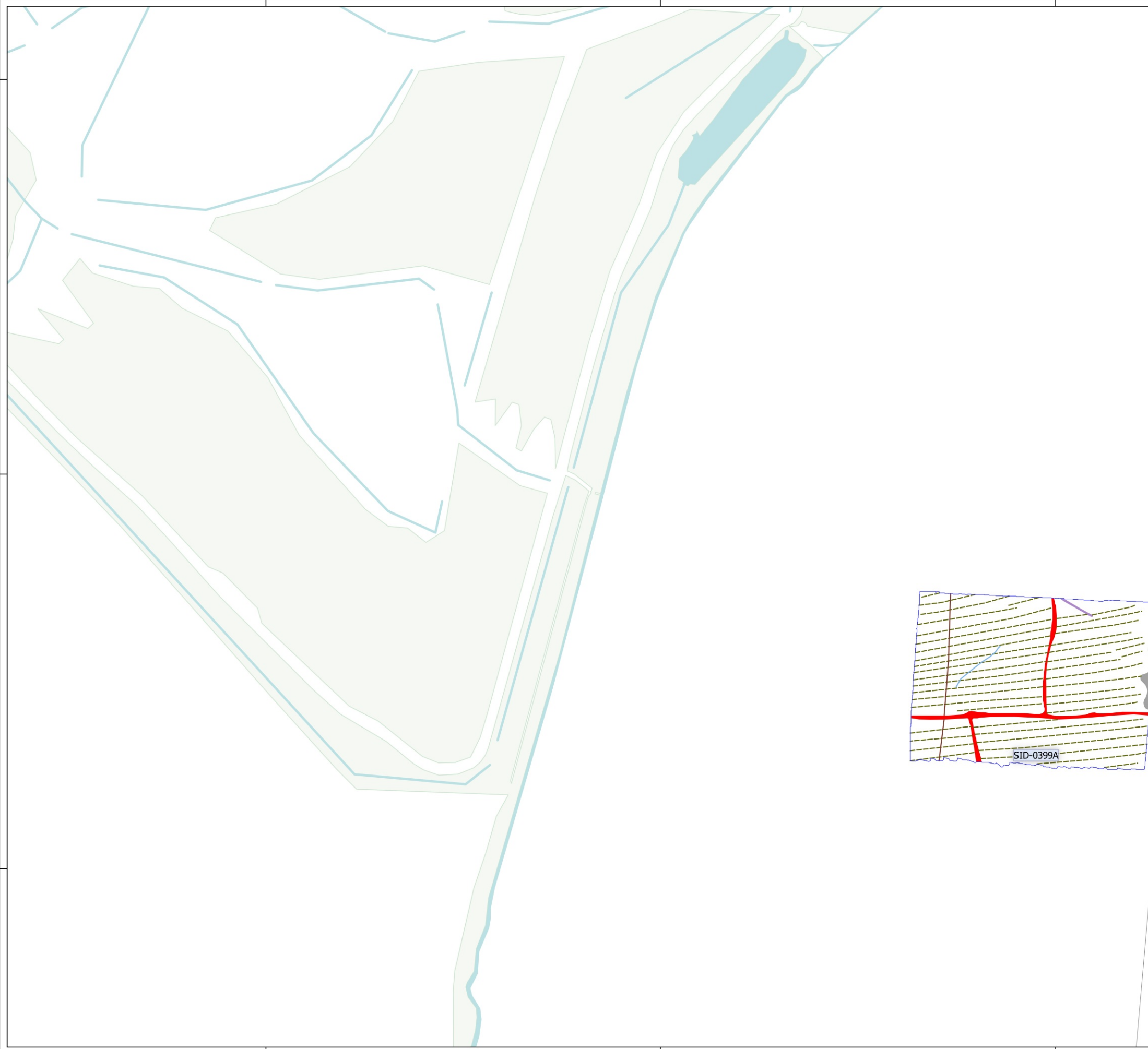
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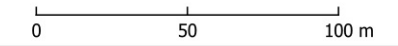
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Key

