

**Byers Gill Solar
EN010139**

6.4.8.1 Environmental Statement

Appendix 8.1 Historic Environment Desk Based Assessment (HEDBA)

Figures 75-95

Part 1 of 2

Planning Act 2008

APFP Regulation 5(2)(q)

Infrastructure Planning (Applications: Prescribed Forms
and Procedure) Regulations 2009

Volume 6

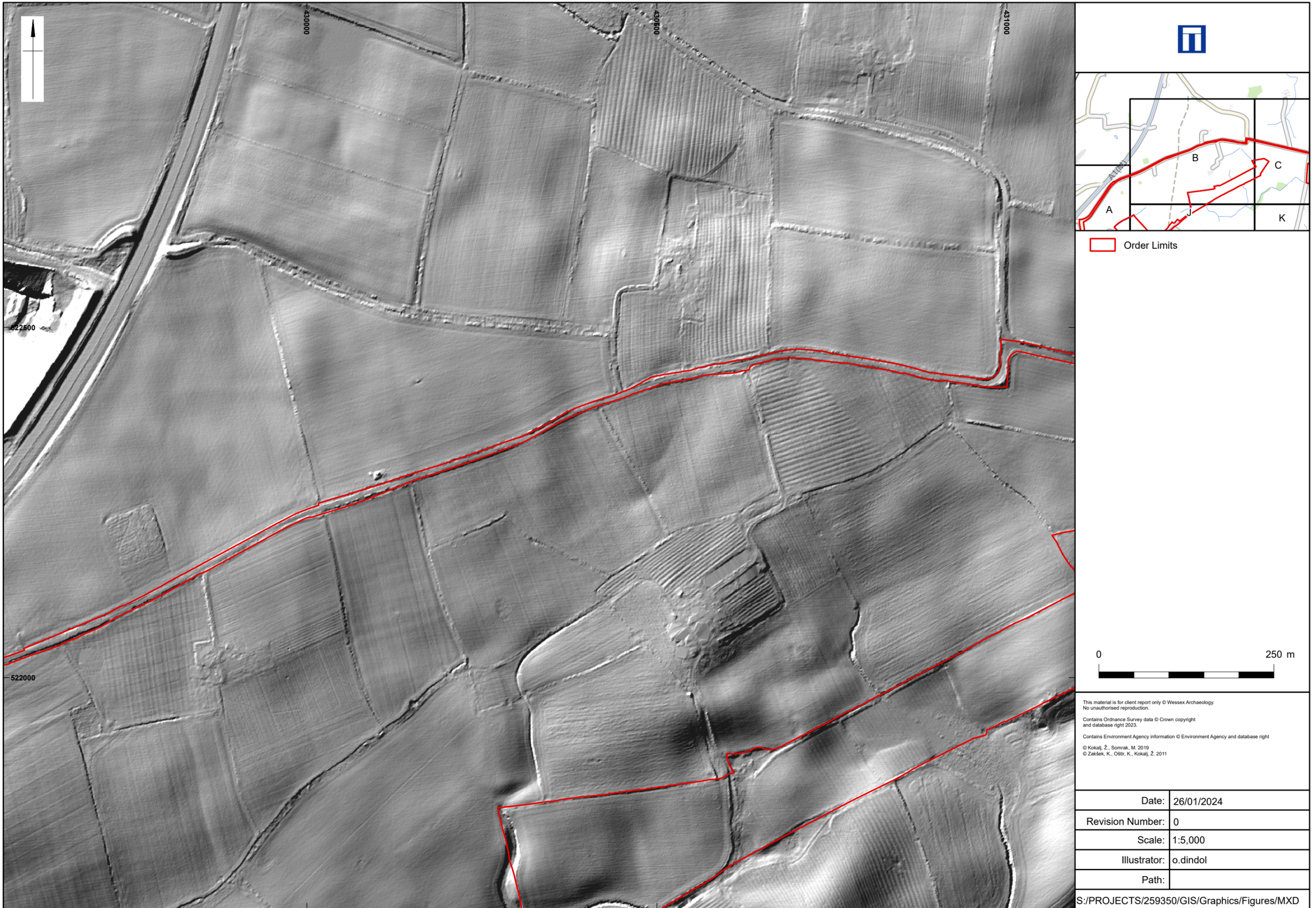
February 2024

Revision C01





Site, location and Analytical hillshade (Illumination angle 315°) derived from input spatial resolution of 1m DTM (Sheet A)

