

PRECAST CONCRETE BULLNOSE KERB
LAI D FLUSH TO DELINEATE BOUND
SURFACE AND UNBOUND ACCESS TRACK

EXISTING ACCESS BELLMOUTH
ARRANGEMENT (HARD SURFACE) TO BE
UTILISED TO ACCOMMODATE ALL
CONSTRUCTION VEHICLES

EXISTING TRACK
TO AN SUIDHE
SUBSTATION

EXISTING TRACK TO AN SUIDHE
SUBSTATION.
5m WIDE PREFERRED, 4.5m MIN.

Drain

WHITE THERMOPLASTIC CENTRELINE
MARKINGS TO DIAG. 1004.1 OF
TSRGD, 6m MARK, 3m GAP X 0.1m

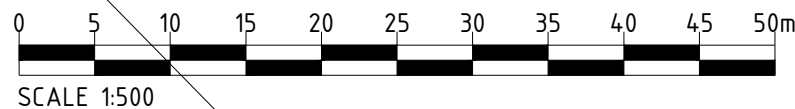
WHITE THERMOPLASTIC GIVE WAY
ARROW TO DIAG. 1023 OF TSRGD, 1.25m
WIDTH X 3.75m LONG. SET BACK 2.5m
FROM GIVE-WAY MARKINGS.

R15m
BOUND
SURFACE
15m



WHITE THERMOPLASTIC EDGE OF
CARRIAGEWAY MARKINGS TO DIAG. 1009 OF
TSRGD, 0.6m MARK, 0.3m GAP X 0.1m WIDTH

WHITE THERMOPLASTIC GIVE WAY
MARKINGS TO DIAG. 1003 OF TSRGD, 0.6m
MARK, 0.3m GAP X 0.2m WIDTH

85.3



Plot Date : 05 August 2022 11:26:56
File Name : Y:\CAD\4534 ARGYLL SUBSTATIONS\01-WORKING\01_01-DRAWINGS\4534A_AN SUIDHE\ENERGY CONSENTS UNIT APPLICATION\4534A-DR-P-0008-P1 - SITE ACCESS DETAILS

Project Title AN SUIDHE SUBSTATION		Drawing Title PLANNING FIGURE 005 SITE ACCESS DETAILS		Purpose of issue PLANNING		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	Arcus Consultancy Services 7th Floor 144 West George Street Glasgow, G2 2HG Tel: +44 (0)141 221 9997 Fax: +44 (0)141 221 5610 www.arcusconsulting.co.uk		
Client 		Designed - Drawn SR Arcus Internal Project No. 4534 Scale @ A3 1:500		Checked RC Approved DB Date 01/08/22			Drawing Number 4534a-DR-P-0008	Rev 1	
TRANSMISSION									