- Field Boundary
- Natural
- Ridge and Furrow
- Archaeology
- Magnetic Disturbance (Above Ground)
- Uncertain
- Survey Extent



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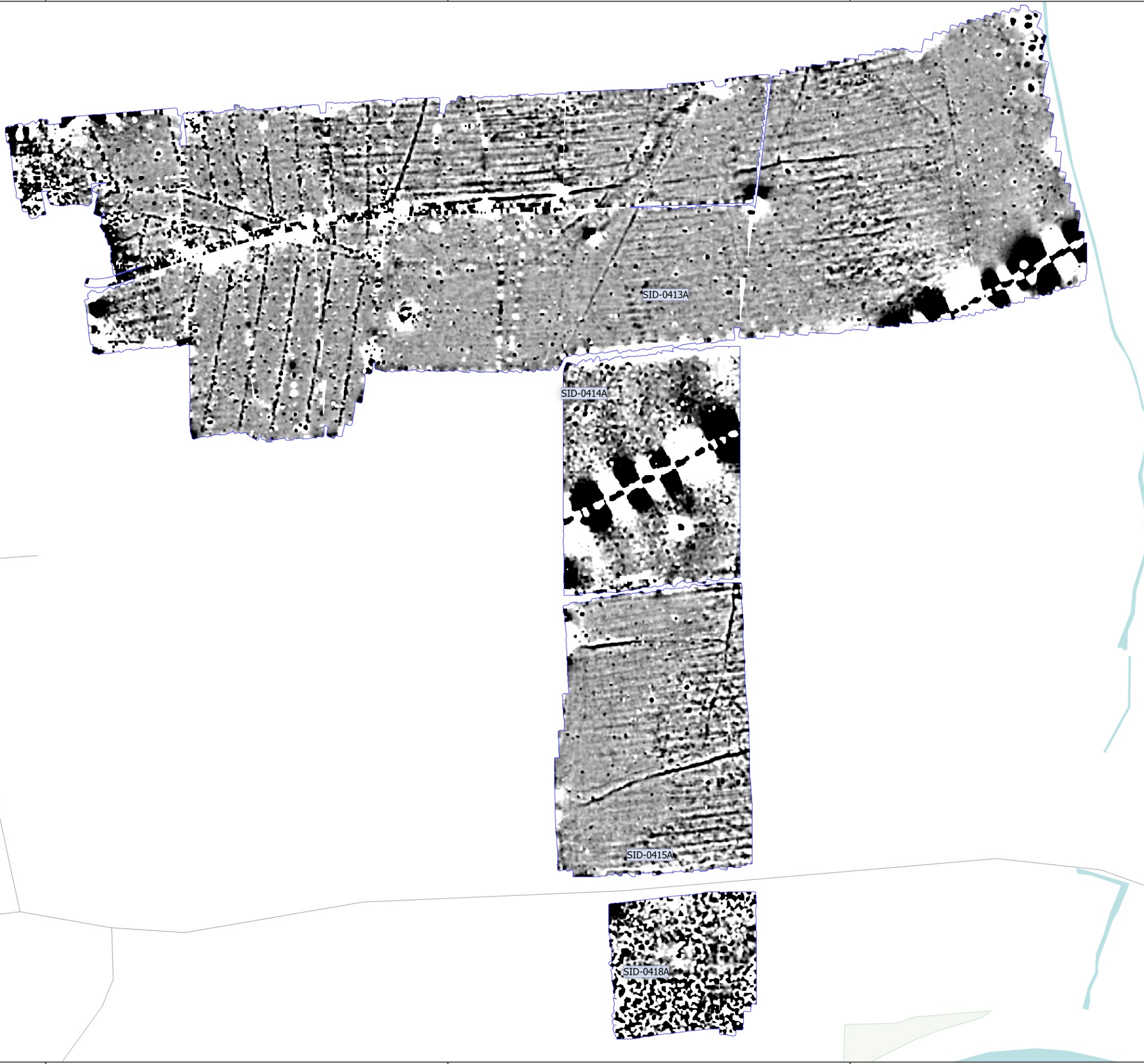
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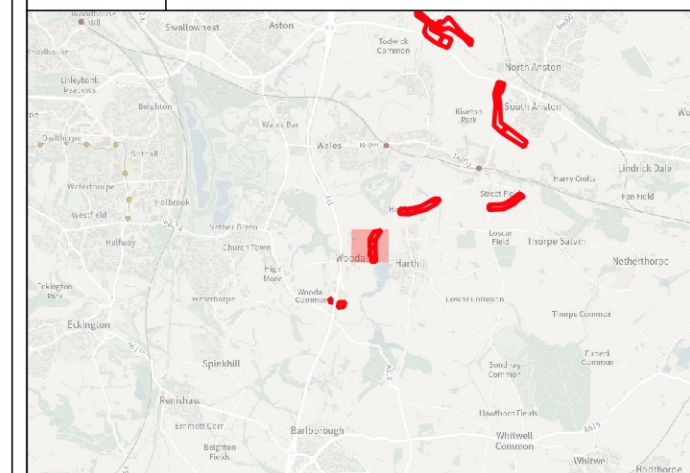
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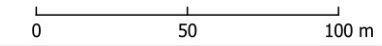
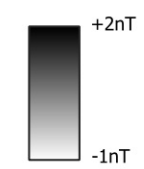


