

**Battersea Power Station Phase 4A,
Sleaford Street,
Wandsworth
SW8 5AB**

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Fig 1 Location maps (1:500,000 and 1:80,000).

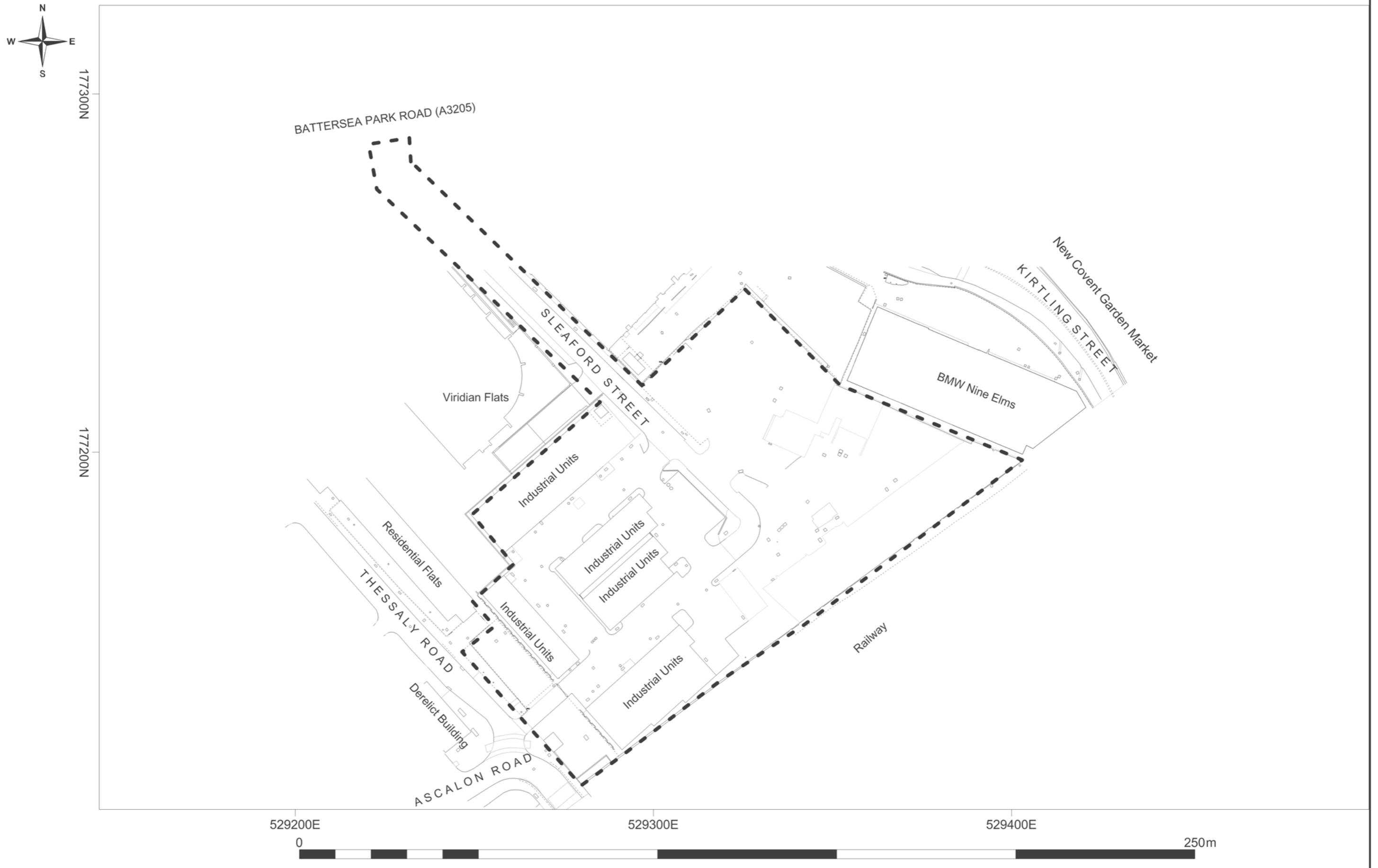


Fig 2 Simplified topographic survey (1:1000).

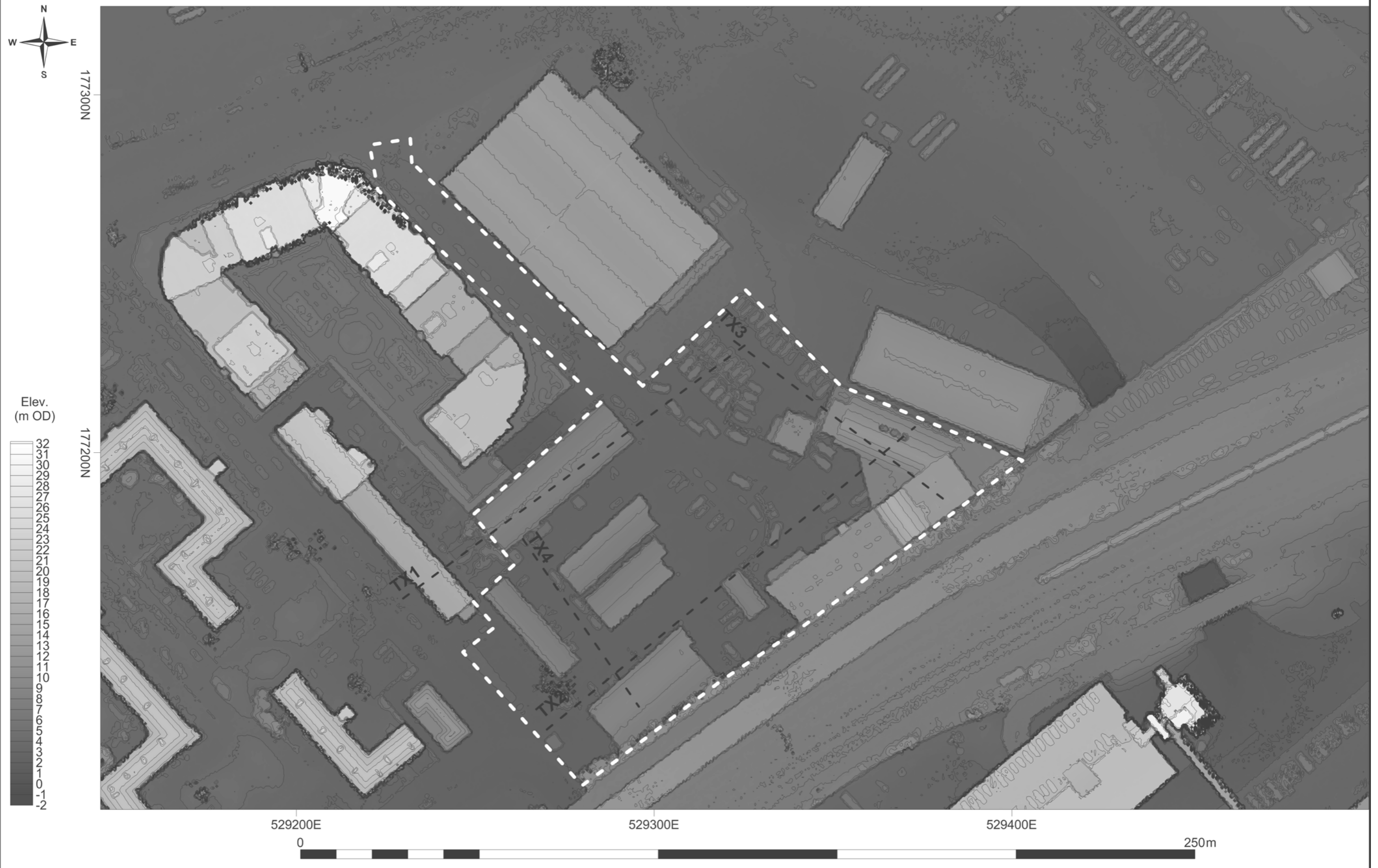


Fig 3 Site in relation to 2012 digital surface model (1:1000).

