

# NeuConnect

## ENVIRONMENTAL STATEMENT VOL 3 – FIGURES 2.2 AND 2.3 -5471149

NEU-ACM-CON-UK-AP-PN-0004

ASITE DOCUMENT NUMBER

### Revision Tracking

Revision No.	Revision Date	Author	Checked By	Approver	Revision Notes
P01	16/04/2021	AECOM		NeuConnect	

Originator's Reference:	ITT Reference Number:
N/A	

PROJECT  
NEUCONNECT

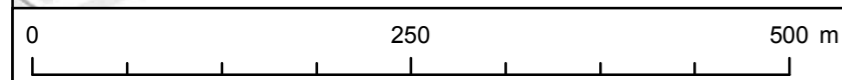
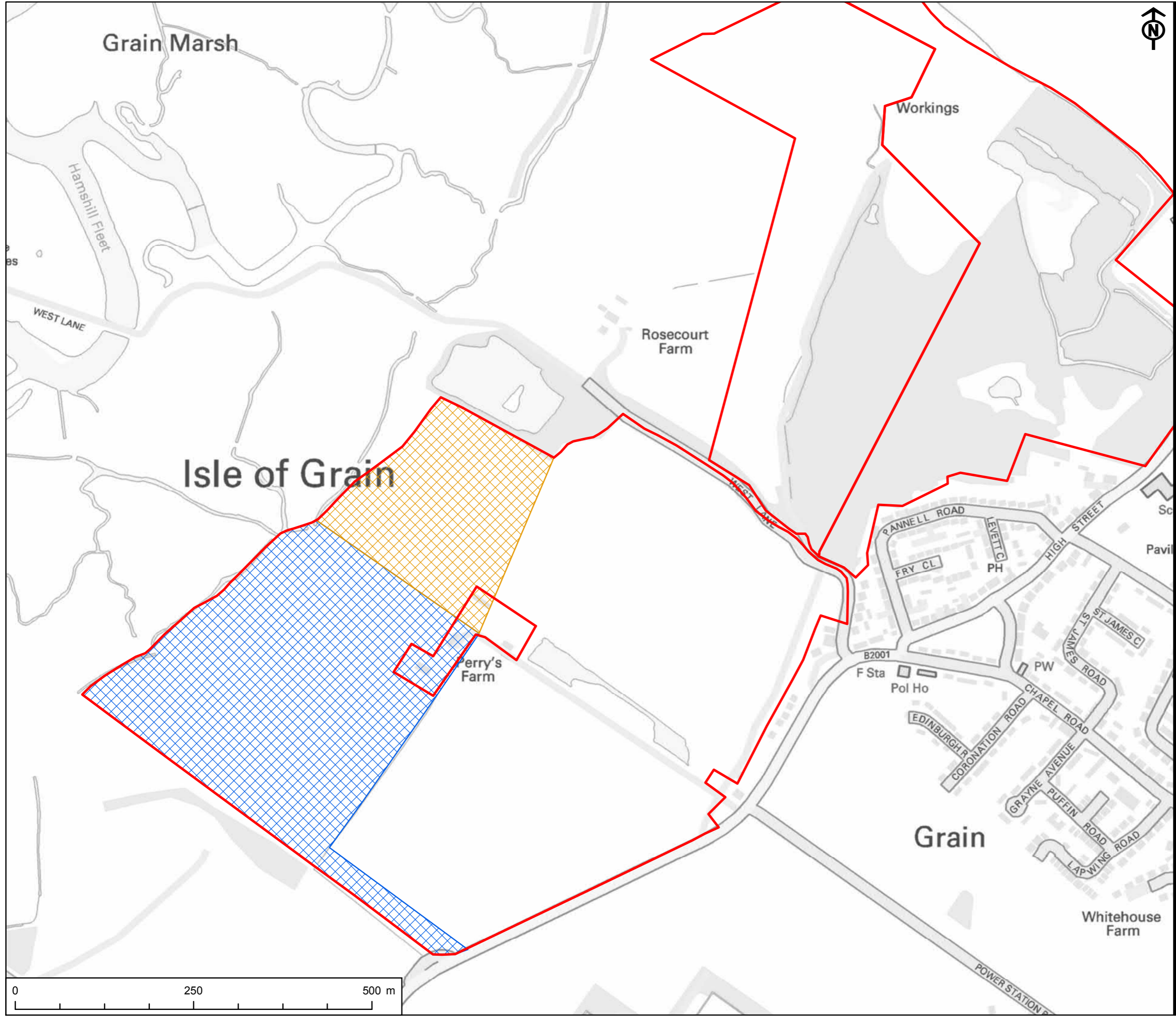
CLIENT  
NeuConnect Britain Ltd.

KEY

- Land Ownership Boundary
- Proposed converter station site
- Proposed substation site

Project Management Initials: DR Designer: LC Checked: TC Approved: DR

Scale @ A3 1:5,000



TITLE  
FIGURE 2.2  
PROPOSED GB ONSHORE SCHEME  
LOCATION

REFERENCE  
NC\_190801\_UKON\_ES\_2.2\_v1

SHEET NUMBER  
1 of 1

DATE  
01/08/19

This drawing has been produced for the use of AECOM's client. It may not be used, modified or relied upon by third parties, except as agreed by AECOM or as required by law. AECOM accepts no responsibility, and denies any liability whatsoever, to any party that uses or relies upon this drawing without AECOM's express written consent. All dimensions are indicative and in metres unless otherwise noted. Do not scale this document.