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Key

Survey Extent



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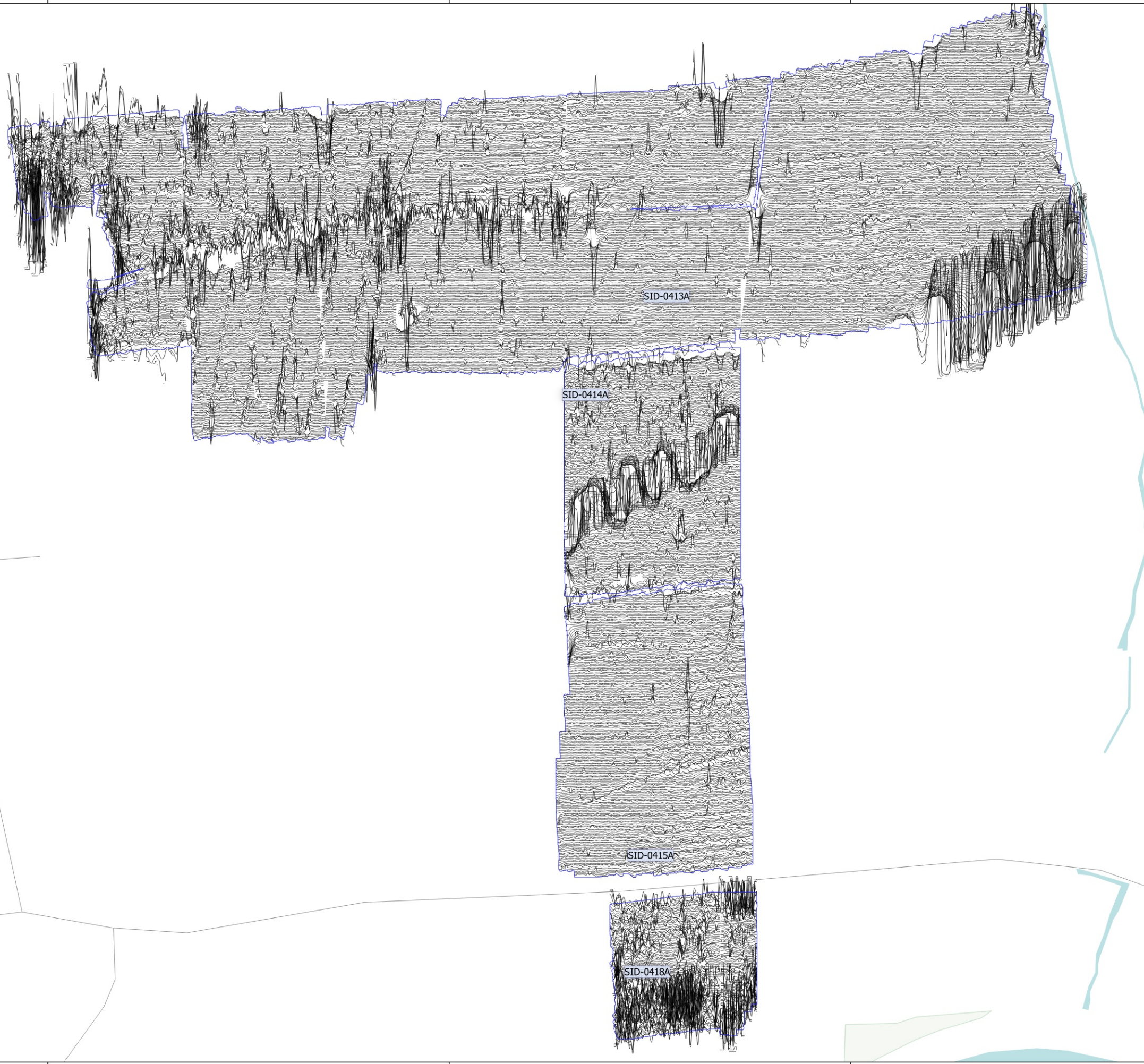
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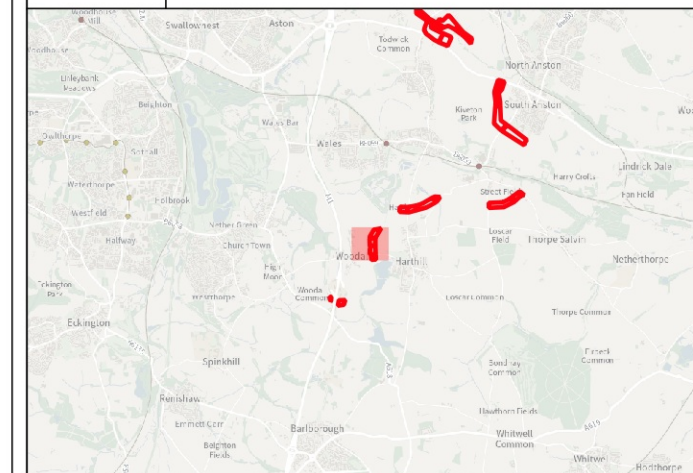
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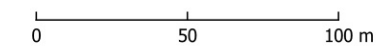