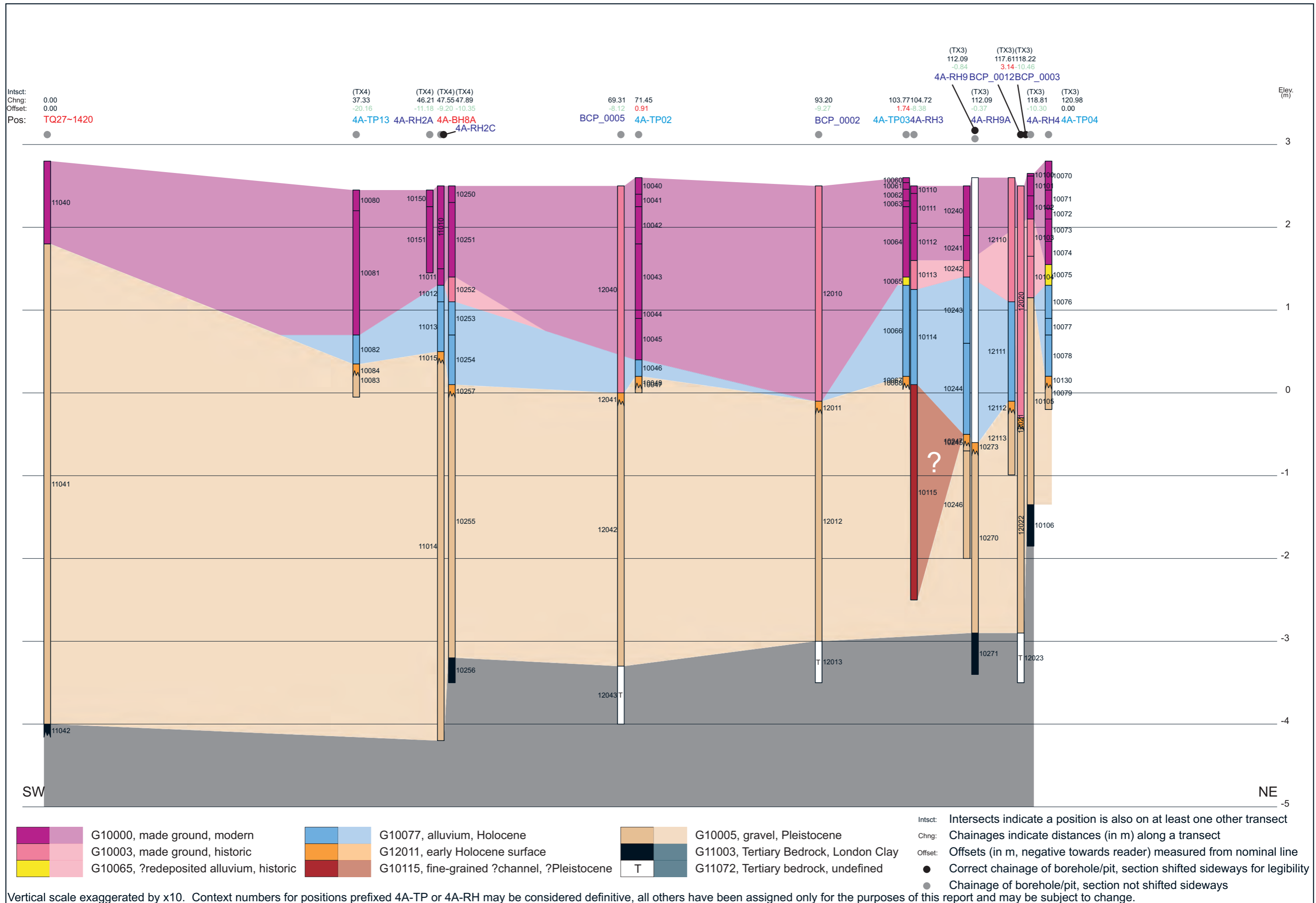


Fig 5 Transect TX1 (vertical scale 1:40, ave. horizontal spacing 1:400).

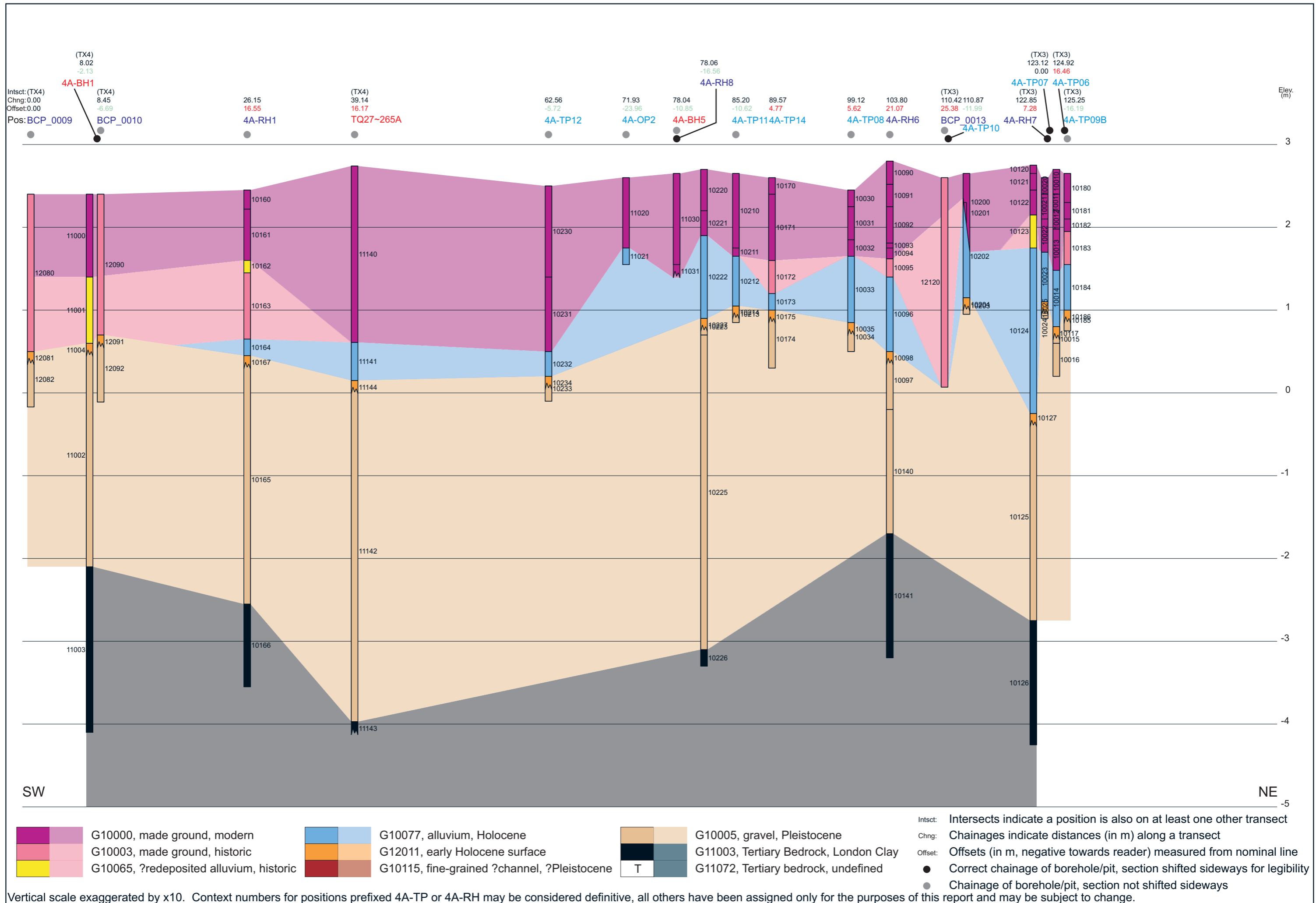


Fig 6 Transect TX2 (vertical scale 1:40, ave. horizontal spacing 1:400).

