

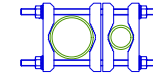
**PROPOSED ANTENNA DETAILS**

I.D. No.	ITEM	TYPE / SIZE	BEARING	MEAN HEIGHT	FEEDER LENGTH	FEEDER TYPE	No. OF FEEDERS
TBC	A1	4220-06-405-T0 (0° elec tilt) OMNI ANTENNA	OMNI E.T.N.	13.45m	25.0m	LDF4-50	1
TBC	A2	SIRIO SO-918-2 OMNI ANTENNA	OMNI E.T.N.	4.19m	6.0m	CNT400	1

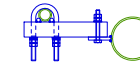
**PROPOSED GPS DETAILS**

I.D. No.	TYPE / SIZE	MEAN HEIGHT	FEEDER LENGTH	FEEDER TYPE	No. OF FEEDERS
TBC	BULLET III GPS MODULE	12.0m	15.0m	CNT400	1

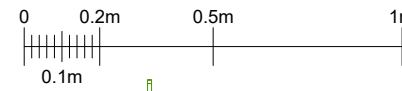
PROPOSED ARQIVA 4220-06-405-T0 OMNI ANTENNA AT 13.45m OMNI ETN I.D. No. TBC



PROPOSED ARQIVA BULLET III GPS MODULE AT 12.0m OMNI ETN I.D. No. TBC



**ANTENNA PLAN AT 13.45m**  
SCALE 1:20



**ANTENNA PLAN AT 12.0m**  
SCALE 1:20

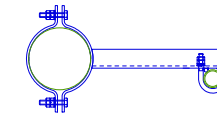
NOTE:  
POWER ROUTE TO BE CONFIRMED FOLLOWING ELECTRICAL DESIGN BY OTHERS

PROPOSED ARQIVA (ANGLIAN WATER) 1No. LDF4-50 & 2No. CNT400 FEEDERS TO BE INSTALLED. EXISTING AND PROPOSED CABLE MANAGEMENT TO BE UTILIZED FOR PROPOSED UPGRADE

PROPOSED ARQIVA (ANGLIAN WATER) 1No. 4220.06.405\_T0 OMNI ANTENNA AT 13.45m I.D. No. TBC TO BE INSTALLED ON PROPOSED 12.0m CU PHOSCO MONOPOLE

PROPOSED ARQIVA (ANGLIAN WATER) 1No. BULLET III GPS MODULE AT 12.0m MEAN HEIGHT I.D. No. TBC, TO BE INSTALLED ON PROPOSED 12.0m CU PHOSCO MONOPOLE

PROPOSED ARQIVA SIRIO SO-918-2 OMNI ANTENNA AT 4.19m OMNI ETN I.D. No. TBC



**ANTENNA PLAN AT 4.19m**  
SCALE 1:20

PROPOSED ARQIVA (ANGLIAN WATER) 12.0m CU PHOSCO POLE TO BE INSTALLED ON ROOT FOUNDATION

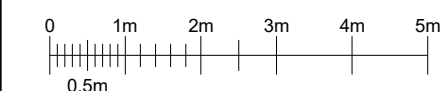
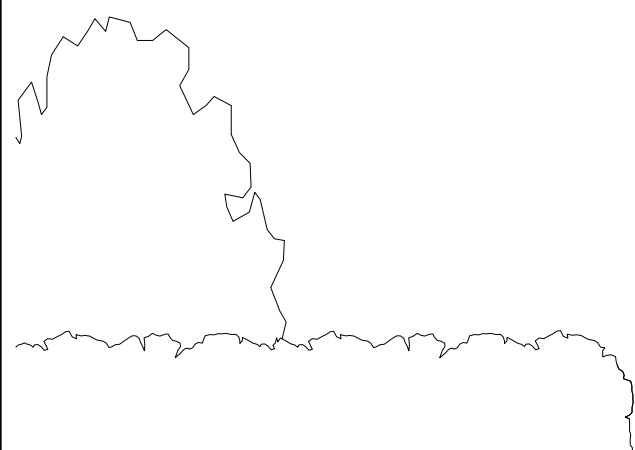
PROPOSED ARQIVA (ANGLIAN WATER) 1No. SIRIO SO-918-2 UHF COLLINEAR ANTENNA AT 4.19m MEAN HEIGHT I.D. No. TBC TO BE INSTALLED ON PROPOSED 12.0m CU PHOSCO MONOPOLE

PROPOSED ARQIVA (ANGLIAN WATER) 2No. PAVING SLABS TO BE INSTALLED IN FRONT OF PROPOSED M410D CABINET

PROPOSED ARQIVA (ANGLIAN WATER) 1No. M410D CABINET TO BE INSTALLED ON PROPOSED CONCRETE BASE

PROPOSED ARQIVA (ANGLIAN WATER) 3No. CONCRETE BOLLARDS TO BE INSTALLED

DATUM 0.0m



**SOUTH-EAST ELEVATION**

© 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**

OTHER USERS PROPOSALS FEINT DETAILS SHOWN AS ARE INDICATIVE OF OTHER USERS PROPOSALS WHICH MAY BE THE SUBJECT OF SEPARATE APPLICATIONS

**PROJECT: ANW\_DN130**

ISS	REVISION	DATE	DRN	APP
2	PROJECT: 12263977 PLANNING	23/07/25	HFC	HFC
1	PROJECT: 12263977 SITE RECORD	15/07/25	KML	DH

Crawley Court, Winchester, Hampshire, SO21 2QA  
cad.services@arqiva.com

SITE No.	325124
SAXBY BRIDGE LANE SP BRIDGE LANE SAXBY BRIGG LINCOLNSHIRE DN20 0QQ	
NGR	SE 98816 16955
OS GRID	498816 416955
TITLE ELEVATION PROPOSED ARQIVA (ANGLIAN WATER)	
SCALE	1:100
DRAWN	KML 14/07/25
APPROVED	HFC 23/07/25
DRAWING No.	SHEET 1 OF 1
325124-01-150-MD002	REV. 2