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Key

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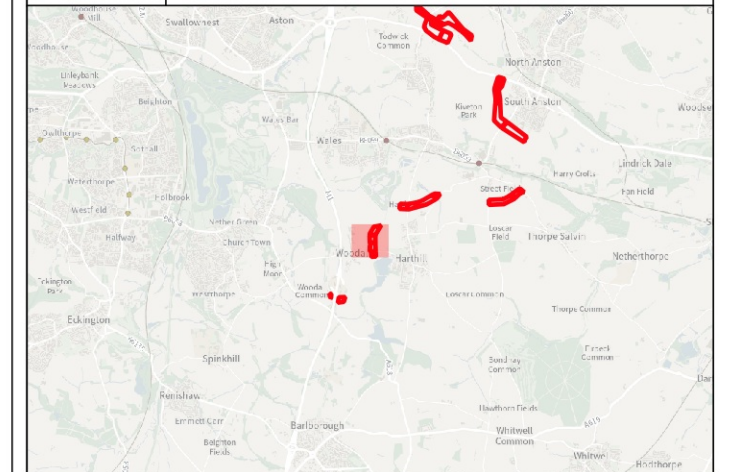
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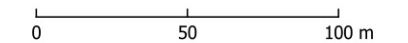


Key

- Ferrous Objects
- Agriculture
- Field Boundary
- Field Drain
- Natural
- Service
- Ridge and Furrow
- Archaeology
- Magnetic Disturbance (Above Ground)
- Magnetic Disturbance (Below Ground)
- Natural
- Possible Archaeology
- Uncertain
- Greenwaste
- Survey Extent

