

Figure 1: Site location plan

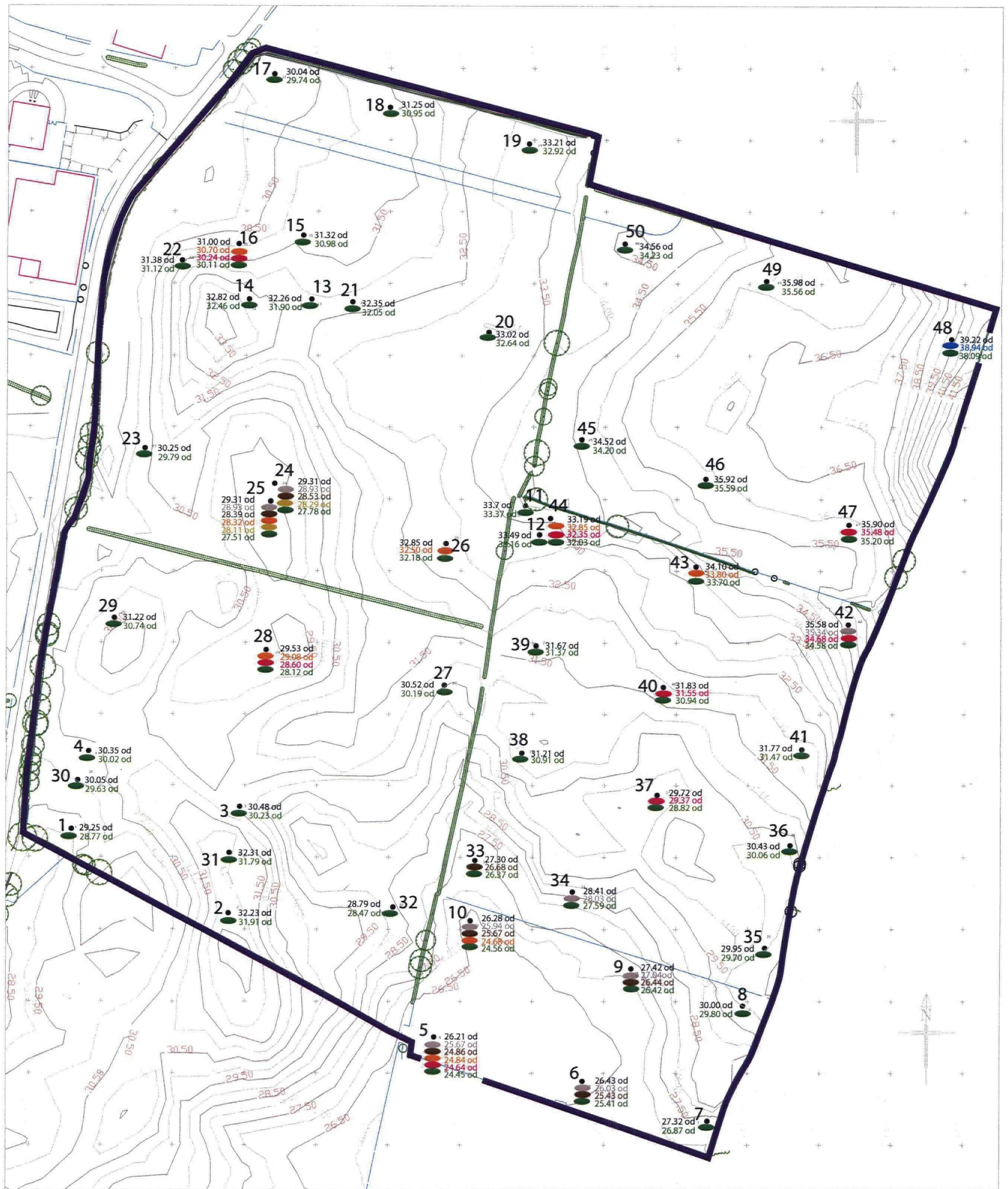


Figure 2: Borehole Survey

Key

- Borehole
- Grey sandy/silty clay
- Dark brown organic clay
- Sandy clay
- Peat
- Clayey sand/sand
- Gravel
- Glacial till