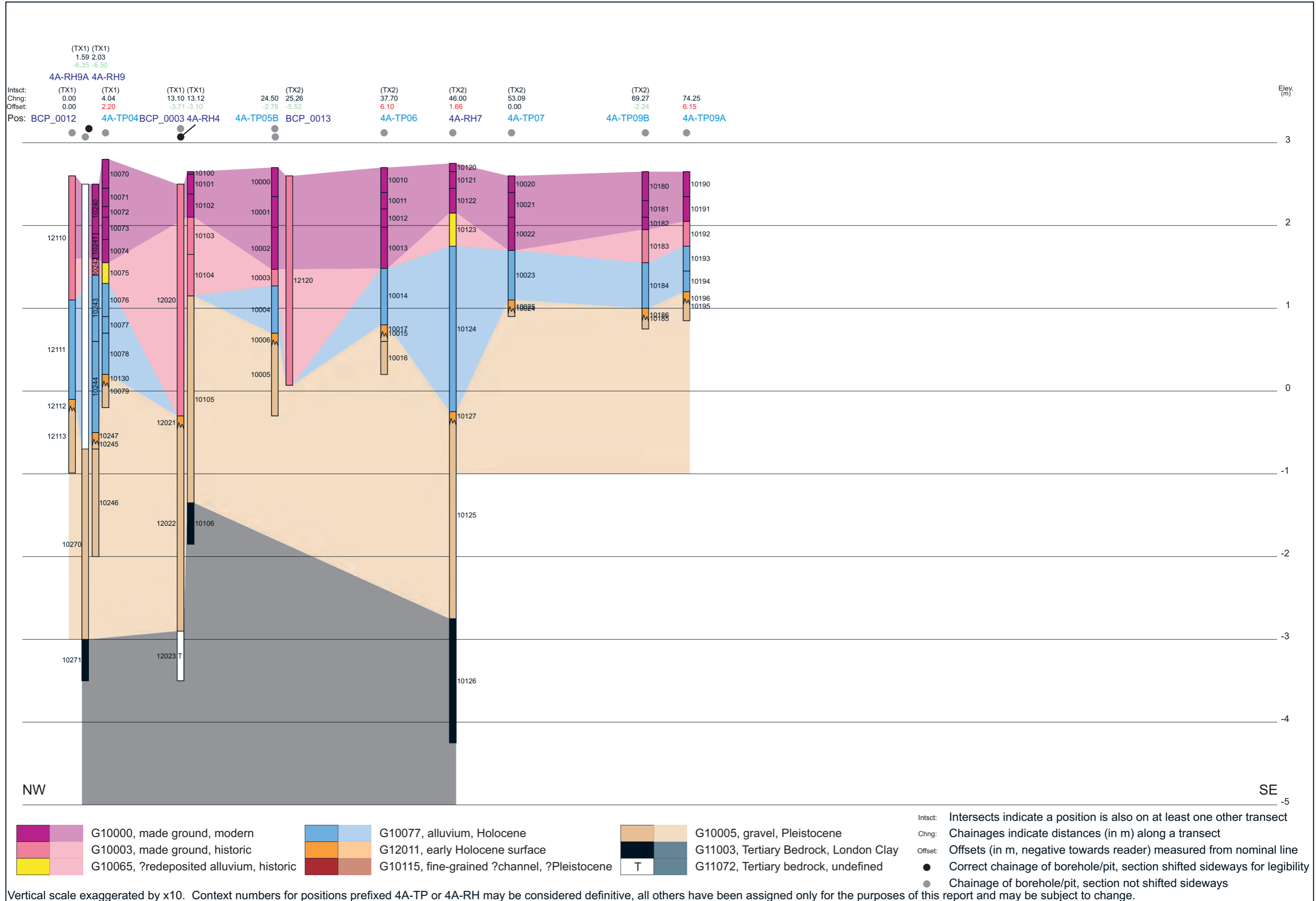
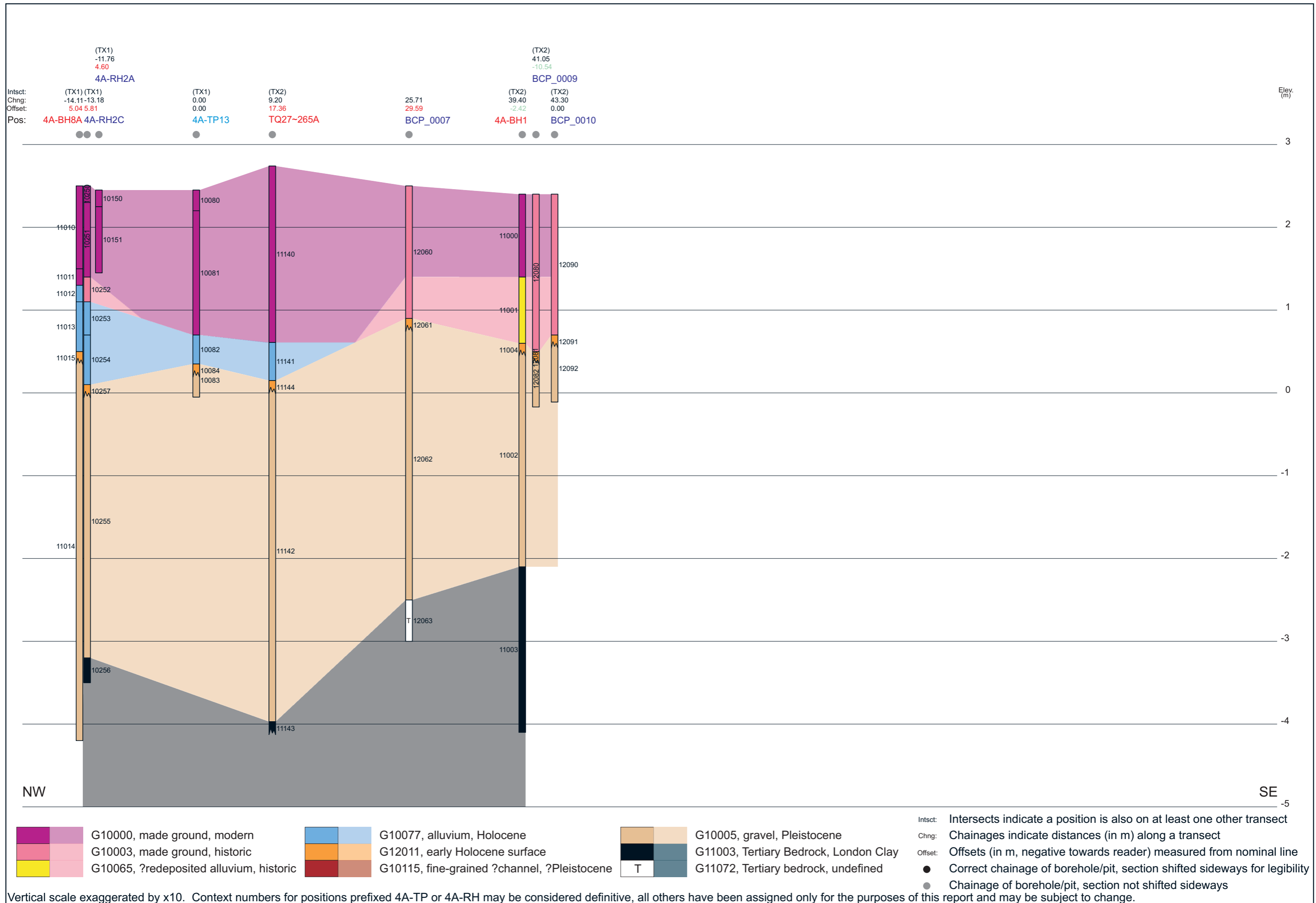


Fig 7 Transect TX3 (vertical scale 1:40, ave. horizontal spacing 1:400).



