

EXISTING CONTAINER

Barrier

TUBULAR GMS HANDRAIL

+100.50

AMENITY BLOCK
F.F.L. 100.50

Rev.	Date	Description	Drawn	Checked
A	22/09/23	North arrow and scale bar added to drawing.	AC	EG

Extent of Site Boundary

1100 HIGH

Existing 1200mm high galvanised fence balustrade retained

+100.50

Existing Gravel Area

100.50+

EXISTING BT CABLE

Existing Tarmac Area

+100.20

Existing 1200mm high galvanised fence balustrade retained

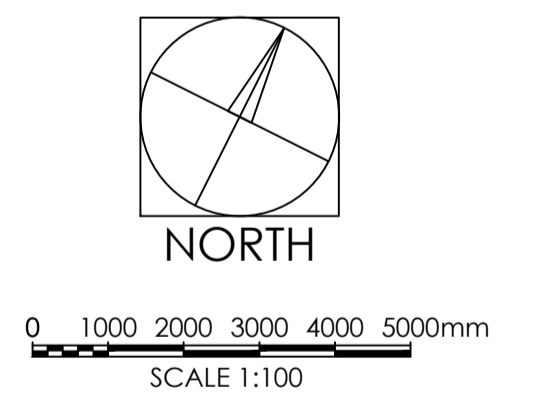
+100.40

Existing Gravel Area

Existing manual barrier retained and kept closed

DOUBLE TURN

2.4m HIGH PALLISADE FENCE



WAKEFIELD - T. 01924 291800
22-29th Street, Wakefield WF1 1QA

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Carron Way, Manchester, M17 2JG

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Client
UK - AEA

Project Title
West Burton Power Station

Nottinghamshire
Refford
DN22 9BN

Drawing Title Existing Detailed Site Plan				
Drawn	Checked	Scale @A1	BM Status	Date
AC	EG	1:100	S2	09/23
Drawing Status		Rev.	THP Project No.	
PLANNING		A	19706	
Project No.	Originator	Volume	Level	Type
19706	THPW	XX	XX	DR A
				Number
				102

SWG French Drain
2" Polythene Main
GPO Line

+100.50

+100.50

0.30

0.30

FENCE

0.50

100.50

100.50