— Development Area



Figure 3: Glacial till contours

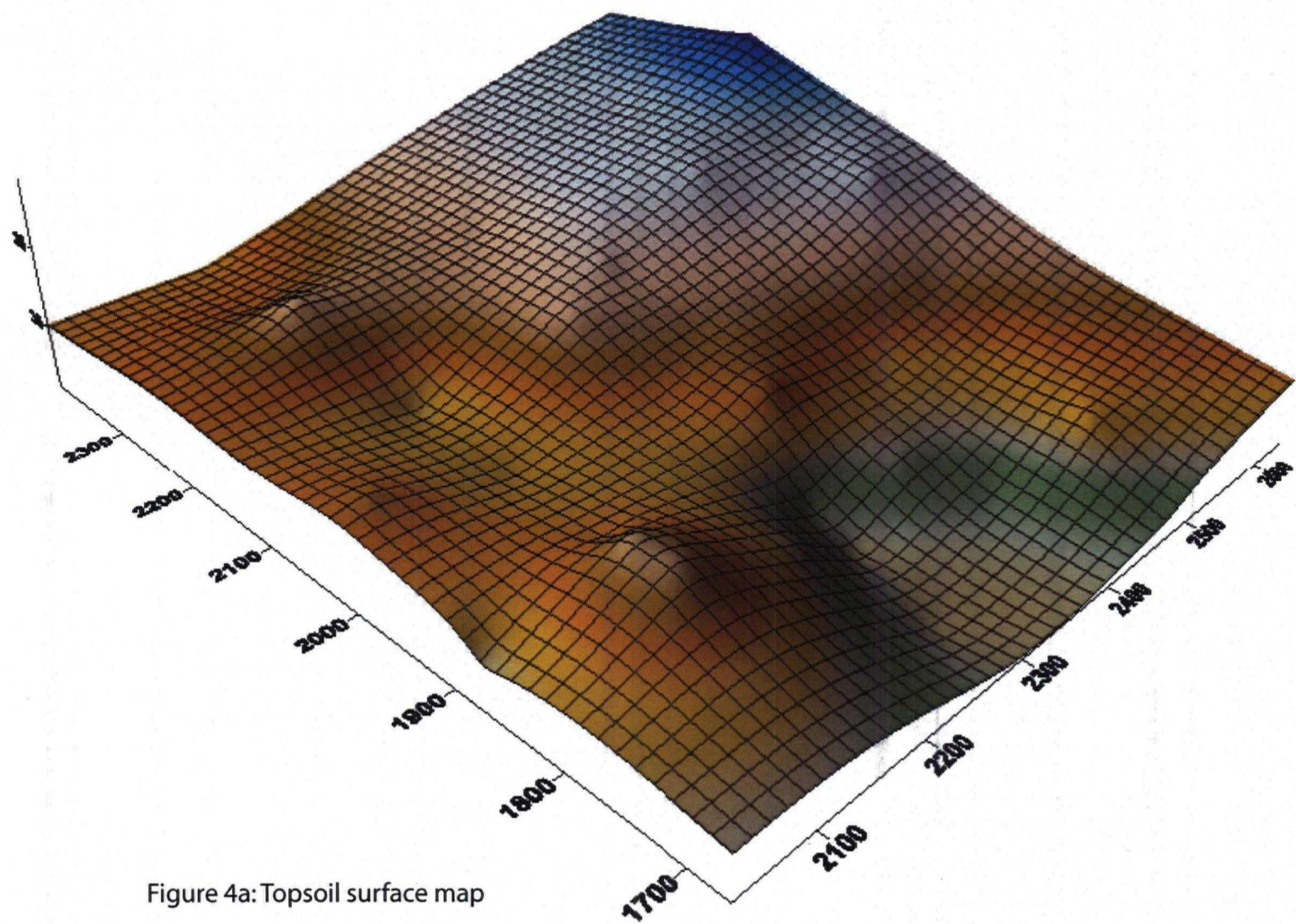