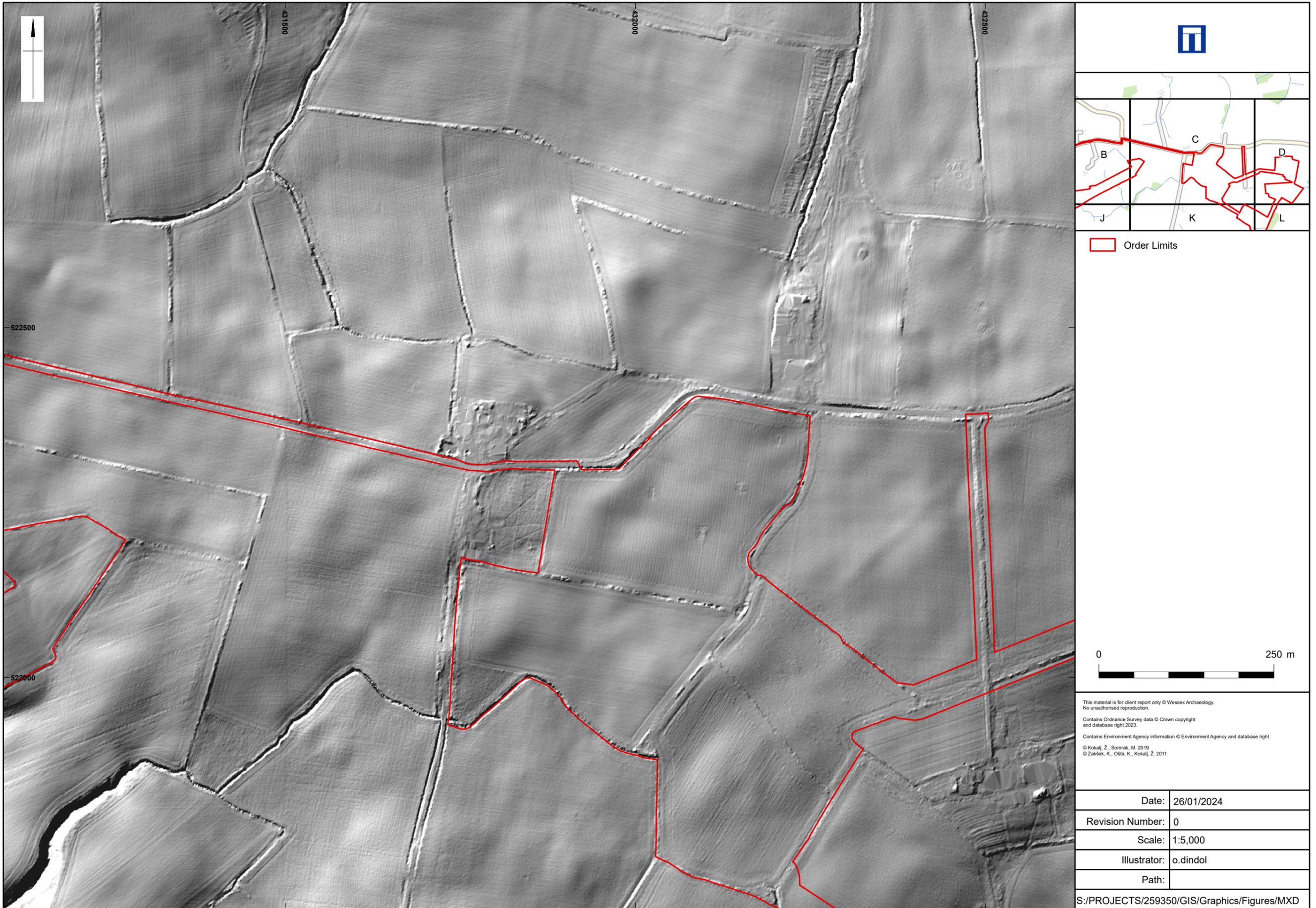


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Site, location and Analytical hillshade (Illumination angle 315°) derived from input spatial resolution of 1m DTM (Sheet B)