Vertical scale exaggerated by x10. Context numbers for positions prefixed 4A-TP or 4A-RH may be considered definitive, all others have been assigned only for the purposes of this report and may be subject to change.

Fig 8 Transect TX4 (vertical scale 1:40, ave. horizontal spacing 1:400).

Contouring algorithm: triangulation with linear interpolation, includes BCP data from positions up to 50m beyond drawing limits, all levels in metres relative to OD

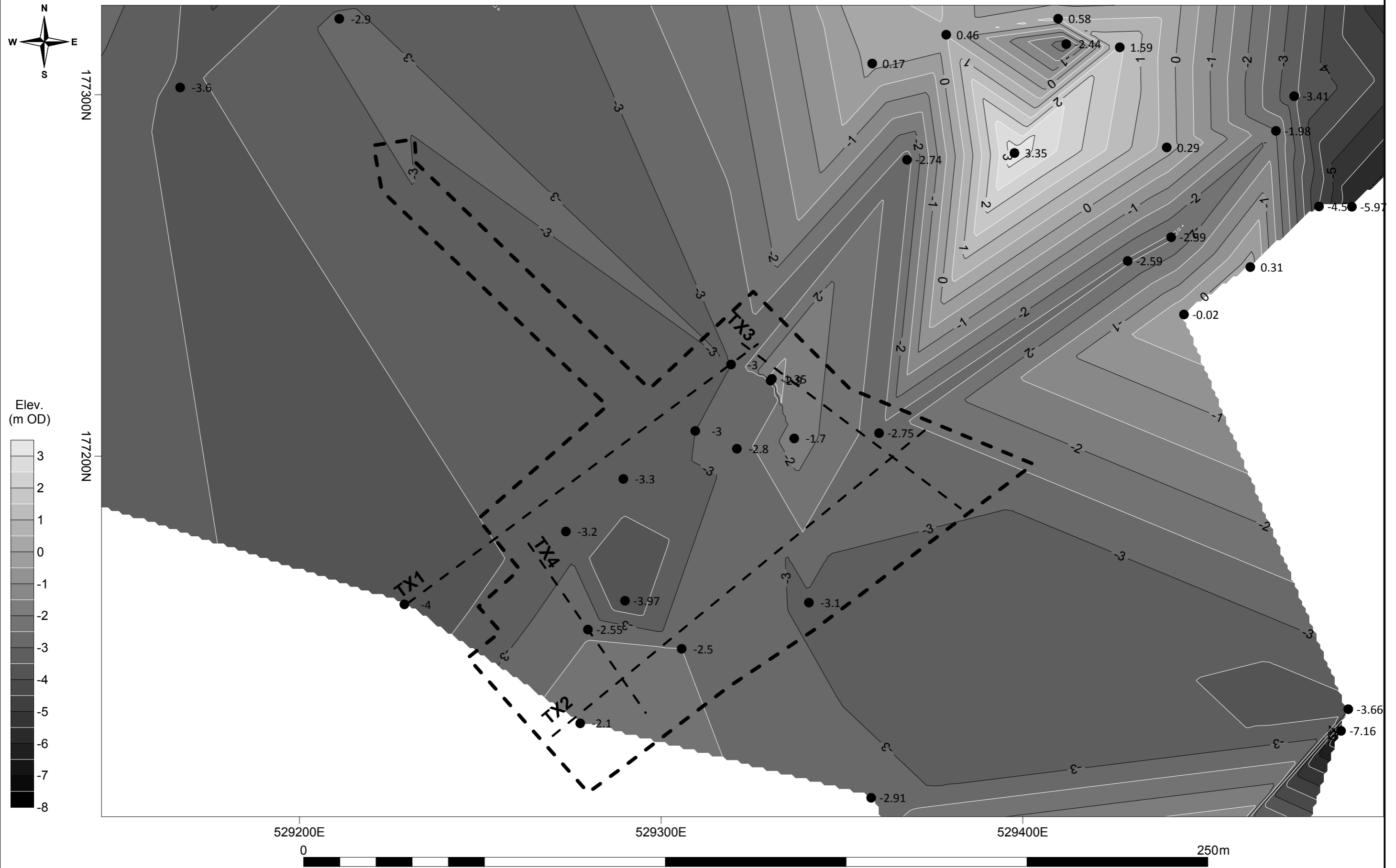
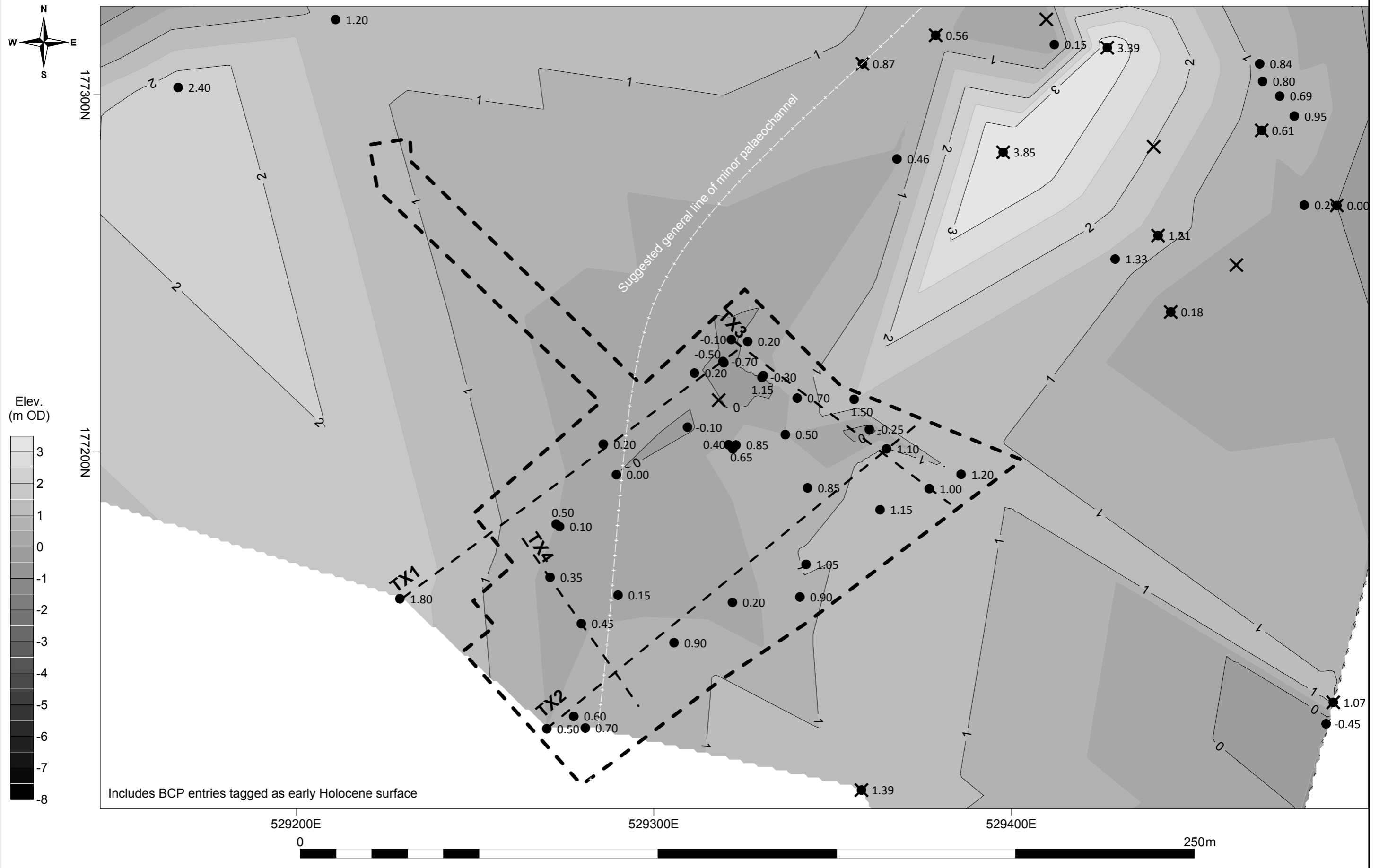


Fig 9 Surviving top of Tertiary deposits (1:1000).