Figure 4a: Topsoil surface map

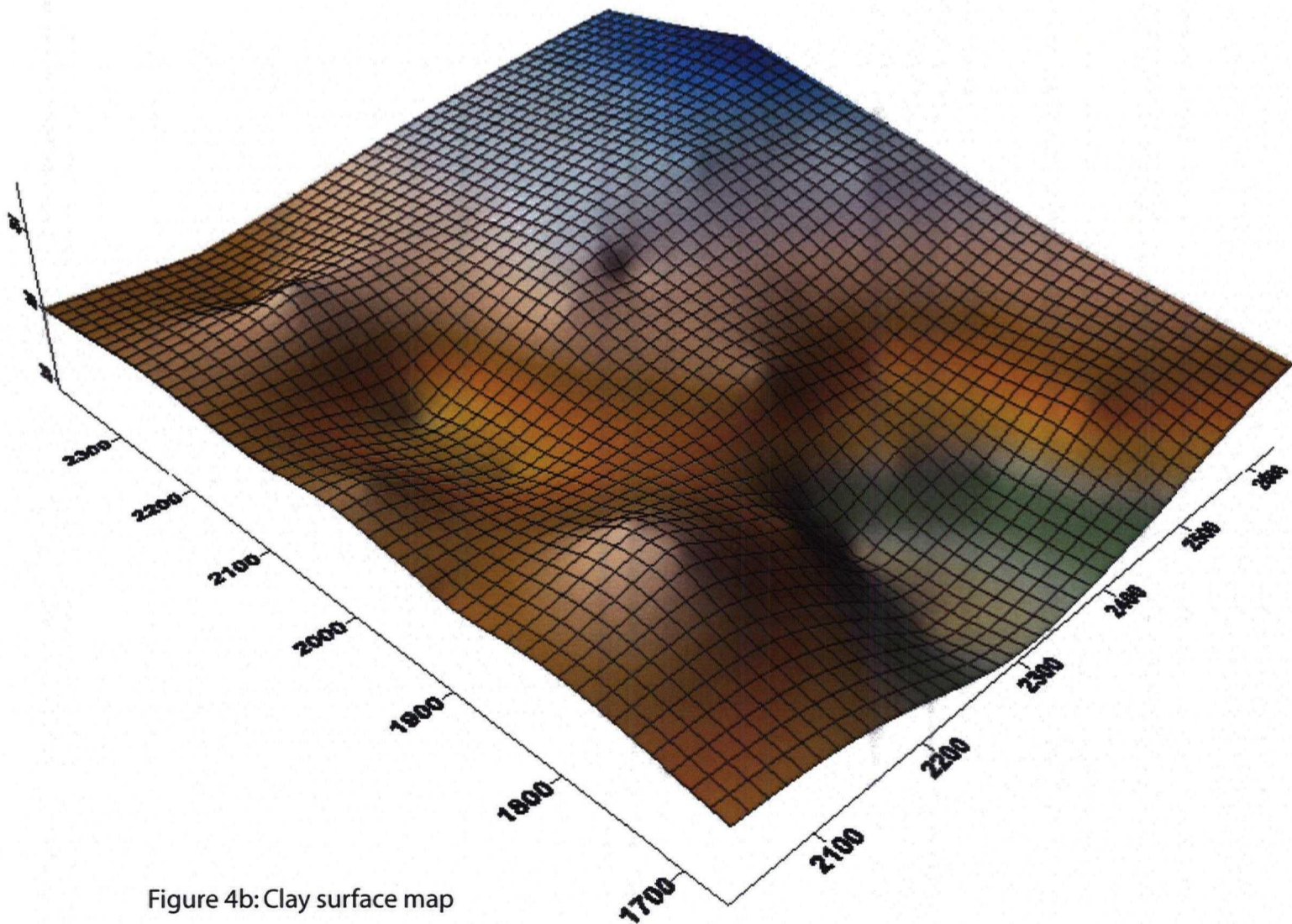
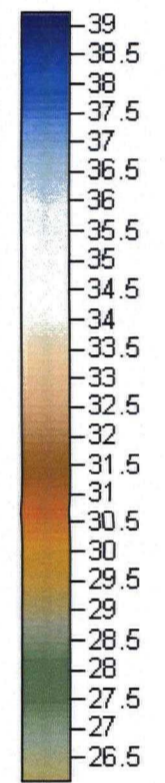