Abbreviation

RD	Ring Ditch
SP	Service Pipe
TW	Trackway



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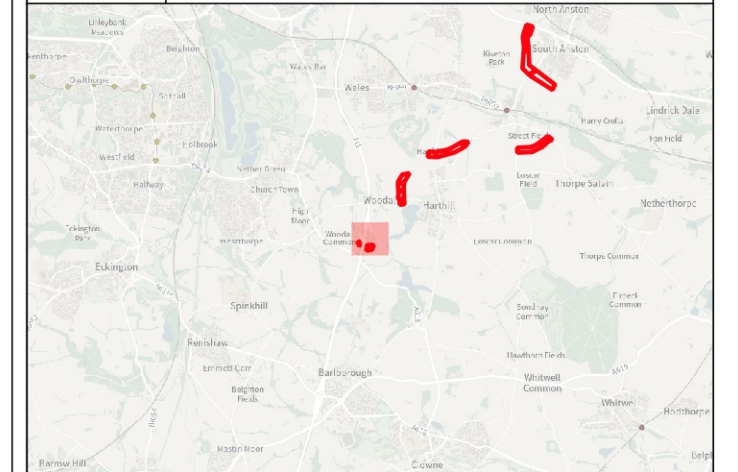
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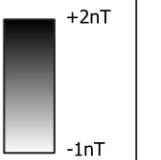
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Key

Survey Extent



SID-0419A

SID-0436A

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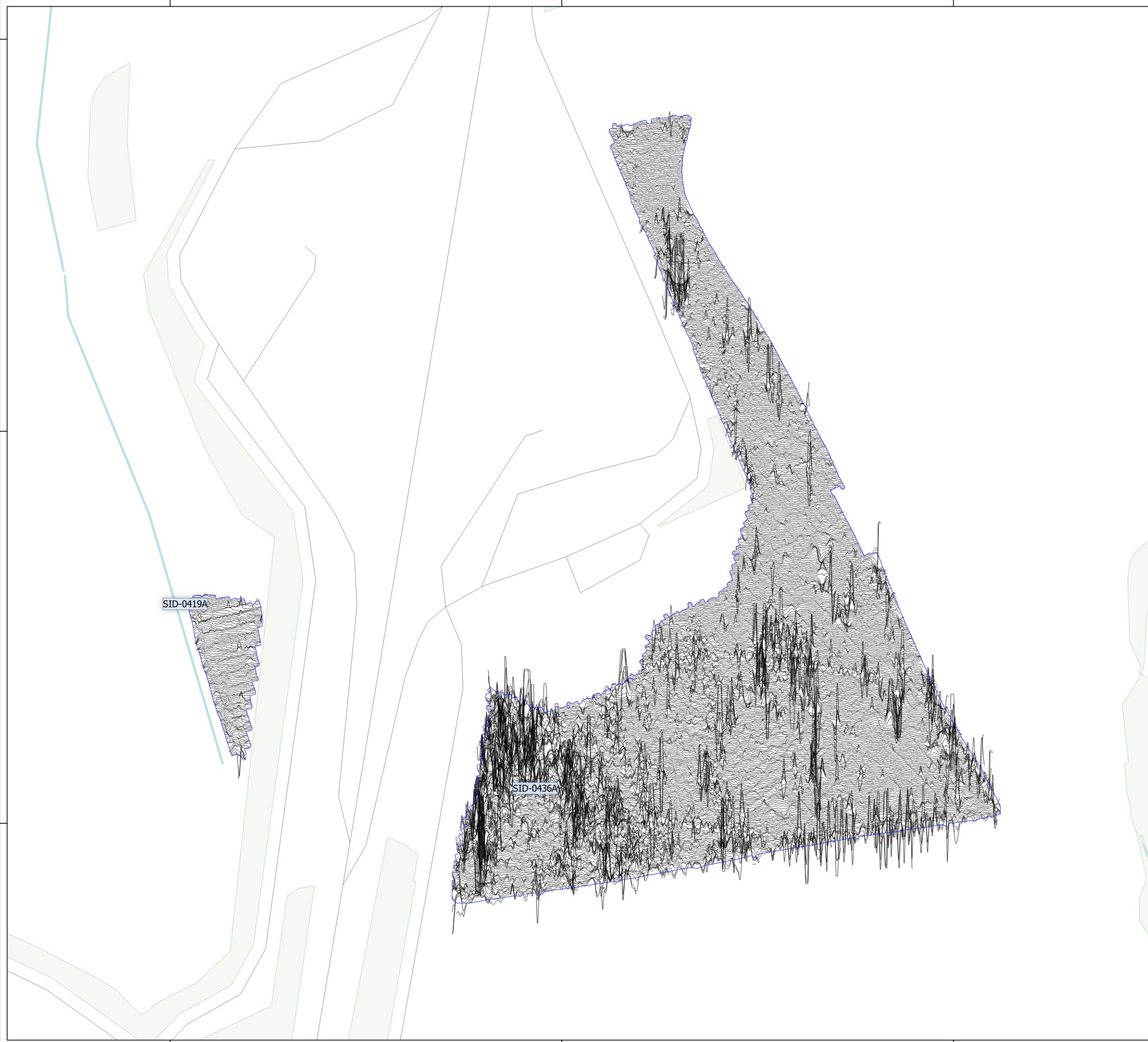
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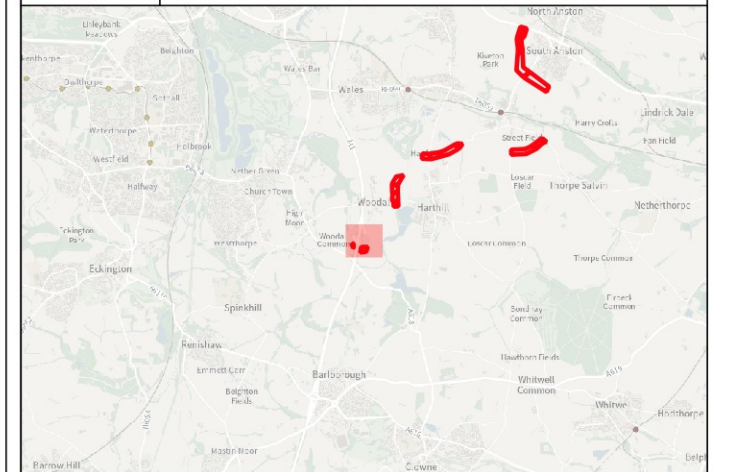
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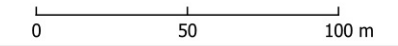


