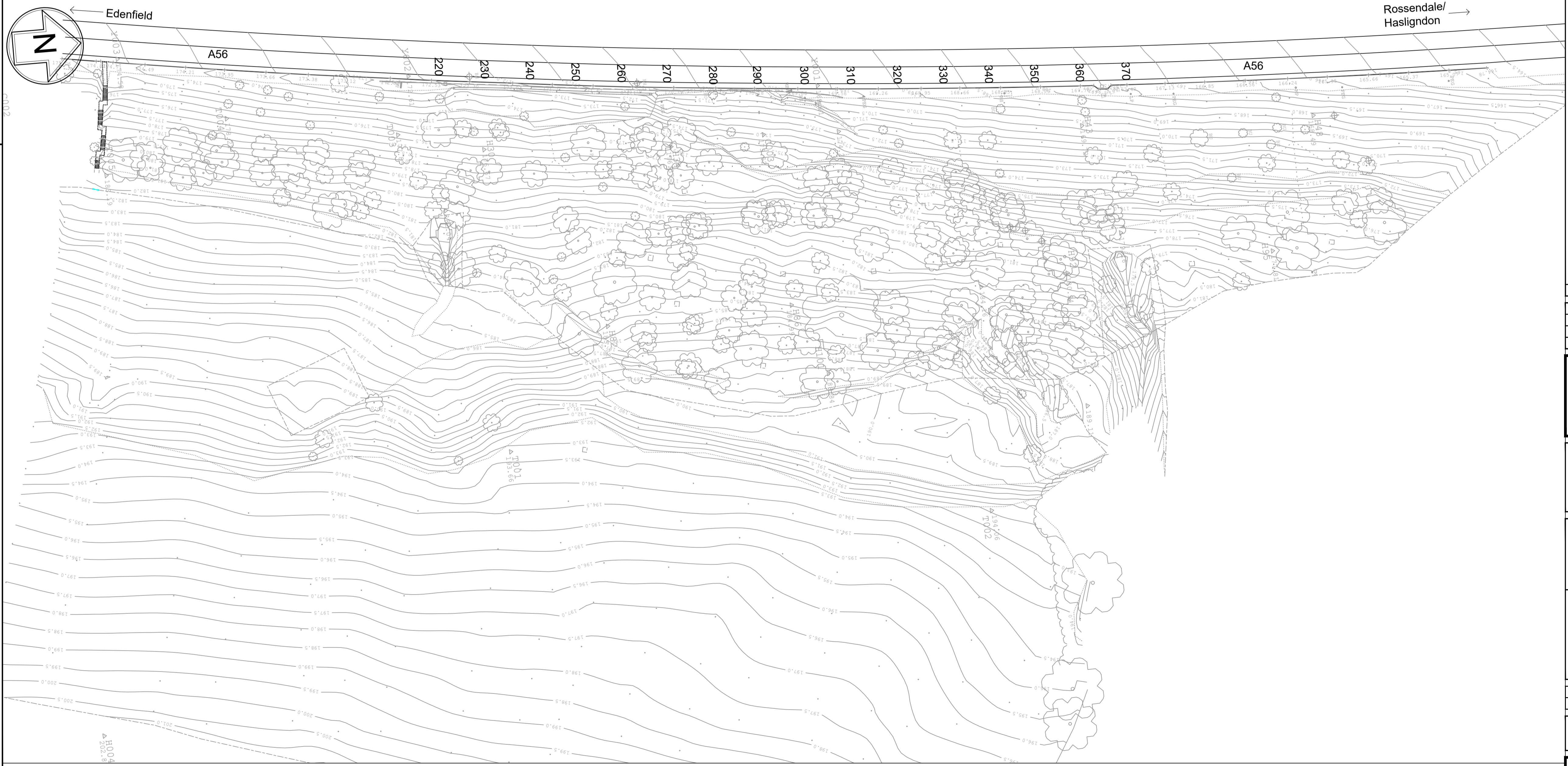


LOCATION PLAN



**RESIDUAL DESIGN HAZARDS**  
 (The following information has been collected from Preconstruction Information and the Amey CDM Hazard Management Process.)

1. No residual design hazards present.
2. Known area of instability, risk of slips, trips and falls
3. Site requires both AC and DC power
4. CAT scanning required for checking presence of buried services

- NOTES**
1. All dimensions and levels are in metres unless otherwise specified.
  2. Contractor to ensure fuel tank for generator does not run empty during active treatment phases.
  3. Contractor to ensure area to be treated is secured and that suitable and sufficient warning signs are displayed. Security / anti-trespass to be agreed prior to construction.
  4. pH of drainage water to be monitored weekly (minimum).
  5. Electrosmosis sub-consultant to confirm when sufficient active treatment has occurred.
  6. Reinforcement testing to be carried out according to BS 8006-2:2011 Part 2: soil nail design.

Rev	Revision details	Drwn	Chkd	Appd	Date
Designed:	TC				Date: 22.10.2020
Drawn:	DMCC				Date: 22.10.2020
Checked:	IT				Date: 22.10.2020
Approved:	GS				Date: 22.10.2020

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Client

Project Name  
**A56 WOODCLIFFE**

Drawing Title  
**SITE LOCATION PLAN**

Original Drawing Size : A1      Scale : 1:500 @A1 1:1000 @A3  
 Dimensions : -

Drawing Status  
**FIT FOR CONSTRUCTION**      Suitability  
 S0

Drawing No  
 HE604259-AMEY-HGT-A56-DR-CE-0601      Rev  
 C01