Figure 4b: Clay surface map

Figures 4a and 4b: Glacial till compared with existing ground surface

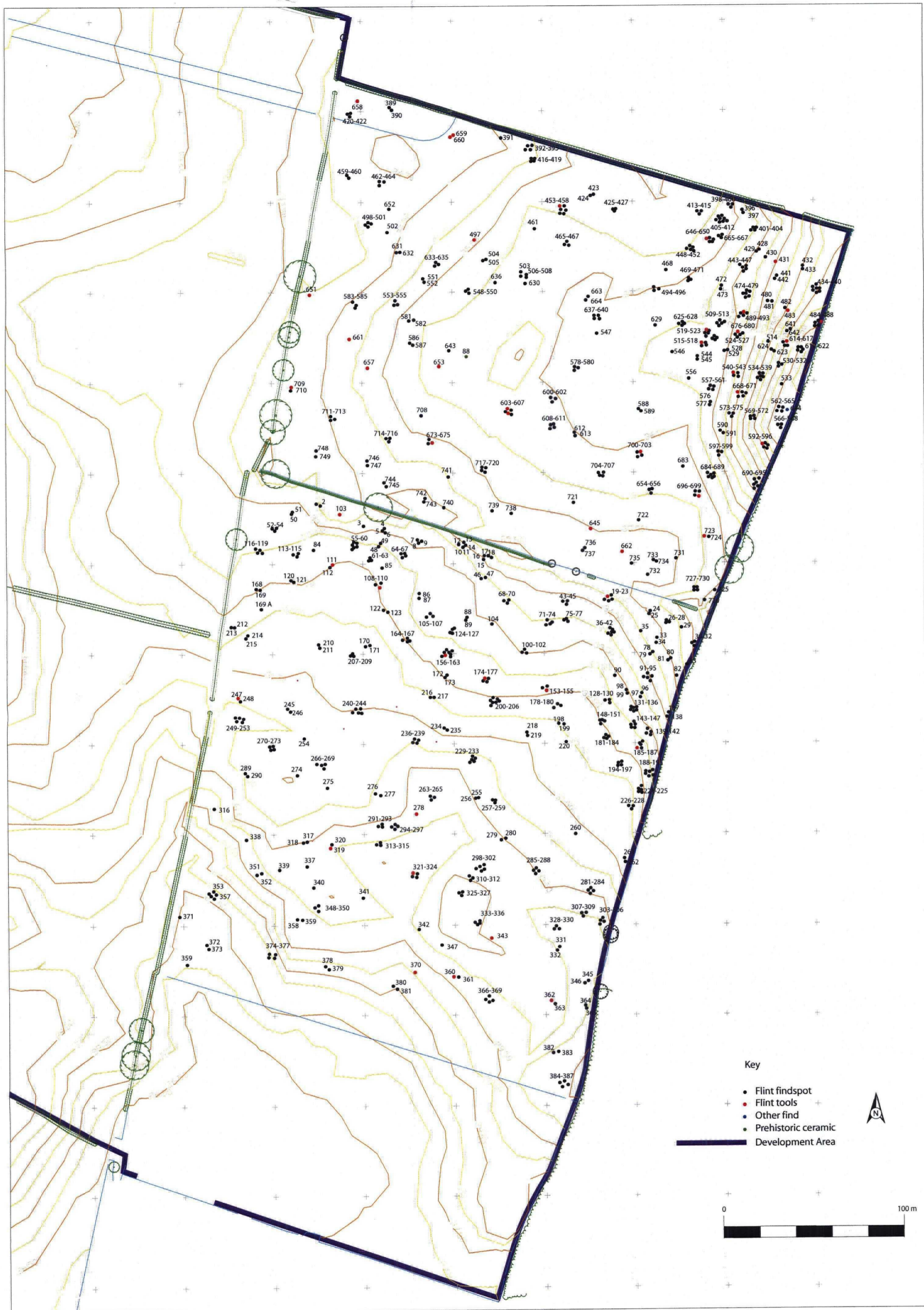


Figure 5a: Field-walking survey results

