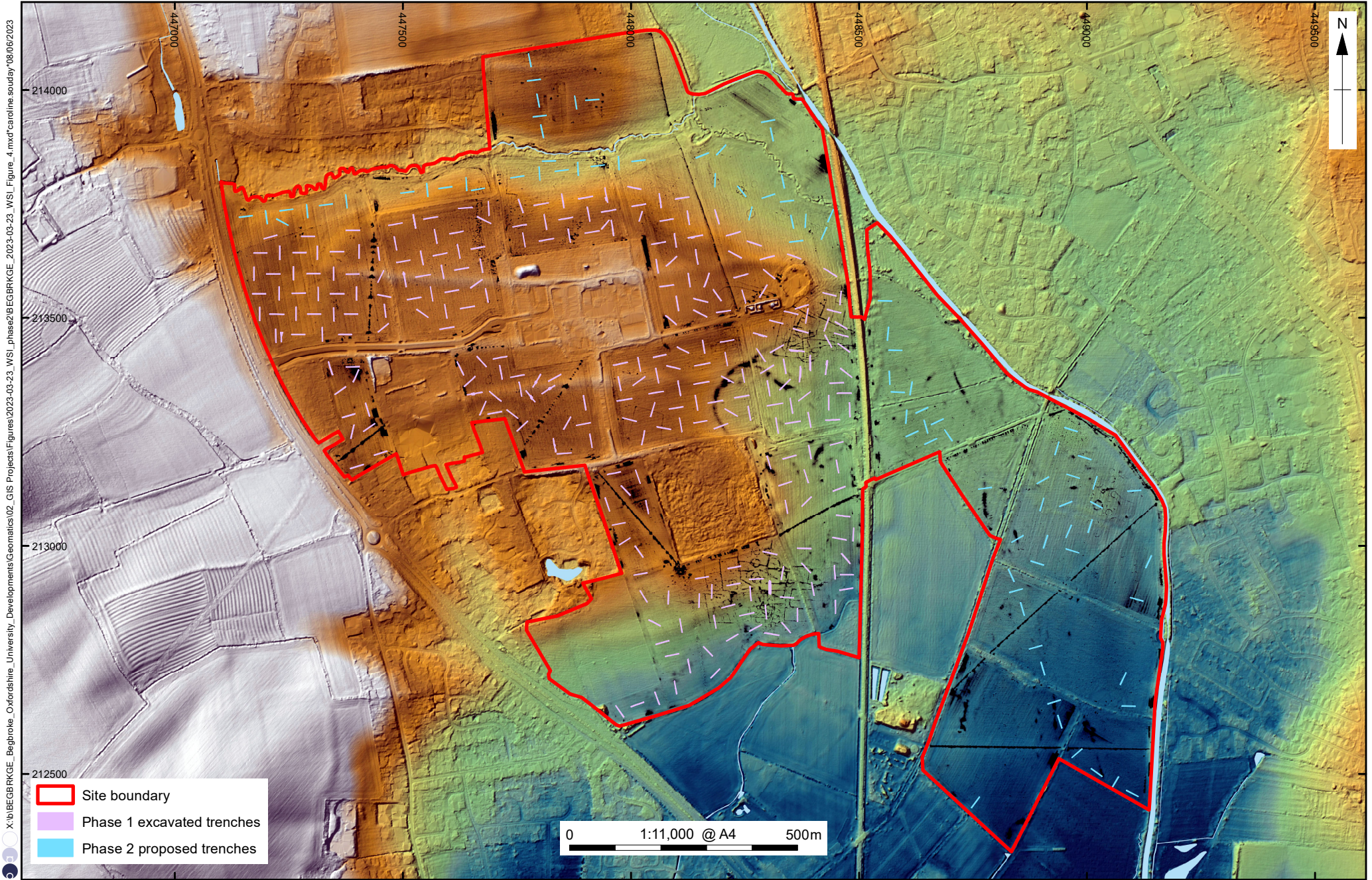


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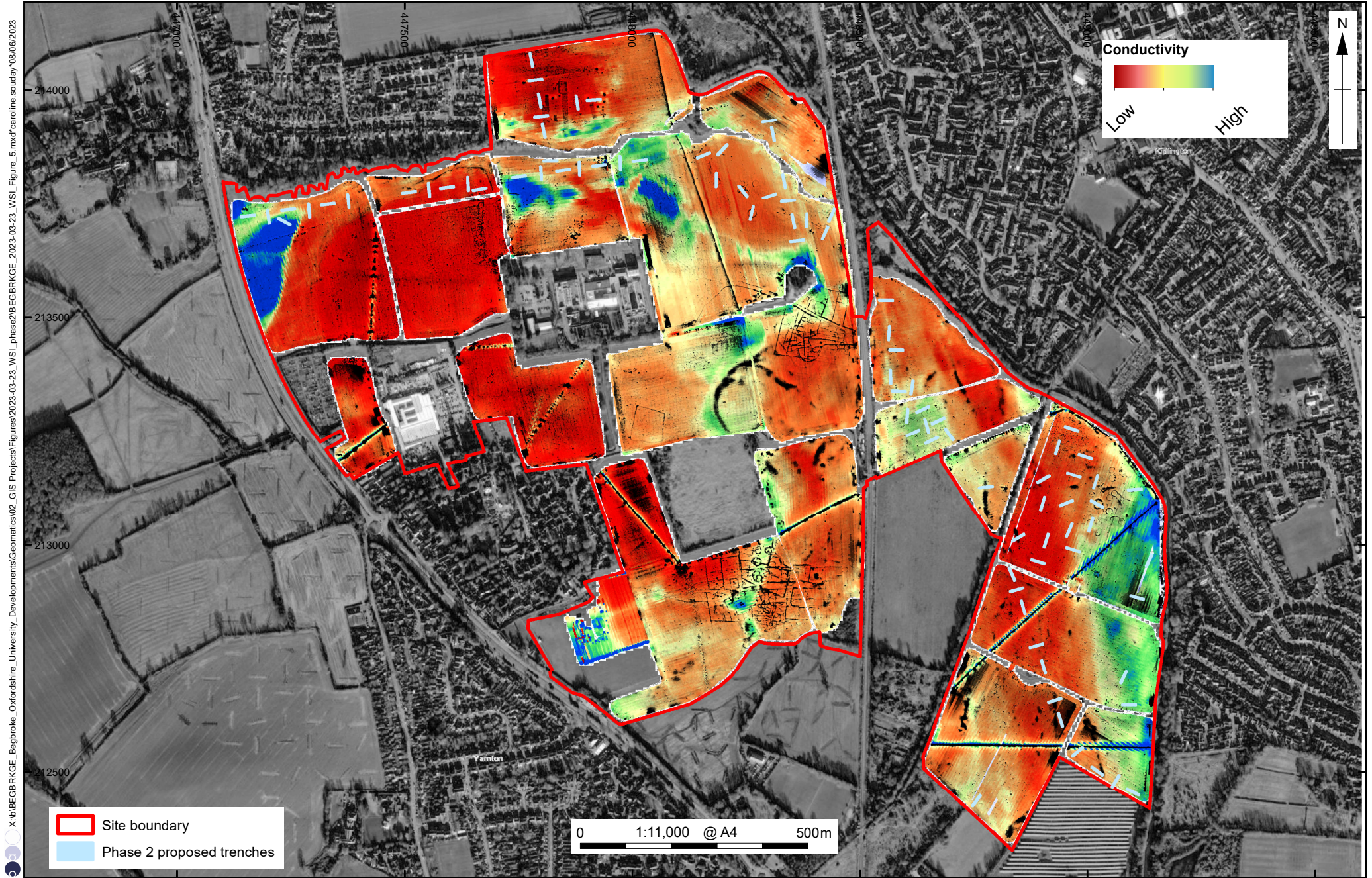
Figure 3: Mapped BGS superficial and bedrock geology overlain by EA LiDAR data (1m DTM hillshade) magnetometer survey results and archaeological trench array



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Figure 4: EA LIDAR data (1m DTM hillside and elevation), magnetometer survey results and archaeological trench array



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 Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Figure 5: Magnetometer and satellite imagery (May 2020) overlying EM data (blue and green is high conductivity, red and yellow is low)