



NOTES

- All dimensions are in millimetres unless otherwise stated.
- All levels are in metres and relate to Ordnance Datum.
- The Background to this drawing is compiled from topographical survey undertaken by Jacobs Geomatics in May 2017, and by record drawings from National Grids LiveLink system.
- Locations of known existing services may be different to that shown indicatively. Their exact location must be confirmed on site prior to commencement of construction works.
- Abandoned cables/services may not be shown on this plan.
- This drawing should not be used as a definite hazard drawing for this site. Other hazards may be within the works. All excavations should be completed in accordance with HSC47.
- The true position of buried services may be different to that shown on the plan, which is intended for general guidance only.
- For local services information refer also to utilities services report for Littlebrook power station, May 2016, ref. BRM/07878/RT1-2.
- Site is on the border of medium to high risk of unexploded ordnance.
- Refer also to drawing ref. BRM/07878-XX-0004 for further information.

LEGEND

	Fibre Optics
	Telecom
	Telemetry
	Oil Pipe
	Gas Pipe
	Electric Cable
	Overhead Lines
	Earthing
	Water Main
	Foul Water
	Surface Water
	Unknown Service
	Abandoned Services (Use service linetype but change colour to 127)
	Land Purchase Boundary
	OHL Tower
	Existing DNO Substation

REFERENCE

PDD-20696-LAY-003	CDM PLAN
PDD-20696-LAY-004	CIVIL LAYOUT
PDD-20696-LAY-009	OVERALL LAYOUT
EES0593 R-01-03	DESK STUDY FOR UNEXPLODED ORDNANCE CONTAMINATION

00	ISSUED FOR ASSURANCE	HE	NR	MA	22.09.17
Rev	Description	Chkd	Chkd	App'd	Dwn

Master Scheme No:	Sub-Scheme No:	Site:
20696	N/A	LITTLEBROOK 400kV SUBSTATION
Scheme Name: LITTLEBROOK 400kV REPLACEMENT		
Document Title: HAZARD PLAN LITTLEBROOK 400kV SUBSTATION		

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HAZARD PLAN
Scale 1:300