

TOWER PLAN AT 16.0m
SCALE 1:50

EXISTING ANTENNA DETAILS (TO BE REMOVED)														
I.D. No.	ITEM	FREQUENCY	BEARING	MEAN HEIGHT	TYPE/SIZE	No. OF PORTS	RET/ VET	FEEDER TYPE	FEEDER QTY EX	FEEDER QTY PR	FEEDER LENGTH	MHA TYPE	ANTENNA JUMPER LENGTH	OVERALL SYSTEM LOSS
348363	uA1/HeA1	1800/2100	30° E.T.N.	16.0m	ALPHA WIRELESS AW3359 TRI-SECTOR	4	Yes	LDF5-50 (7/8")	2	-	21m	1800/2100	2m	-
	C1A1	1800					Yes	LDF5-50 (7/8")	2	-	18m	1800	2m	-
348364	uB1/HeB1	1800/2100	150° E.T.N.	16.0m	ALPHA WIRELESS AW3359 TRI-SECTOR	4	Yes	LDF5-50 (7/8")	2	-	21m	1800/2100	2m	-
	C2A1	1800					Yes	LDF5-50 (7/8")	2	-	18m	1800	2m	-
348366	uB1/HeC1	1800/2100	270° E.T.N.	16.0m	ALPHA WIRELESS AW3359 TRI-SECTOR	4	Yes	LDF5-50 (7/8")	2	-	21m	1800/2100	2m	-
	C3A1	1800					Yes	LDF5-50 (7/8")	2	-	18m	1800	2m	-
PROPOSED ANTENNA DETAILS														
I.D. No.	ITEM	FREQUENCY	BEARING	MEAN HEIGHT	TYPE/SIZE	No. OF PORTS	RET/ VET	FEEDER TYPE	FEEDER QTY EX	FEEDER QTY PR	FEEDER LENGTH	MHA TYPE	ANTENNA JUMPER LENGTH	OVERALL SYSTEM LOSS
384309	uA1/HeA1	1800/2100	30° E.T.N.	16.0m	ALPHA WIRELESS AW3363 TRI-SECTOR	6	Yes	LDF5-50 (7/8")	2	-	21m	1800/2100	2m	-
	C1A1	1800					Yes	LDF5-50 (7/8")	2	-	18m	1800	2m	-
	EeA1	800					Yes	AVA5-50 (7/8")	-	2	18m	800	2m	2.93
384310	uB1/HeB1	1800/2100	150° E.T.N.	16.0m	ALPHA WIRELESS AW3363 TRI-SECTOR	6	Yes	LDF5-50 (7/8")	2	-	21m	1800/2100	2m	-
	C2A1	1800					Yes	LDF5-50 (7/8")	2	-	18m	1800	2m	-
	EeB1	800					Yes	AVA5-50 (7/8")	-	2	18m	800	2m	2.93
384311	uB1/HeC1	1800/2100	270° E.T.N.	16.0m	ALPHA WIRELESS AW3363 TRI-SECTOR	6	Yes	LDF5-50 (7/8")	2	-	21m	1800/2100	2m	-
	C3A1	1800					Yes	LDF5-50 (7/8")	2	-	18m	1800	2m	-
	EeC1	800					Yes	AVA5-50 (7/8")	-	2	18m	800	2m	2.93

©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

CELL No.	HIP015			
11	PROJ No 184076 PLANNING ISSUE	04/10/16	HFC	CF
10	PROJ No 159843 PLANNING	19/07/16	AT	AT
9	PROJ No 159843 PLANNING	25/04/16	MON	CF
8	PROJ No 174167 PLANNING ISSUE	09/09/15	KL	MF
7	PROJ No 174167 PLANNING ISSUE	23/07/15	KL	MF
ISS	REVISION	DATE	DRN	APP