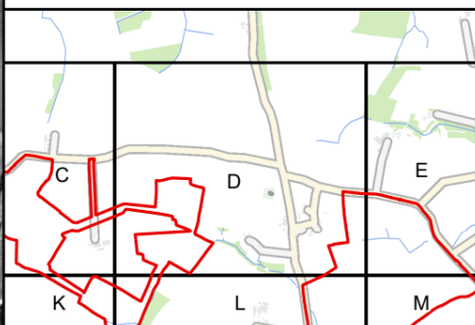
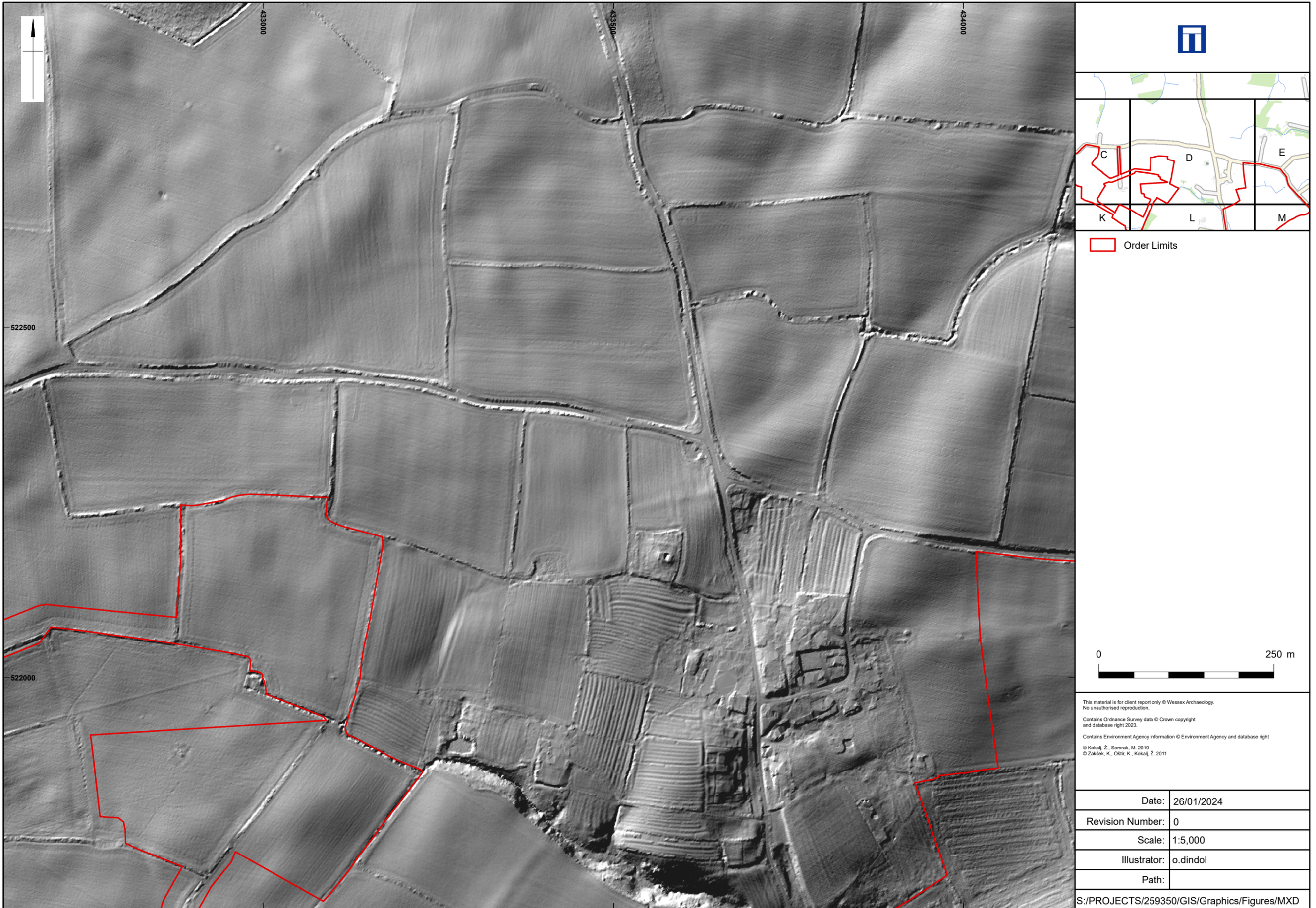
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Site, location and Analytical hillshade (Illumination angle 315°) derived from input spatial resolution of 1m DTM (Sheet C)

