



- Planning Application Boundary
  - Electrical layout
  - Surface water
  - Surface water 15m buffer
  - Watershed divide
  - River Future Flood map (200 year + Climate Change)
  - Surface Water Future Flood map (200 year + Climate Change)
  - PWS source buffer (250m)
  - PWS sources
  - Watercourse crossings
- General arrangement\***
- Proposed upgraded main site access
  - Proposed connection to existing track
  - Proposed construction access track
  - Existing category A forestry track
  - Potential forestry route upgrade
  - Drainage network and existing watercourses
  - Foul drainage network
  - SuDs basin area
  - Fill
  - Cut
  - Level platform (222.35m)

\* refer to chapter 3 for full general arrangement

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Project No: LT486  
Project: Hurlie 400 kV Substation

Title:  
Hydrology and Hydrogeology Study Area

Drawn by: IB Date: 29/11/2024

Figure: 12.1