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Key

- Survey Extent
- XY Trace (25nT/cm)



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Site:	WSCR25
Created by:	LD
Checked by:	CA
Version:	v1.1
Date:	18/05/2026
Scale:	1:2,500 @ A3

447750

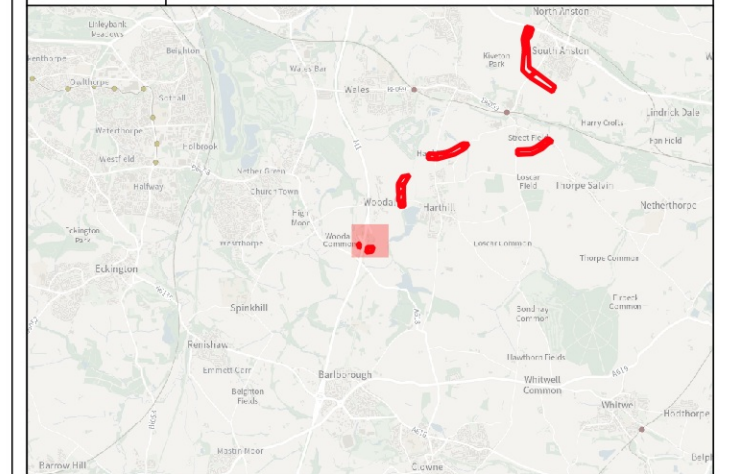
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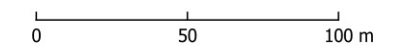
380000

379750



Key

- Ferrous Objects
- Agriculture
- Field Boundary
- Field Drain
- Natural
- Ridge and Furrow
- Magnetic Disturbance (Above Ground)
- Magnetic Disturbance (Below Ground)
- Natural
- Survey Extent



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