Figure 77



Order Limits



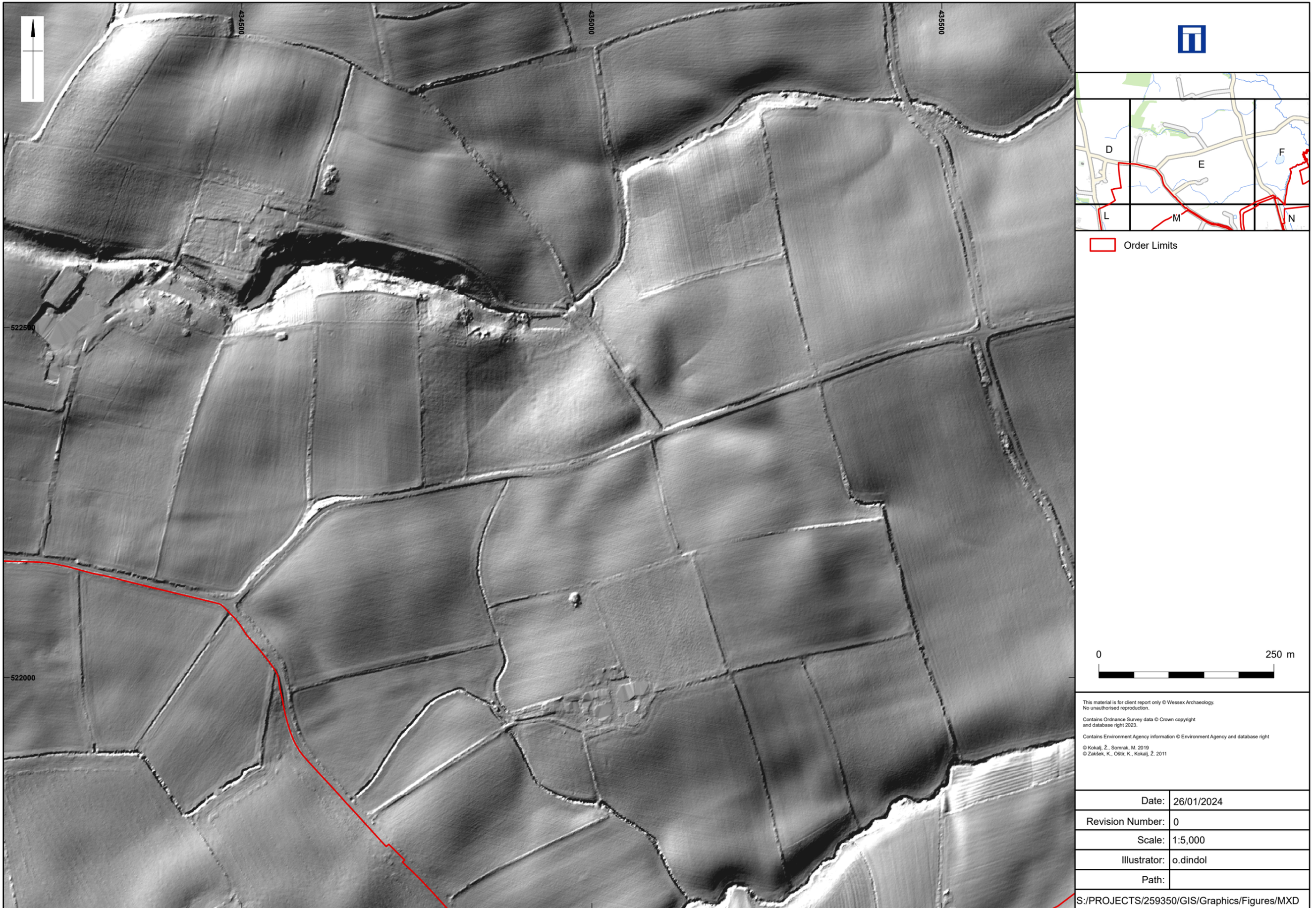
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Site, location and Analytical hillshade (Illumination angle 315°) derived from input spatial resolution of 1m DTM (Sheet D)