Contouring algorithm: triangulation with linear interpolation, includes BCP data from positions up to 50m beyond drawing limits, all levels in metres relative to OD

✕ Fine-grained ?Pleistocene deposits recorded



Includes BCP entries tagged as early Holocene surface

Fig 10 Surviving top of Pleistocene gravels (1:1000).

Contouring algorithm: triangulation with linear interpolation, includes BCP data from positions up to 50m beyond drawing limits, all levels in metres relative to OD

- ✕ ?Historic made ground
- ⊕ ?Historic redeposited alluvium
- Holocene alluvium
- No Holocene alluvium

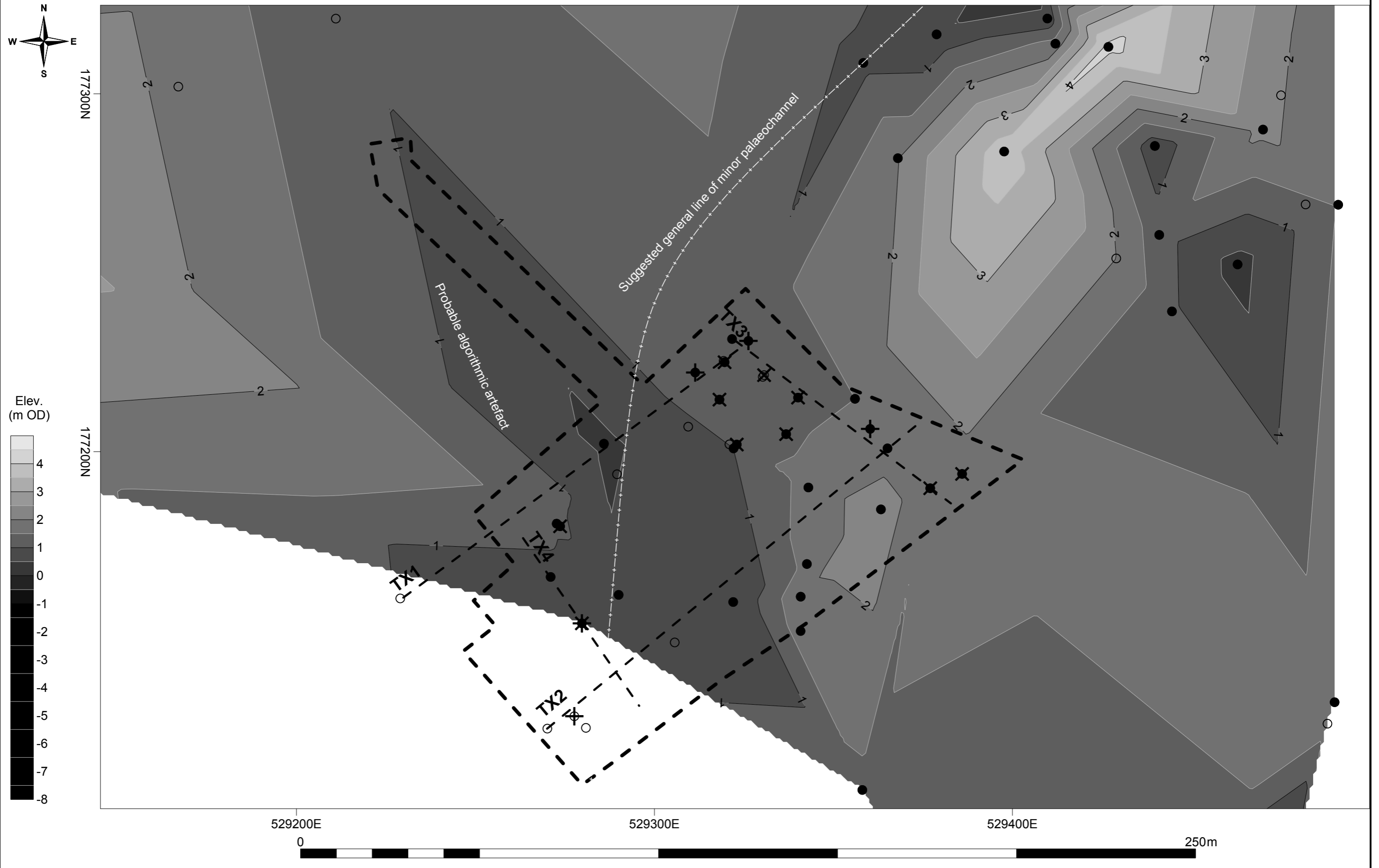


Fig 11 Surviving top of Holocene alluvia and distribution of later pre-modern deposits (1:1000).

Contouring algorithm: triangulation with linear interpolation, includes BCP data from positions up to 50m beyond drawing limits

