









					Client	
110000000000000000000000000000000000000						Scottish & Southern Electricity Networks
						TRANSMISSION
	Povision Details	Ву	Data	Pov		

THIS DRAWIN	NG IS TO BE USED ONLY FOR THE PURPOSE OF ISSUE
THAT IT W	AS ISSUED FOR AND IS SUBJECT TO AMENDMENT.
SAFETY, HEA	LTH AND ENVIRONMENTAL INFORMATION BOX

NOTES

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.

DO NOT SCALE FROM THIS DRAWING, USE ONLY PRINTED DIMENSIONS.

ALL DIMENSIONS, CHAINAGES, LEVELS AND COORDINATES ARE IN METRES UNLESS DEFINED OTHERWISE.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE PROJECT HEALTH & SAFETY FILE FOR ANY IDENTIFIED POTENTIAL RISKS.

AN SUIDHE SUBSTATION

PLANNING FIGURE 011
PROPOSED SITE
ACCESS PROFILES

Designed -	Drawn RC	Checked DB	Approved DB		
Arcus Internal Project No. 4534 Scale @ A1 AS SHOWN		Date	Date 13/09/22		

Arcus Consultancy Services
7th Floor
145 St. Vincent Street
Glasgow, G2 5JF
Tel: +44 (0)141 221 9997
Fax: +44 (0)141 221 5610
www.arcusconsulting.co.uk

THIS DOCUMENT HAS BEEN PREPARED IN ACCORDANCE WITH THE SCOPE OF ARCUS' APPOINTMENT WITH ITS CLIENT AND IS SUBJECT TO THE TERMS OF THAT APPOINTMENT. ARCUS ACCEPTS NO LIABILITY FOR ANY USE OF THIS DOCUMENT OTHER THAN BY ITS CLIENT AND ONLY FOR THE PURPOSES FOR WHICH IT WAS PREPARED AND PROVIDED.

4534a-DR-P-0021