Figure 78



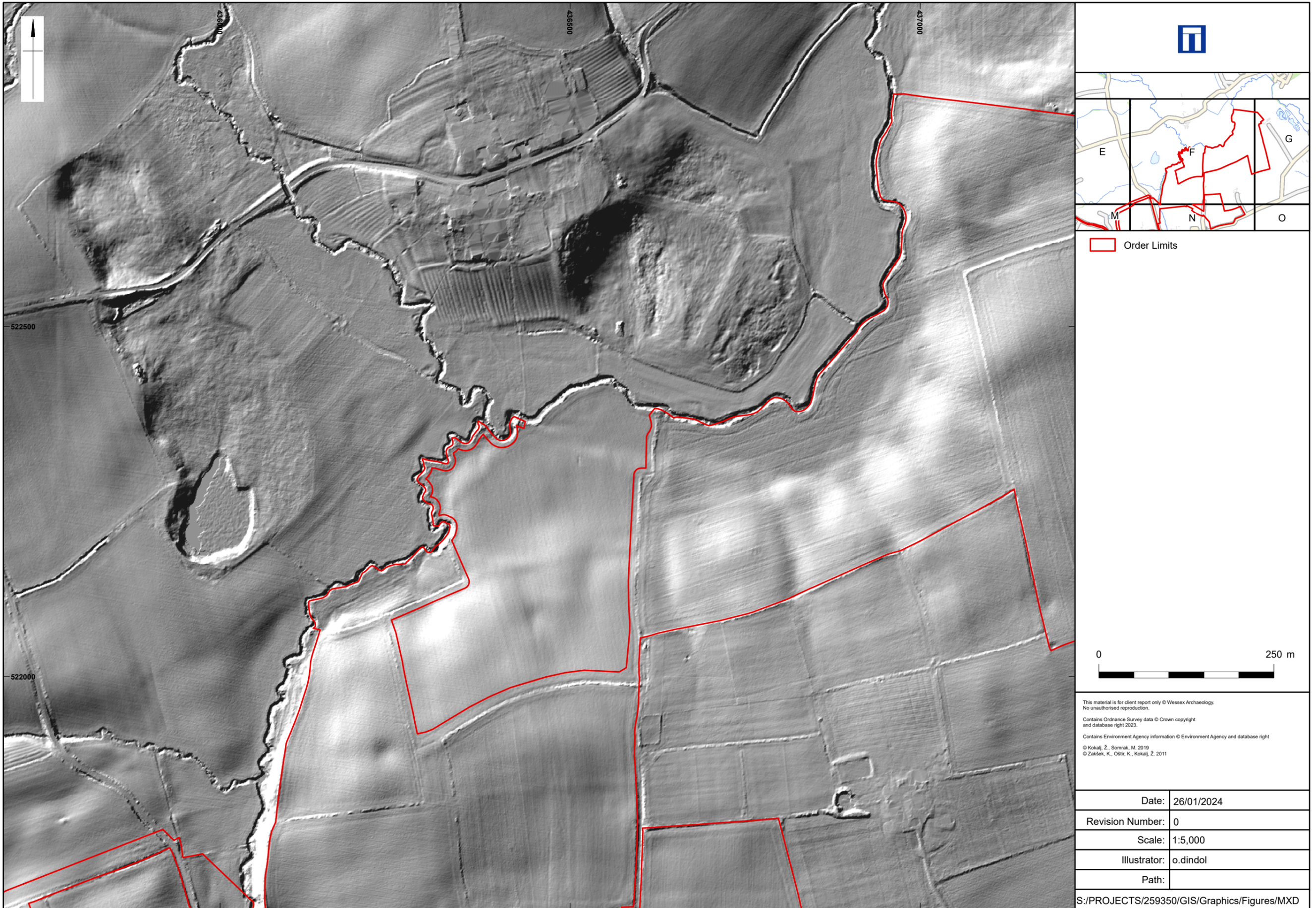
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Site, location and Analytical hillshade (Illumination angle 315°) derived from input spatial resolution of 1m DTM (Sheet E)