arqiva

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

SITE No **167696**
GLOSSOP ATE
PHILIP HOWARD ROAD
GLOSSOP
DERBYSHIRE
SK13 8DJ

NGR SK 03382 93925
OS GRID 403382 393925

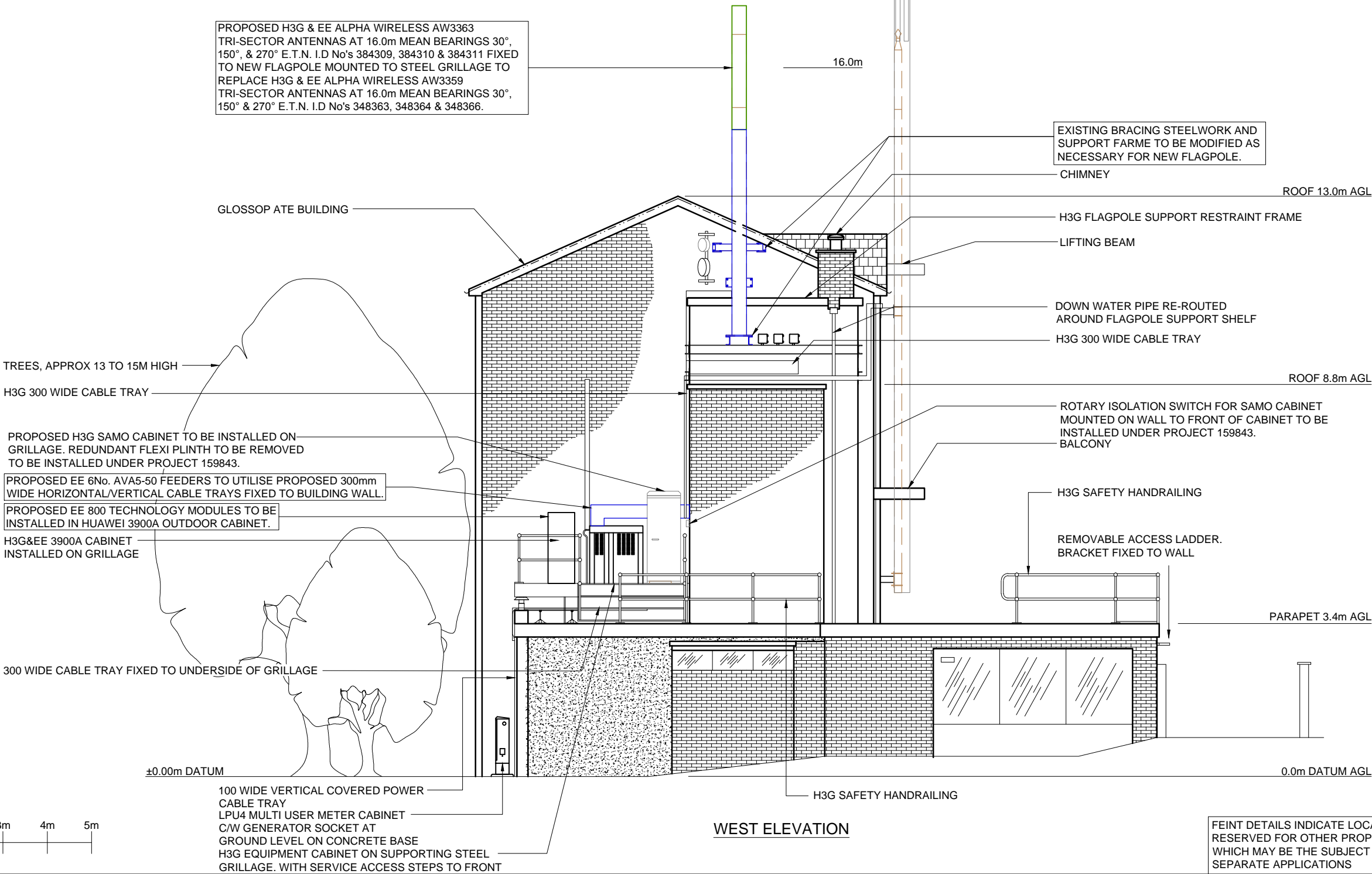
TITLE
SITE ELEVATION
PROPOSED
H3G & EE LTD

SCALE 1:100

DRAWN	IM	01/06/11
APPROVED	CF	04/10/16

DRG No.	Sheet 1 of 1	Rev
167696-02-160-MD011		11

PROPOSED H3G & EE ALPHA WIRELESS AW3363 TRI-SECTOR ANTENNAS AT 16.0m MEAN BEARINGS 30°, 150°, & 270° E.T.N. I.D No's 384309, 384310 & 384311 FIXED TO NEW FLAGPOLE MOUNTED TO STEEL GRILLAGE TO REPLACE H3G & EE ALPHA WIRELESS AW3359 TRI-SECTOR ANTENNAS AT 16.0m MEAN BEARINGS 30°, 150° & 270° E.T.N. I.D No's 348363, 348364 & 348366.



WEST ELEVATION

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