





Scottish & Southern Electricity Networks Scale: 16412.1899334105 PLAN/2020/3 SSEN Plot Date 20/10/2022 15:38:07 UNCONTROLLED COPY Subject to revision Master held by SSEN Asset Data Team - Asset.Data@sse.com SSEN Cable Segment EHV Route 33 KV Line Segment EHV Route \_\_\_\_\_ 33 KV Substation Existing Extent VOLTAGES (V) up to 1,000V LV (Low Voltage) and Services over 1,000 to 11,000V HV (High Voltage) EHV (Extra High Voltage) 22,000V to 132,000V 275,000V and 400,000V Transmission NORMAL DEPTH TO THE TOP OF CABLE WHEN LAID EHV Services LV ΗV 0.45m FOOTPATH/ UNMADE 0.45m 0.60m 0.80m 0.60m ROAD CROSSING 0.60m 0.75m 0.90m AGRICULTURAL 1m 1m 1m 1m WARNING here may have been subsequent alterations to the surface levels. Trial oles must be taken to determine positions and depths of cables. HS (G) 17 Booklet from Health and Safety Executive - Avoiding DAnger from Buried Cables - should be consulted before commencing excavation work WHEN WORKING ON THE VICINITY OF OVERHEAD LINES THE HEALTH AND SAFETY GUIDANCE NOTE GS6 SHOULD BE CONSULTED (AVAILABLE FROM THE HSE WEBSITE) If you are unsure & need to seek advise before commencing excavations please contact; 0800 048 3516 **General Enquiries** BASED UPON THE ORDNANCE SURVEY MAP WITH THE SANCTION OF TH CONTROLLER OF H.M. STATIONERY OFFICE. CROWN COPYRIGHT RESERVED. This copy has been made by or with the authority of Scottish and Southern Energy Power Distribution Ltd. pursuant to section 47 of the Copyright, Designs and Patents Act 1988 ('The Act'). Unless the Act provides a relevant exception to copyright, the copy must not be copied without the prior permission of the copyright Scottish and Southern Energy Power Distribution Ltd. Registered in Scotland No. SC213459 Registered Office: Inveralmond House, 200 Dunkeld Road, Perth, PH1 3AQ See LONGTERM: PLAN/2022/1 For

Scotland diagram PLAN/2022/2 For Aberdeen diagram PLAN/2022/4 For Shetland Islands diagram