



EXISTING ANTENNA DETAILS TO BE REMOVED AS PART OF ANOTHER PROJECT											
ID No.	ITEM	TYPE / SIZE	BEARING	MEAN HEIGHT	MECH TILT	FUNC.	FEEDER LENGTH	FEEDER TYPE	LNA/ MHA	No. OF FEEDERS	RET/ VET
212411	C1A1/uA1	KATHREIN 742-234	60°E.T.N.	15.0m	0	Tx/Rx	27m	AVA5-50	2	4	NO
212412	C2A1/uB1	KATHREIN 742-234	180°E.T.N.	15.0m	0	Tx/Rx	29m	AVA5-50	2	4	NO
212413	C3A1/uC1	KATHREIN 742-234	300°E.T.N.	15.0m	0	Tx/Rx	31m	AVA5-50	2	4	NO
RESERVED ANTENNA DETAILS											
ID No.	ITEM	TYPE / SIZE	BEARING	MEAN HEIGHT	MECH TILT	FUNC.	FEEDER LENGTH	FEEDER TYPE	LNA/ MHA	No. OF FEEDERS	RET/ VET
332872	eA1/C1A1/uA1	COMMSCOPE CVV65BSX-M	60°E.T.N.	15.0m	0	Tx/Rx	27m	4x AVA5-50 2x LDF6-50	3	6	YES
332873	eB1/C2A1/uB1	COMMSCOPE CVV65BSX-M	180°E.T.N.	15.0m	0	Tx/Rx	29m	4x AVA5-50 2x LDF6-50	3	6	YES
332874	eC1/C3A1/uC1	COMMSCOPE CVV65BSX-M	300°E.T.N.	15.0m	0	Tx/Rx	31m	4x AVA5-50 2x LDF6-50	3	6	YES

©2010 Arqiva

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

NOMINATION FORM DATE	07/10/14
NOMINATION REVISION	1
T-MOBILE CELL ID	26762

BT SKYLINE No.

**ST0032**

5	PROJ No   192706 PLANNING	20/12/16	DAL	MK
4	PROJ No   168110 Planning Drawing	03/11/16	BEA	JH
3	PROJ No   171024 REVISED PLANNING	29/10/15	AT	MF
2	PROJ No   171024 PLANNING	08/10/15	DAL	JY
1	PROJ No   171024 CONVERSION	26/04/15	JH	JH

ISS	REVISION	DATE	DRN	APP
-----	----------	------	-----	-----

**arqiva**

Crawley Court, Winchester, Hampshire, SO21 2QA  
Tel. 01962 823434, Fax. 01962 822378

SITE No **168001**  
**LEEK ATE**  
**ST EDWARDS STREET**  
**LEEK**  
**STAFFORDSHIRE**  
**ST13 5DQ**

NGR	SJ 98300 56490
OS GRID	398300 356490

TITLE  
**ELEVATION  
PROPOSED  
H3G & EE LTD**

SCALE 1:100

DRAWN	IM	19/08/11
APPROVED	MK	20/12/16

DRG No.	Sheet 1 of 1	Rev
<b>168001-02-160-MD005</b>		<b>5</b>

FEINT DETAILS INDICATE LOCATIONS RESERVED FOR OTHER PROPOSALS WHICH MAY BE THE SUBJECT OF SEPARATE APPLICATIONS