Figure 79

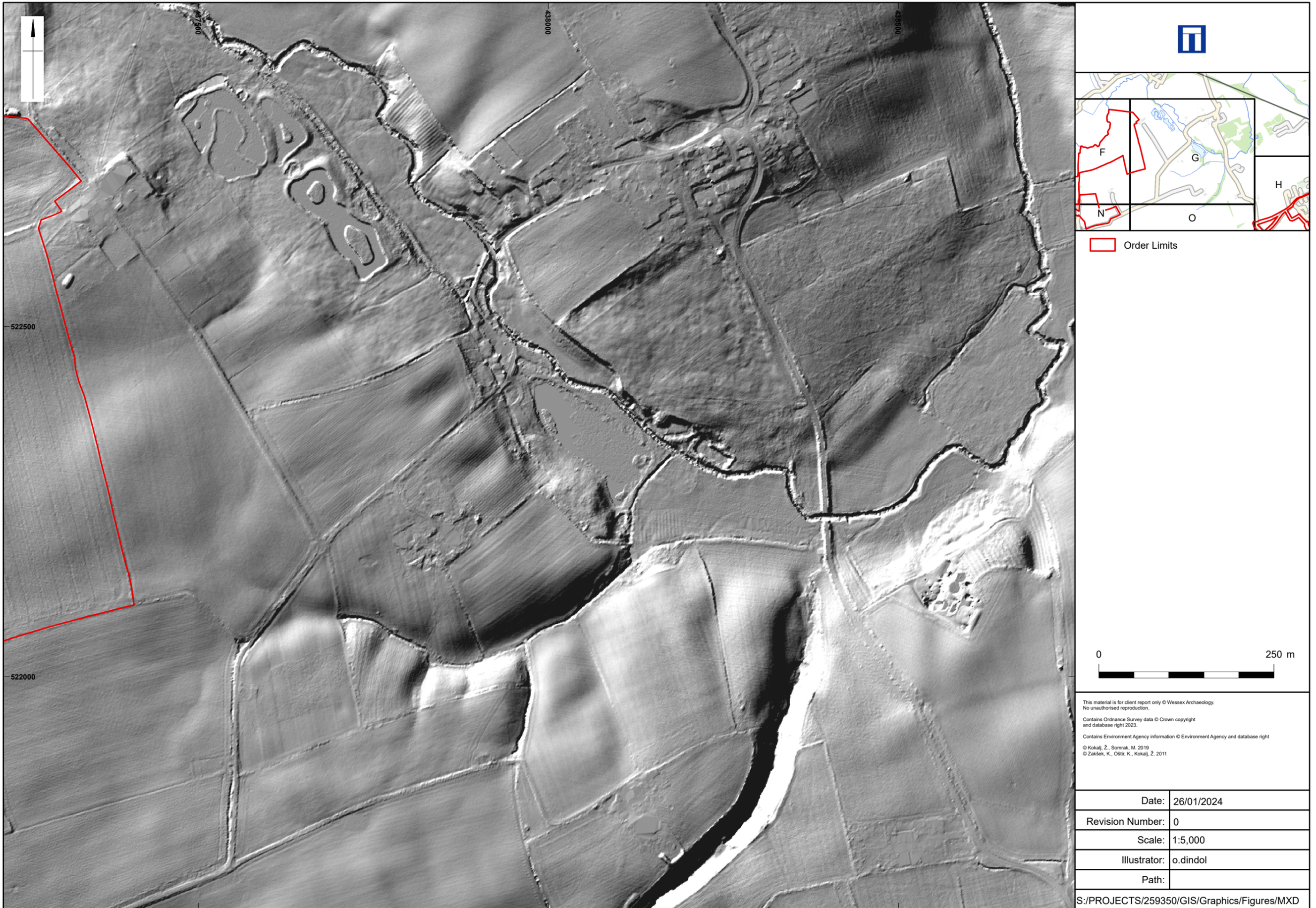


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Site, location and Analytical hillshade (Illumination angle 315°) derived from input spatial resolution of 1m DTM (Sheet F)