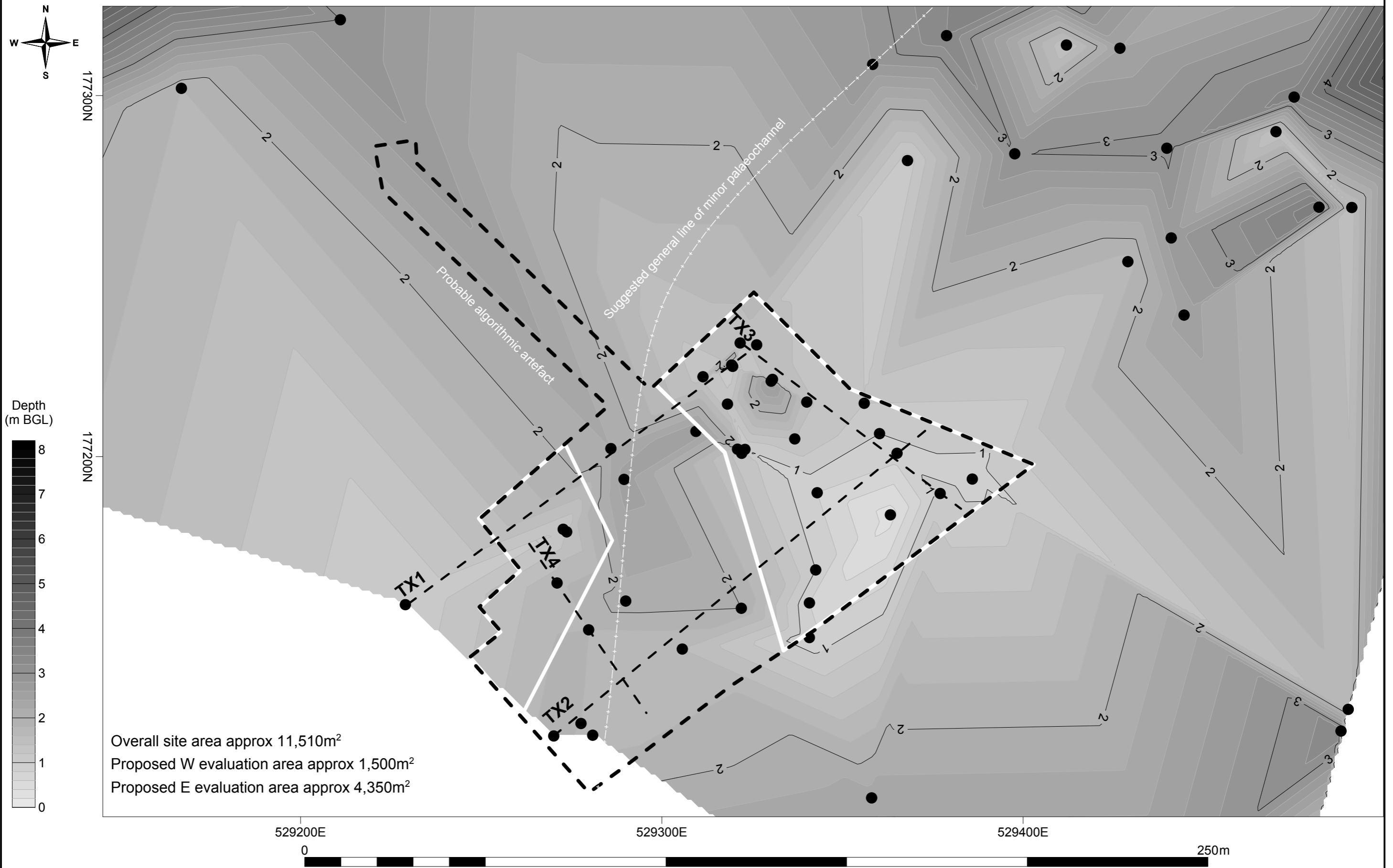
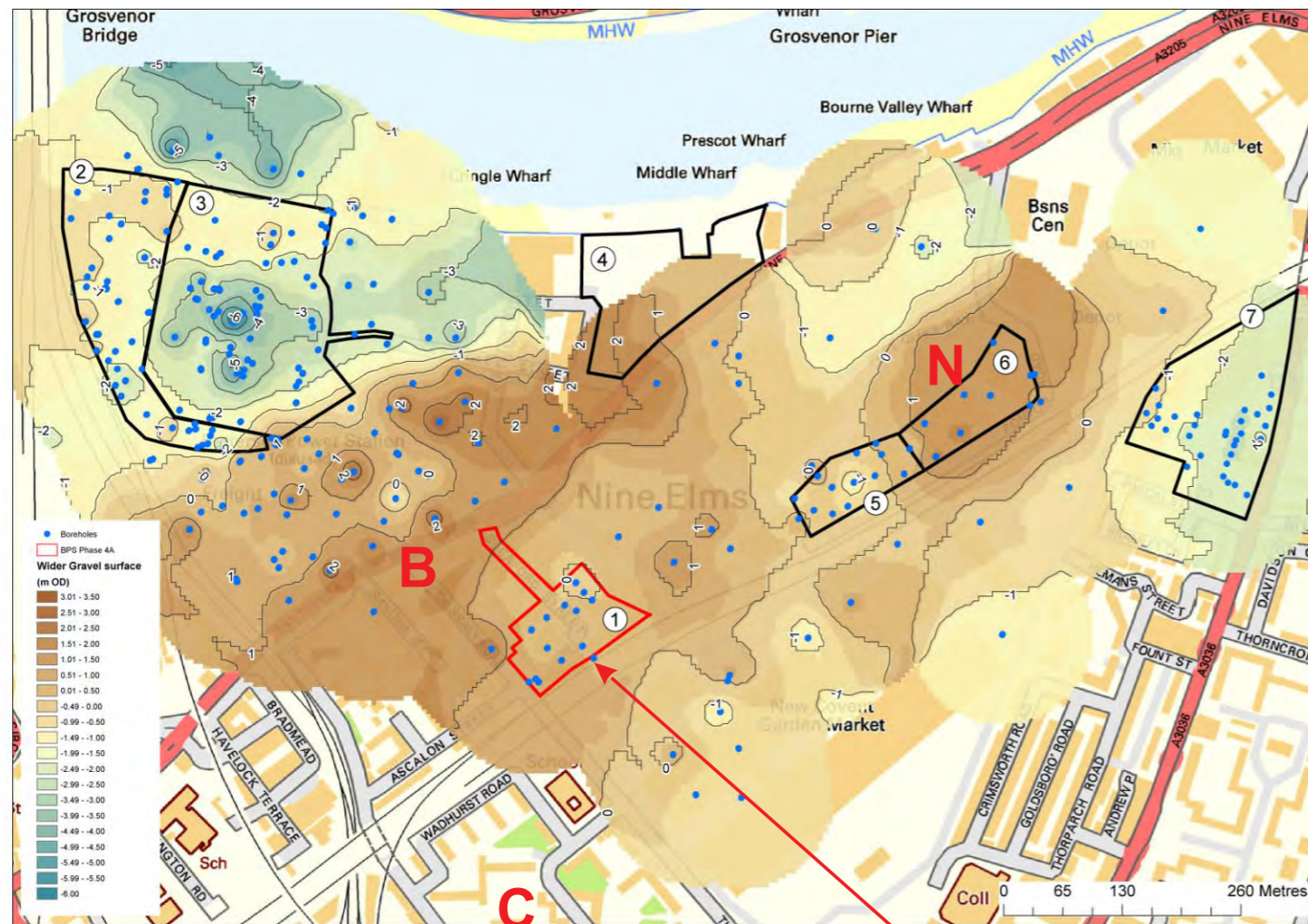
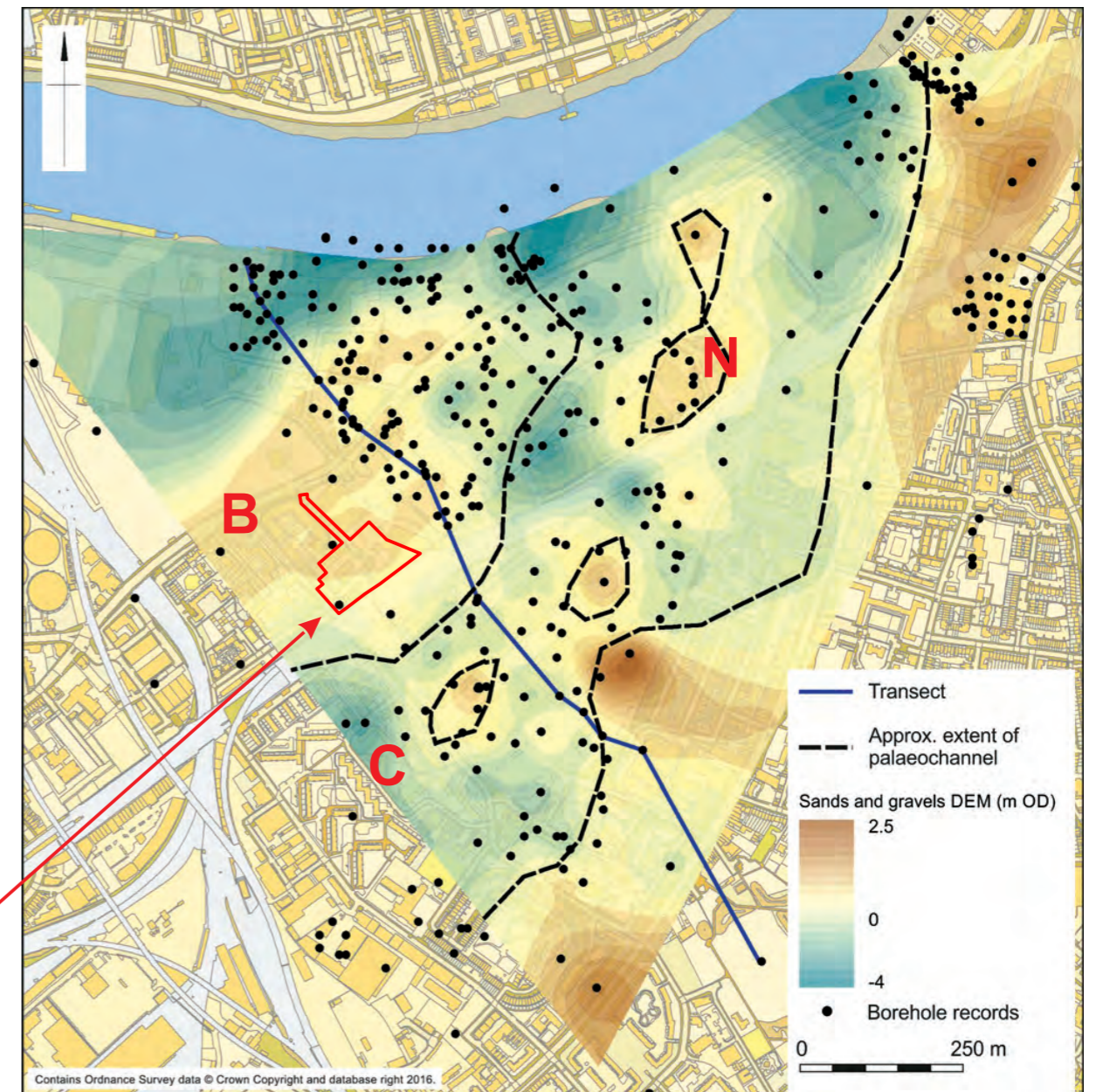


