



Littlebrook drain.

Land purchase
area, approx. 3.5ha.

Access to site via Rennie Drive

LITTLEBROOK
POWER STATION.

Existing Littlebrook
400kV substation site

Existing DNO
substation site.

Existing Littlebrook
132kV substation site

RIVER THAMES.

LITTLEBROOK MAJOR WAY.

Site Location Plan

SCALE 1 : 2500



SCALE 1:2500

NOTES

1. This is a stage 4.3 drawing and is for development purposes only.
2. All dimensions are in millimetres unless otherwise stated.
3. All levels are in metres and related to Ordinance Datum.
4. The background to this drawing is compiled from Ordnance Survey Information.

LEGEND

- Littlebrook Power Station Boundary
- - - Existing Substation Location
- Site Access Route
- ▨ New Substation Site

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following:

CONSTRUCTION

- Risk of explosion or electrocution from disturbing unidentified buried services and live cables. HSG 47 to be adhered to for any excavations.
- Site identified as medium/high risk of possible interaction with unexploded ordnance during excavations.
- Risk of contaminated ground throughout site. Continuous monitoring and testing to take place by Contractor.

MAINTENANCE / CLEANING

DECOMMISSIONING / DEMOLITION

- SF6 Gas leaks

It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement

REFERENCE

PDD-20696-LAY-002 Hazard Plan, Littlebrook 400kV Substation
PDD-20696-LAY-004 Civil Layout, Littlebrook 400kV Substation
PDD-20696-LAY-009 Overall Layout, Littlebrook 400kV Substation

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nationalgrid

Master Scheme No: 20696 Sub-Scheme No: N/A Site: LITTLEBROOK 400kV SUBSTATION

Scheme Name: LITTLEBROOK 400kV REPLACEMENT

Document Title:

**SITE LOCATION PLAN
LITTLEBROOK 400kV SUBSTATION**

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