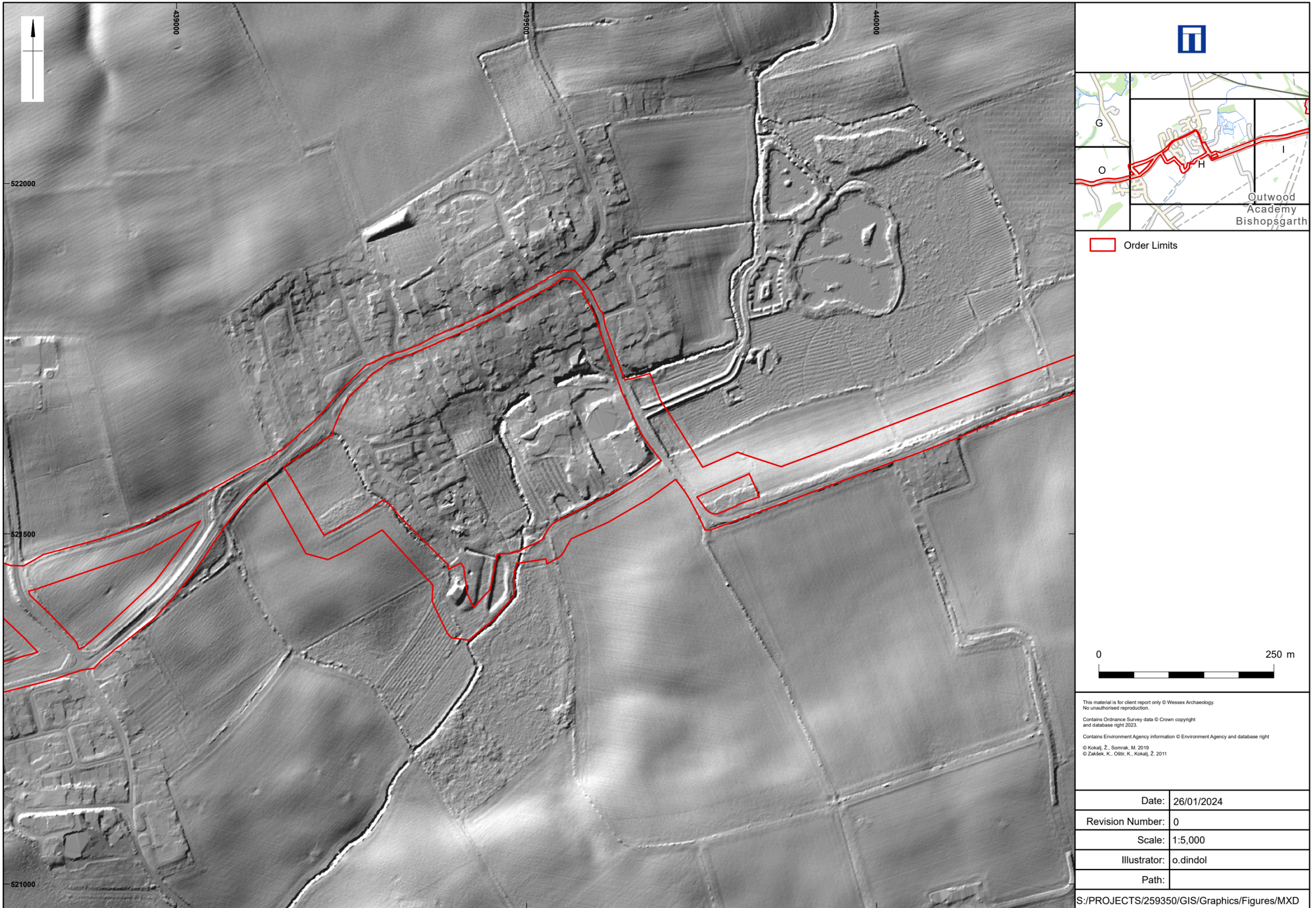


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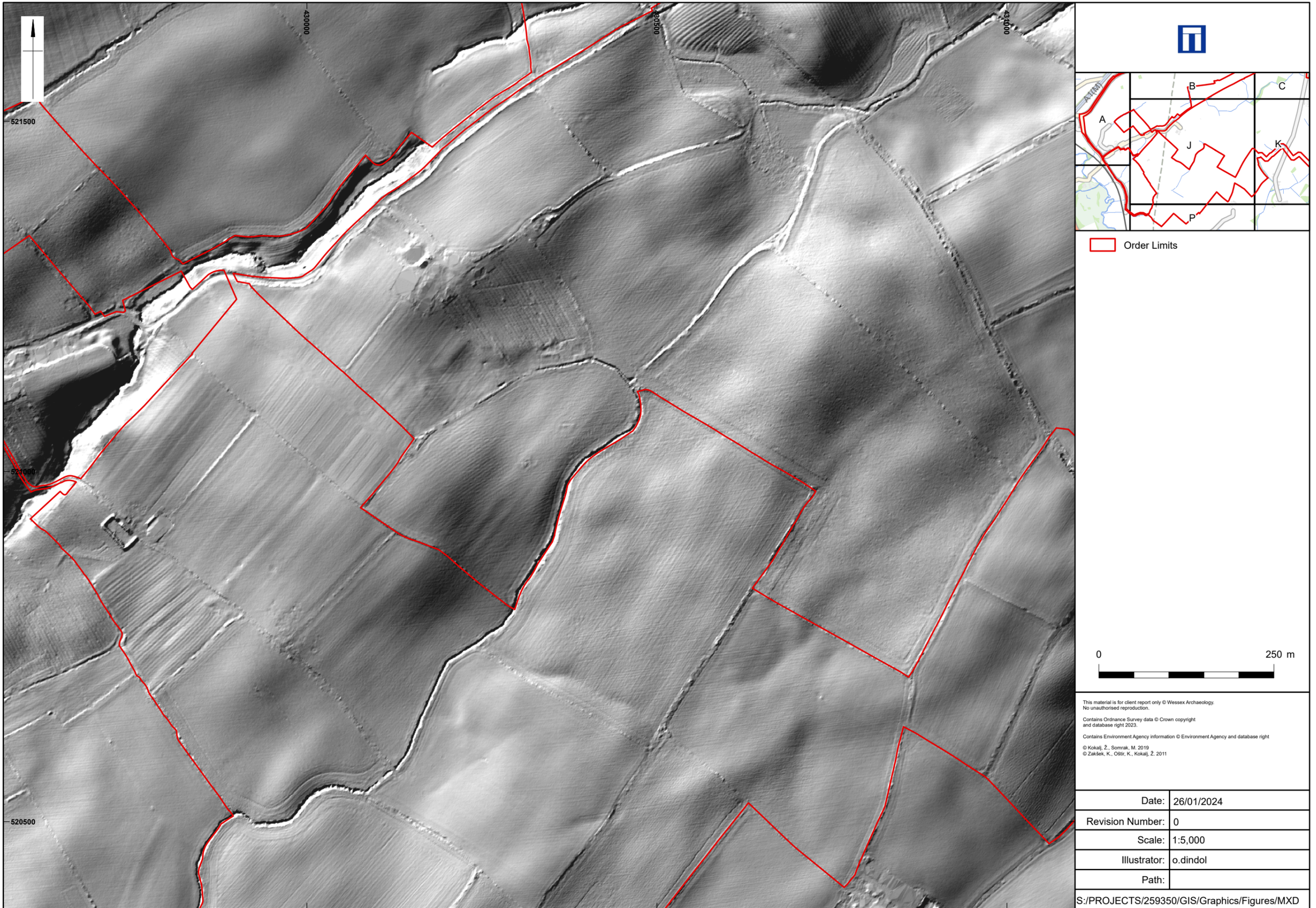
Site, location and Analytical hillshade (Illumination angle 315°) derived from input spatial resolution of 1m DTM (Sheet G)