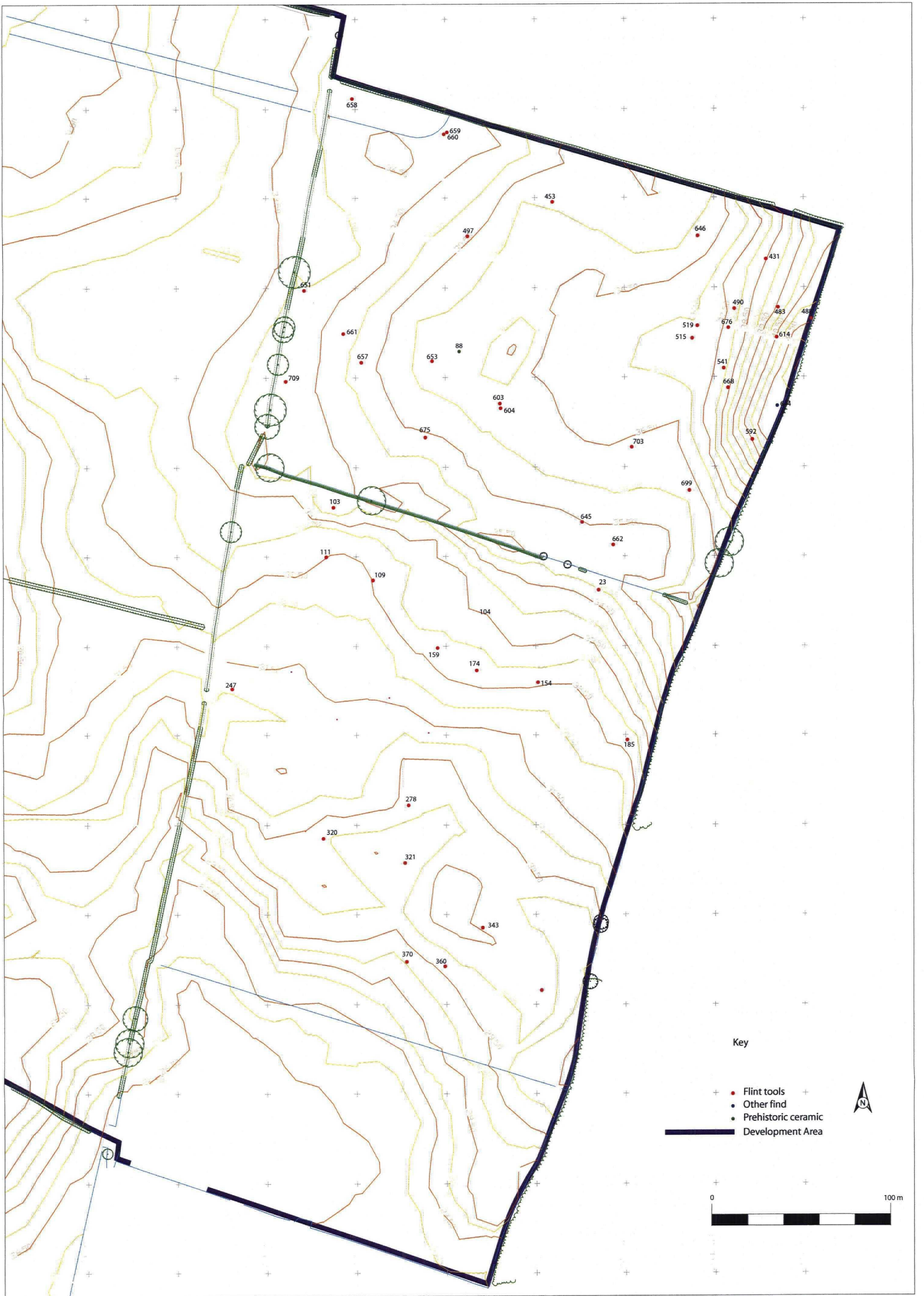


Figure 5b: Lithic tools recovered by Field-walking Survey

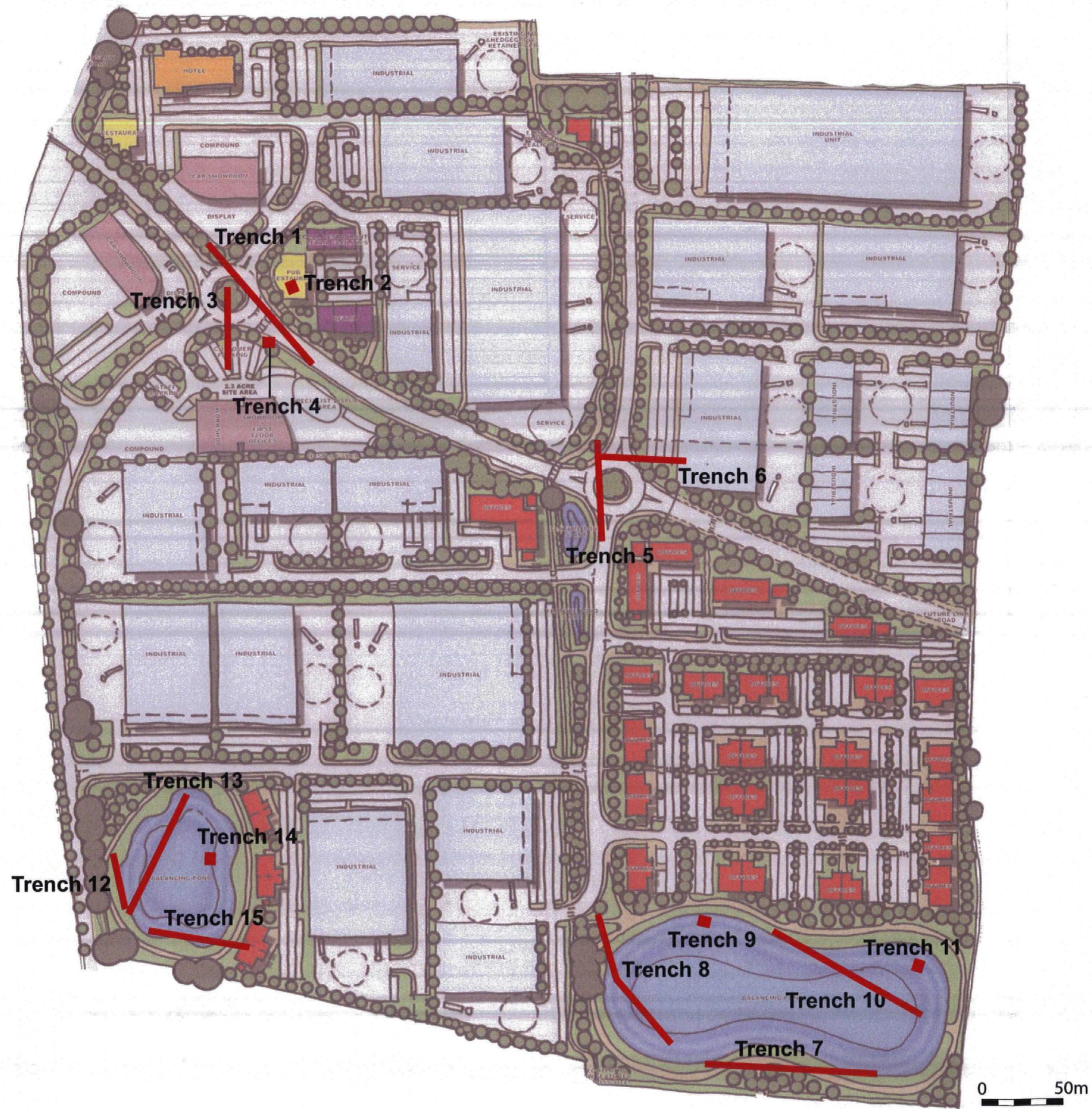