Fig 12 Depth to top of natural deposits, showing (white) proposed evaluation zones (1:1000).



After Young 2018, fig 9

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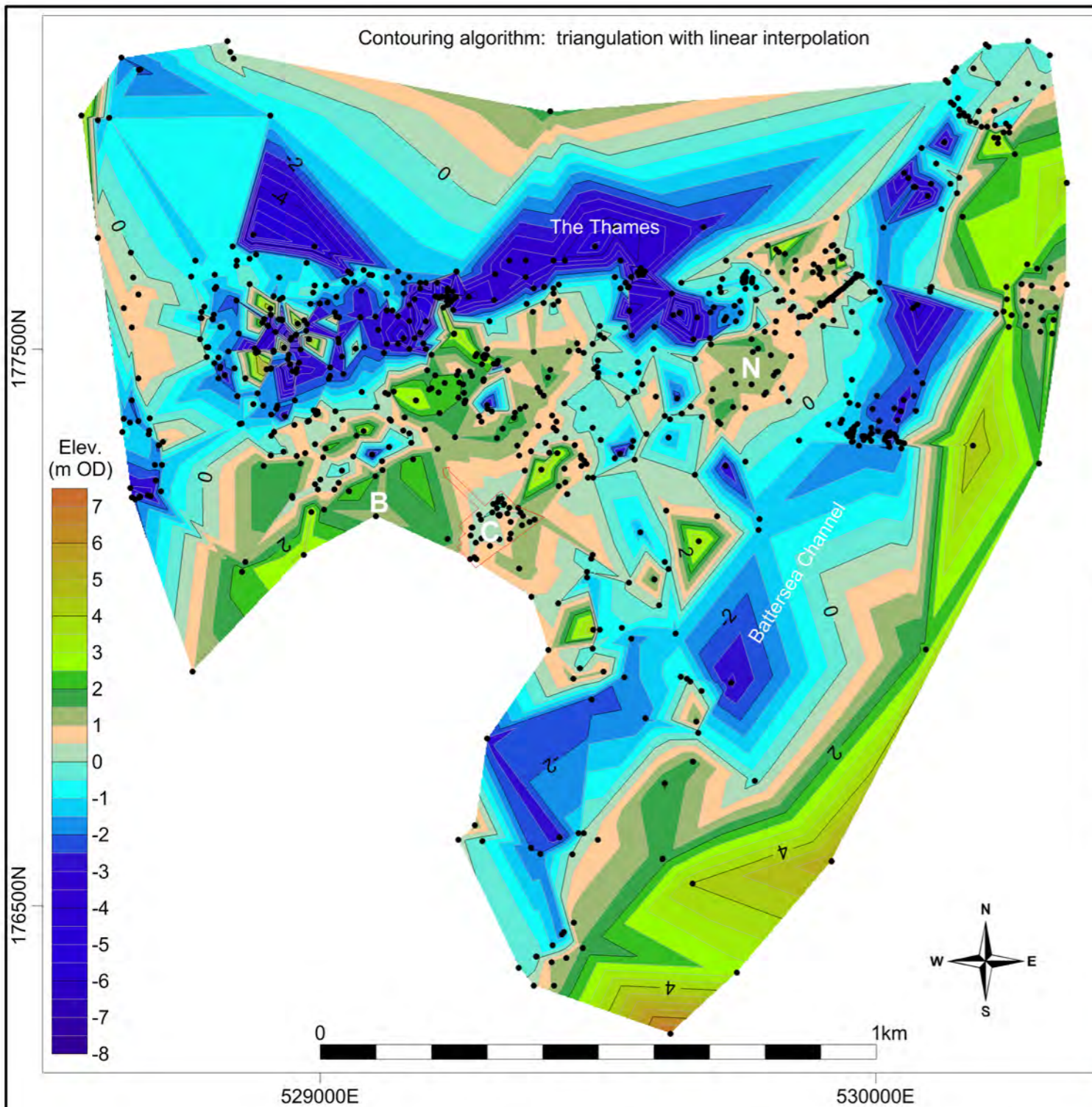
After Payne *et al* 2018, fig 7.6

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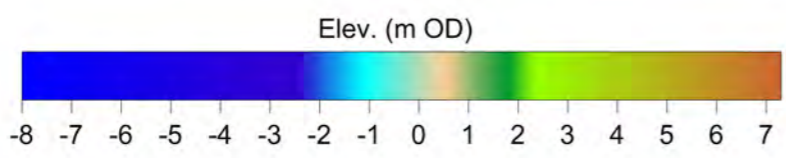
B = Battersea Eyot
N = Nine Elms Eyot
C = Battersea Channel

Current site

Fig 13 Two recent models of the Pleistocene gravels and sands.



B = Battersea Eyot
C = Current site
N = Nine Elms Eyot



Based upon current site and Pleistocene deposits and early Holocene surface entries in the BCP database