Site, location and Analytical hillshade (Illumination angle 315°) derived from input spatial resolution of 1m DTM (Sheet H)



Site, location and Analytical hillshade (Illumination angle 315°) derived from input spatial resolution of 1m DTM (Sheet I)

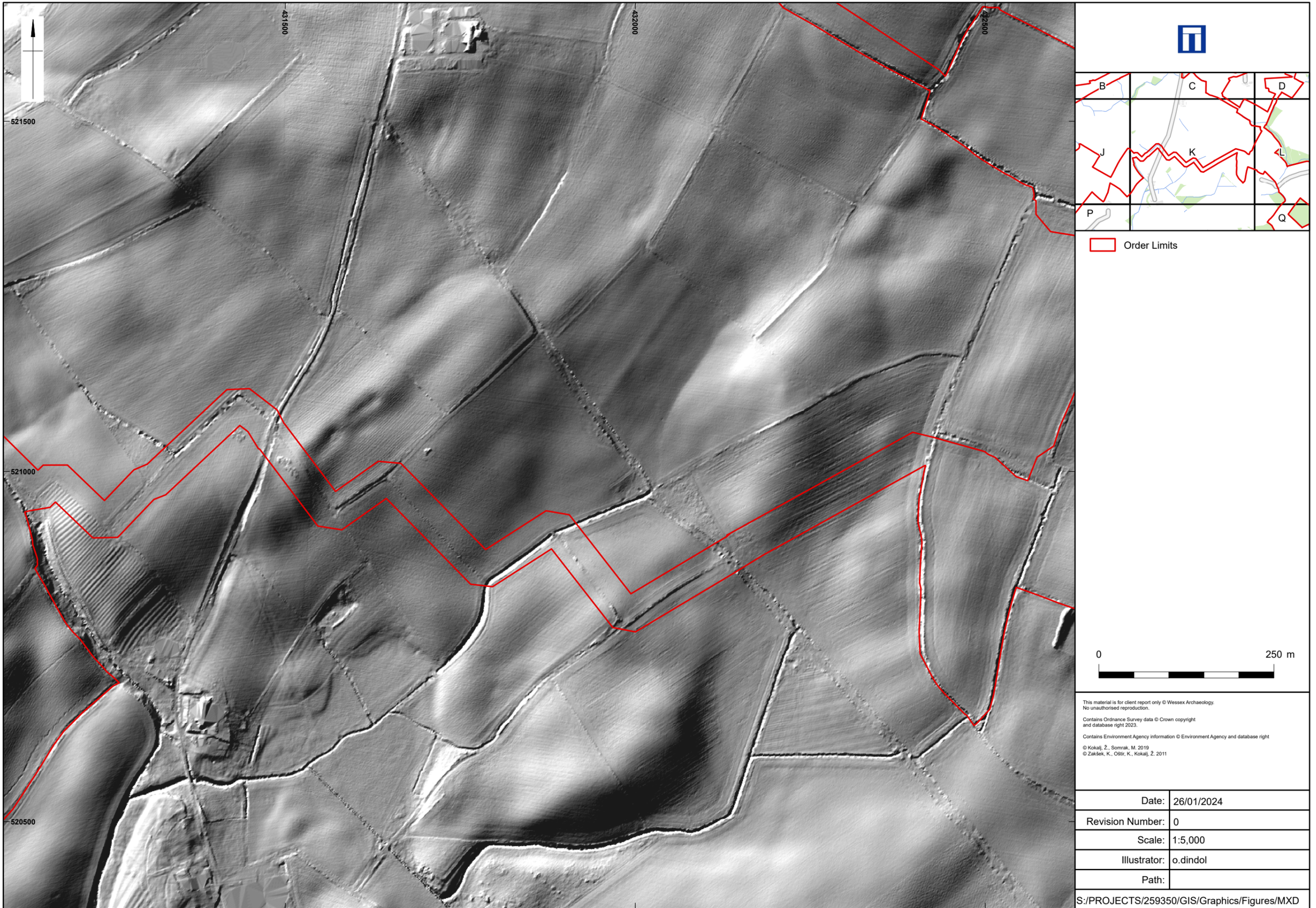


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Site, location and Analytical hillshade (Illumination angle 315°) derived from input spatial resolution of 1m DTM (Sheet J)



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Site, location and Analytical hillshade (Illumination angle 315°) derived from input spatial resolution of 1m DTM (Sheet K)