

	©2020 Cellnex All rights reserved. No part of this publication may be reproduced, stored in
	a retrieval system or transmitted in any form or by any means (Electronic, Mechanical, Photocopying, Recording or otherwise), without the prior written consent of the Company.
	NOTES
REMOVED. H3G 6 No.	
TO BE REUSED	
LE MODE FIBRES & BLE MANAGEMENT	
-	
	1
5mm, 3.5m LONG ANTENNA SUPPORT PORT POLES TO BE INSTALLED	
TO AT	
EARING 109° E.T.N.	
.0m MEAN, BEARING	
A SUPPORT POLE	
BEARING 109° E.T.N. TO FIXED TO PROPOSED	PROJECT No. COM-0025768
	CELL No. SDL026
ERS TO BE	BT SKYLINE NO.
	SR0007
	PROJ No
	PROJ No
	PROJ No
	PROJ No COM-0025768 B AMEND 17/11/23GBCGBC
	PROJ No COM-0025768
	A PLANNING 25/10/23GBCGBC APPLICATION
	ISS REVISION DATE DRN APP
	cellnex"
	driving telecom connectivity
	CELLNEX UK R+, 4TH FLOOR, 2 BLAGRAVE STREET, READING, RG1 1AZ Tel. 020 4526 8553
	SITE No 167946
	SUNDERLAND ATE
	ST THOMAS STREET
	TYNE AND WEAR SR1 1QD
	NGR NZ 39890 57090
	OS GRID 439890 557090
	TITLE
	PLANNING APPLICATION H3G & EE LTD
	SCALE 1:250 DRAWN GBC 17/11/23
FEINT DETAILS INDICATE LOCATIONS	APPROVED GBC 17/11/23
RESERVED FOR OTHER PROPOSALS	DRG No. Sheet 1 of 1 Rev
WHICH MAY BE THE SUBJECT OF SEPARATE APPLICATIONS	167946-02-160 - MD027 B
	A3