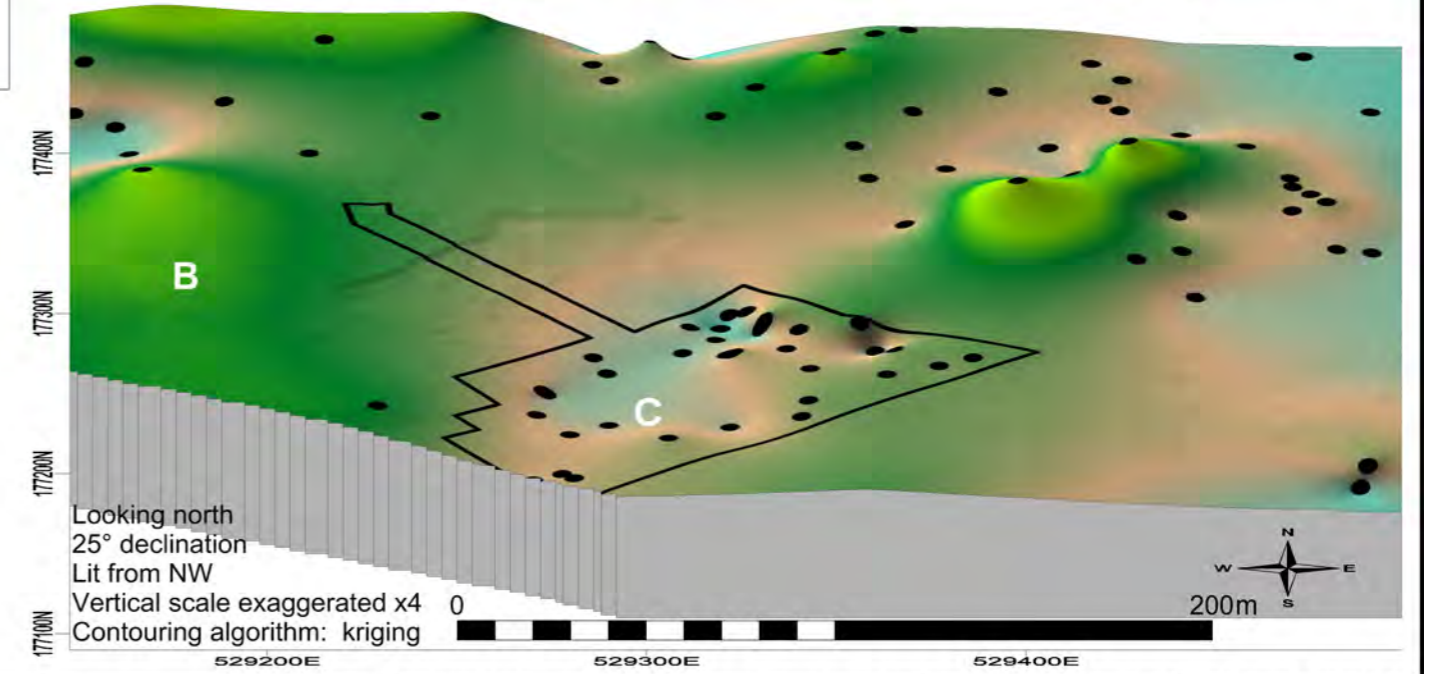
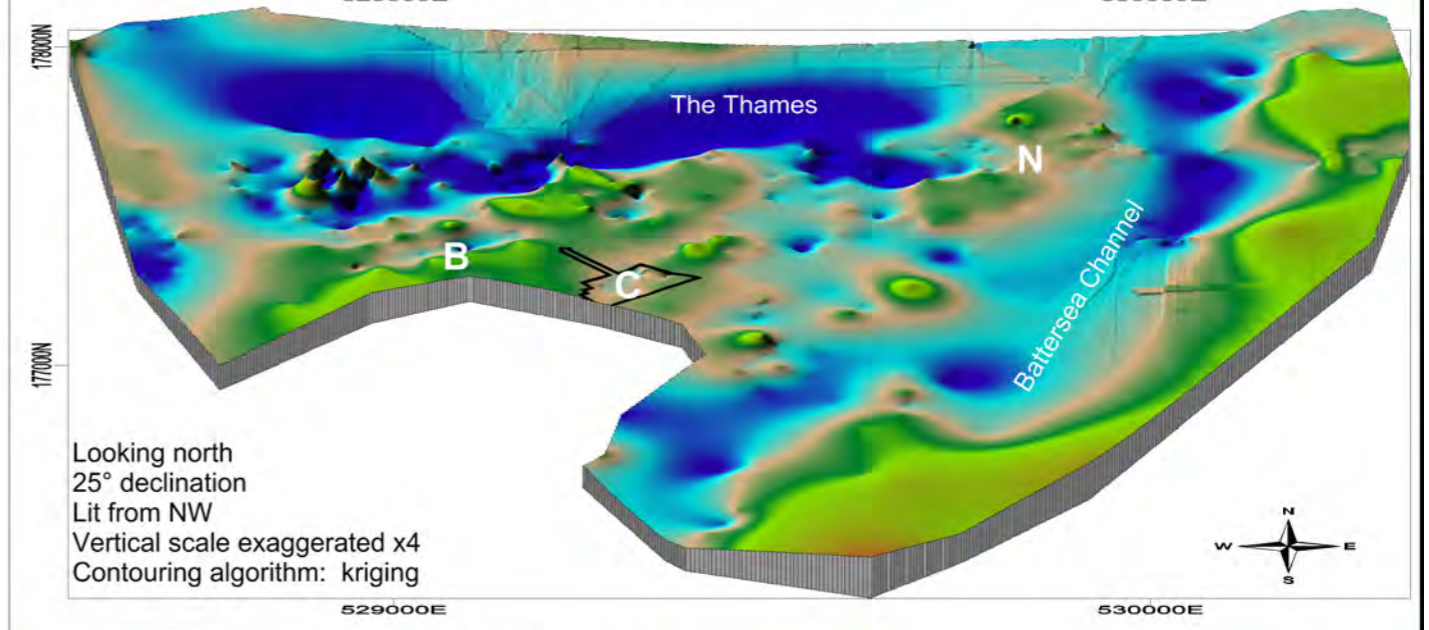
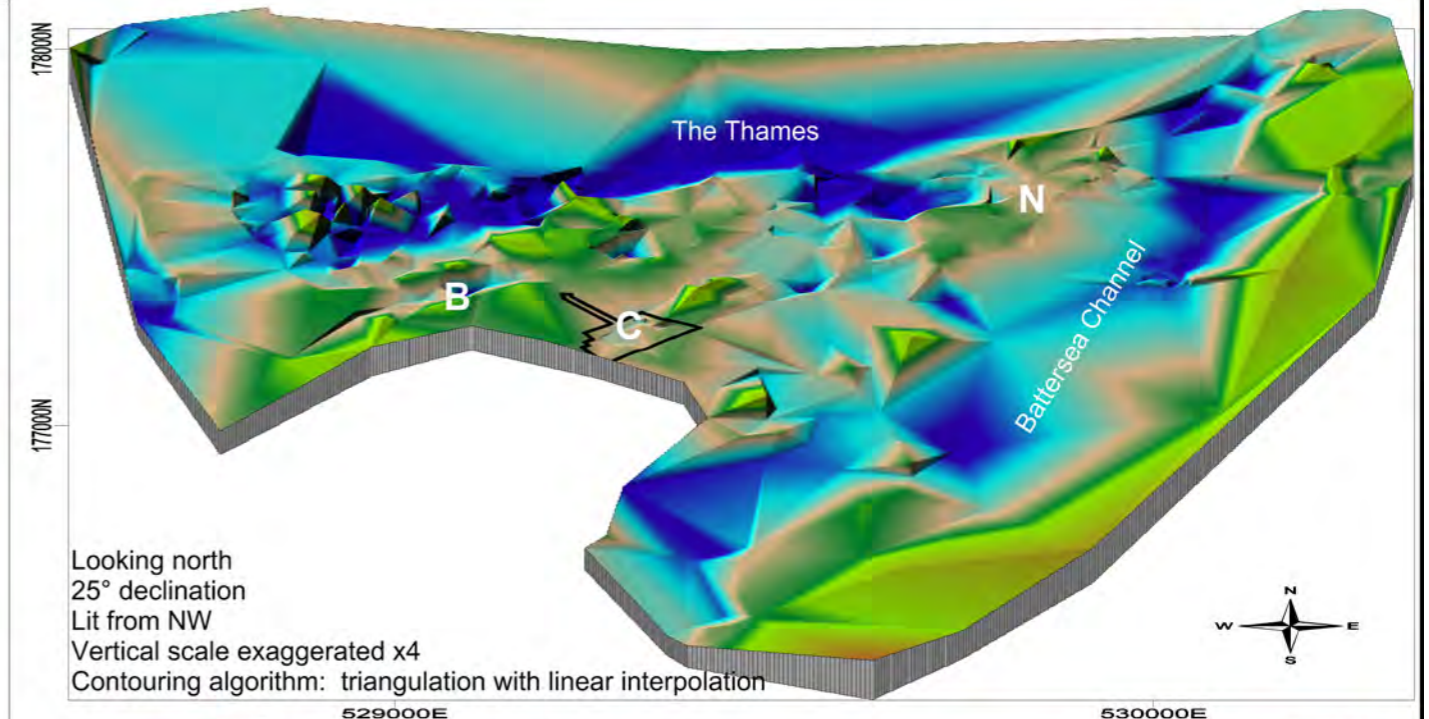


Fig 14 Pleistocene/Holocene interface in the general area (1:10,000 and 1:2,000).