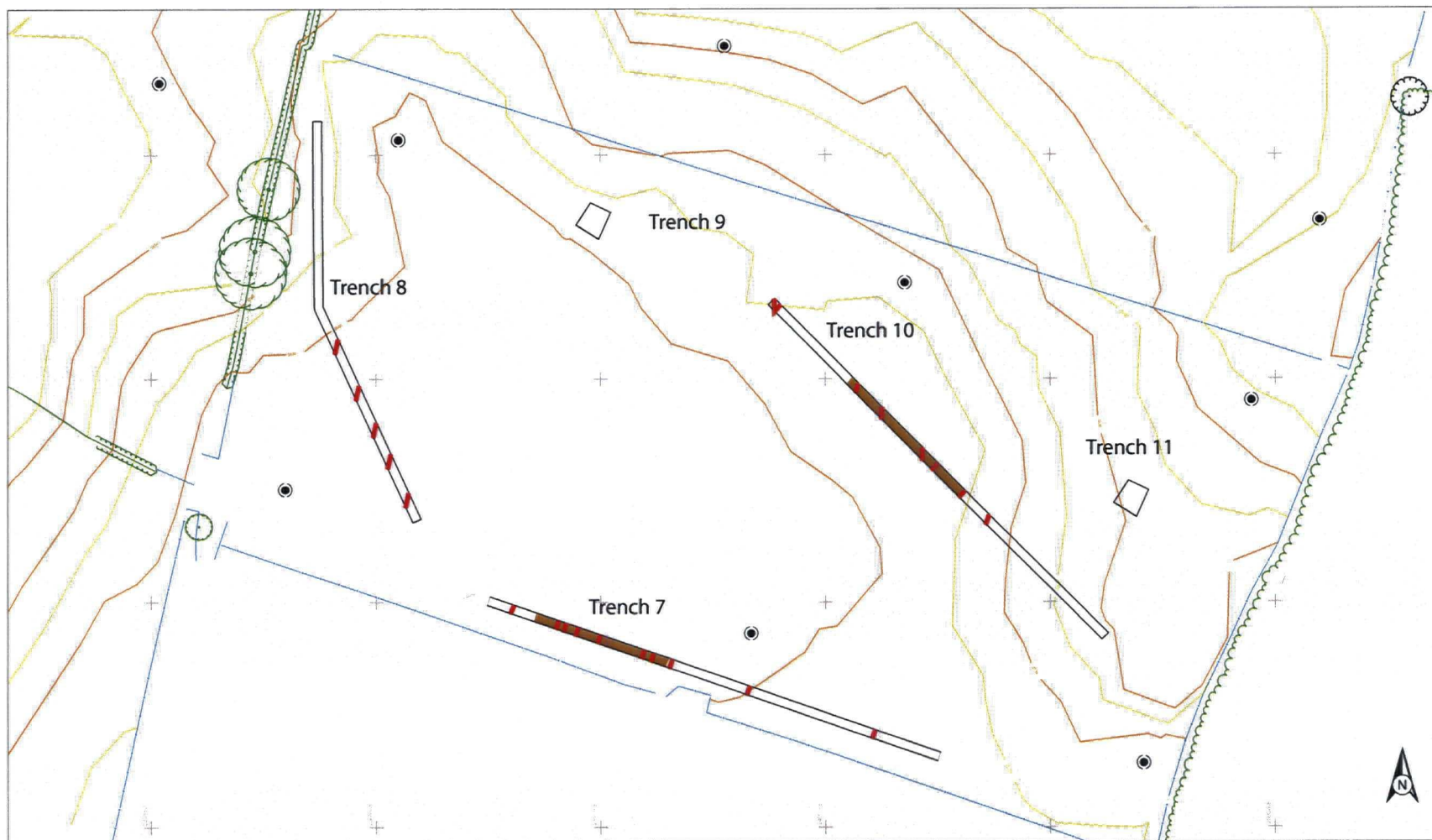


Figure 6: Phase 1 evaluation trenching overlain on proposed infrastructure development



Figure 7: Phase 1 evaluation trenching





KEY

-  Field drain
-  Deeper organic deposits (possible fluvio-glacial channel)



Figure 8: Detail of Phase 1 evaluation trenching in south-east of development area