

©2020 Cellnex Ill rights reserved. No part of this publication may be reproduced, stored i 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 PROPOSED EE 3No. MK2 BOB's TO BE INSTALLED ON PROPOSED VERTICAL PROPOSED EE 1No. AIRI BOB LADDER CABINET TO BE INSTALLED EE 1No. FCIA CABINET TO BE REMOVED H3G & EE 1No. 12 WAY ROXTEC GLAND H3G & EE 1No. 12 WAY ROXTEC GLAND -WITH 5 No. SPARE WAYS WITH 6 No. SPARE WAYS H3G & EE 1 No. KRONE +DFT CABINET H3G & EE 1No. 12 WAY ROXTEC GLAND -WITH 6 No. SPARE WAYS H3G & EE 1 No. TX3 CABINET H3G & EE 1 No. FURI CABINET -PROPOSED ALIFABS 16KW MONITOR 3 FAN TRAY TO BE INSTALLED PROJECT No. 240627 H3G & EE 1 No. TX2 CABINET CELL No. 19005 PROJ No PROJ No PROJ No PROPOSED 1 No. 600X600 REAR PROJ No 240627 1.A PLANNING EXHAUST VENTS TO BE INSTALLED PROJ No 240627 1 MASTER CREATION DATE DRN APP REVISION CELLNEX UK R+, 4TH FLOOR, 2 BLAGRAVE STREET, READING, RG1 1AZ Tel. 020 4526 8553 SITE No 303235 GUIDE POST HIGH STREET GUIDE POST SOCIAL CLUB HIGH STREET CHOPPINGTON H3G & EE 1 No. DISTRIBUTION BOARD H3G & EE 1 No. TX3 CABINET NORTHUMBERLAND NE62 5QX NZ 25576 85013 NGR -H3G & EE 1No. ELTEK PSU FED VIA os grid 425576 585013 ROTARY ISOLATOR C/W 4 No. 3kW TITLE CABIN PLAN PROPOSED CABIN 1 H3G & EE H3G & EE LTD **EQUIPMENT LAYOUT** SCALE 1:25 DRAWN MCD 19/07/21 APPROVED 19/07/21 FEINT DETAILS INDICATE LOCATIONS RESERVED FOR OTHER PROPOSALS DRG No. WHICH MAY BE THE SUBJECT OF 303235-02-101-MD001 1.A SEPARATE APPLICATIONS

