

481500

482000

482500

272000

271500

271000



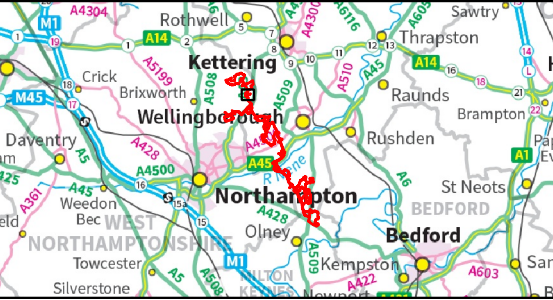
Title: **Figure 19.2.5 Tree Impact Plan  
Cable Route Corridor Sheet 1**

Document: **Arboricultural Impact Assessment and Outline  
Arboricultural Method Statement**

- Legend:
- Order Limits
  - Veteran Tree/Ancient Woodland Buffer Zone
  - Tree Preservation Order
  - Root Protection Area
  - Tree Stem Position**
    - Category A Tree (High Quality)
    - Category B Tree (Moderate Quality)
    - Category C Tree (Low Quality)
    - Category U Tree (Very Low Quality)
    - Possible Tree Removal
  - Tree Canopy Spread**
    - Category A Tree (High Quality)
    - Category B Tree (Moderate Quality)
    - Category C Tree (Low Quality)
    - Category U Tree (Very Low Quality)
    - Possible Tree Removal
    - Possible Canopy Impacts
  - Indicative Layout**
    - Fence
    - PV Modules (full frames)
    - Access Point (Cable Corridor)
    - Indicative Access Route (Cable Corridor)
  - Crossing Point**
    - HDD
    - Open Cut
    - Open Cut/HDD
    - Cable Corridor

Please note that trees within the Sites have been plotted on a topographical survey. The positions of trees within the Cable Route Corridor have been estimated based on aerial imagery.

**Data:** Natural England, 2025; Lanpro, 2025; IGP, 2025  
**Base Maps:** © Crown copyright and database rights 2023 Ordnance Survey 0100031673



APFP Regulation: 5(2)(a)

Application Doc no.: EN010170/APP/GH6.4.19.2.5

Drawing no.: P3535\_LPR\_ZZ\_XX\_DR\_Z\_ARB\_0324

Co-ordinate system: OSGB36 / British National Grid

Scale: 1:5000 @ A3

0 100 200 300 m

