
















NOTES

1. The PAN boundary does not represent the permanent footprint of the development; this will be reduced during the final design and included in the planning application.

Note: The PAN boundary includes the proposed platform together with all other potential site requirements, including site compounds, drainage, access, parking, laydown area storage areas and landscaping proposals. Many of these requirements will be temporary and will be permanently removed upon completion. The PAN boundary does not represent the permanent footprint of the site but indicates a maximum construction area. This may be reduced as design progresses but will not increase in size.

LEGEND

-  New Tower
-  Existing Tower to be Removed
-  Existing Tower to be Replaced
-  Existing Tower to be Retained
- Overhead lines (OHL) - indicative and subject to separate S37 consent**
-  New CHL
-  Existing OHL to be Retained
-  Existing OHL to be removed
- Site Information**
-  PAN boundary
-  Substation platform
- Drainage**
-  New SuDS Basin
-  New Indicative Cut-Of Ditch
- Landscaping and Visual Mitigation**
-  Landform Providing Visual Screening
- Equipment**
-  Static Transformer
-  Backstart Reactors
-  Control Building
- HV/DC Converter Station
- Access**
- New Access Tracks

SITE LOCATION PLAN

1 : 5000