PROJECT  
NEUCONNECT

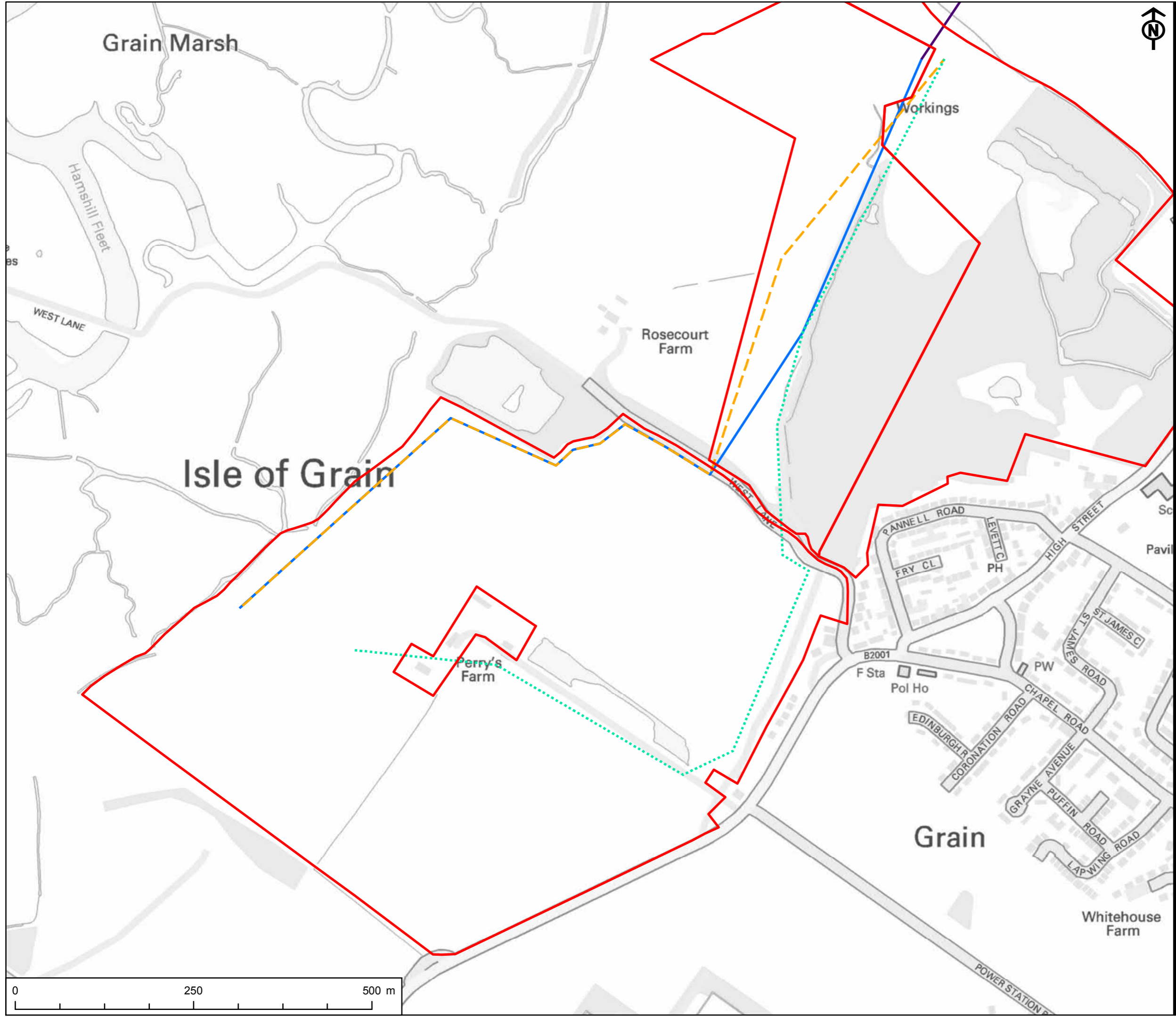
CLIENT  
NeuConnect Britain Ltd.

KEY

- Land Ownership Boundary
- Proposed Offshore DC Cable Route
- DC Cable Route - A
- DC Cable Route - B
- DC Cable Route - C

Project Management Initials: DR Designer: LC Checked: TC Approved: DR

Scale @ A3 1:5,000



TITLE  
FIGURE 2.3  
IDENTIFIED POTENTIAL DC CABLE ROUTES

REFERENCE  
NC\_190801\_UKON\_ES\_2.3\_v1

SHEET NUMBER  
1 of 1

DATE  
01/08/19

This drawing has been produced for the use of AECOM's client. It may not be used, modified or relied upon by third parties, except as agreed by AECOM or as required by law. AECOM accepts no responsibility, and denies any liability whatsoever, to any party that uses or relies upon this drawing without AECOM's express written consent. All dimensions are indicative and in metres unless otherwise noted. Do not scale this document.