

Access for maintenance vehicles and accessible parking gained via existing service road access.

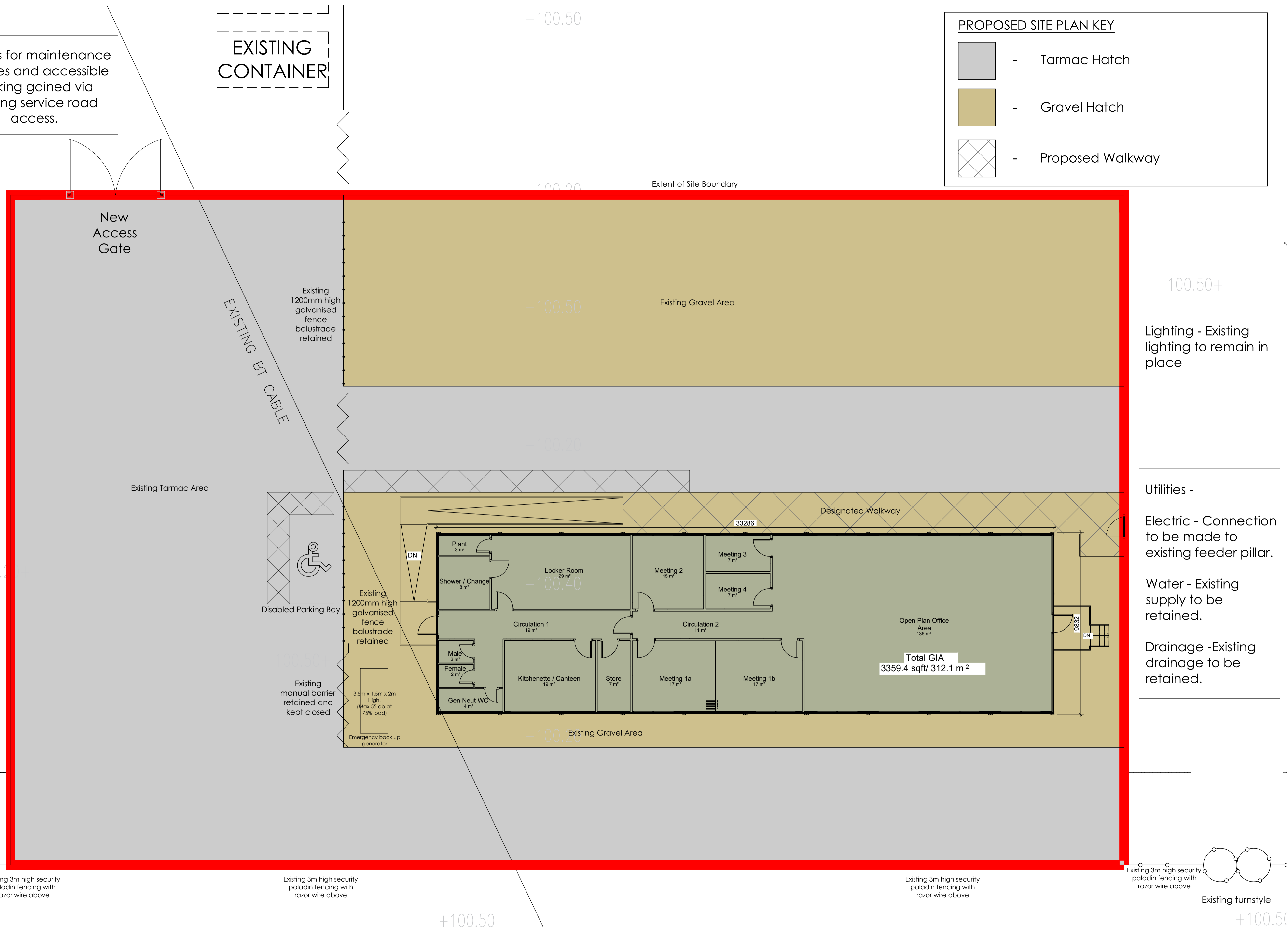
EXISTING CONTAINER

PROPOSED SITE PLAN KEY

-  - Tarmac Hatch
-  - Gravel Hatch
-  - Proposed Walkway

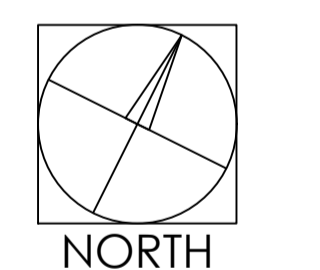
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Rev.	Date	Description	Drawn	Checked
A	22/09/23	North arrow and scale bar added to drawing. New walkway and generator added to the plan and new notes added.	AC	EG



Lighting - Existing lighting to remain in place

Utilities -
 Electric - Connection to be made to existing feeder pillar.
 Water - Existing supply to be retained.
 Drainage - Existing drainage to be retained.



0 1000 2000 3000 4000 5000mm
 SCALE 1:100

THE HARRIS PARTNERSHIP
 ARCHITECTS
 WAKEFIELD - T. 01924 291800
 23-25 DEER STREET, WAKEFIELD WF1 1QA
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 READING - T. 0118 950 7700
 101 LONDON ROAD, READING, RG1 8P
 LONDON - T. 020 7409 1215
 15 CANAL STREET, LONDON, E14 3BQ

Client
 UK - AEA

Project Title
 West Burton Power Station

Nottinghamshire
 Retford
 DN22 9BN

Drawing Title
 Proposed Detailed Site Plan

Drawn	Checked	Scale	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	Rate	Number
19706	THPW	XX	XX	DR	A	103