

PROPOSED ANTENNA DETAILS

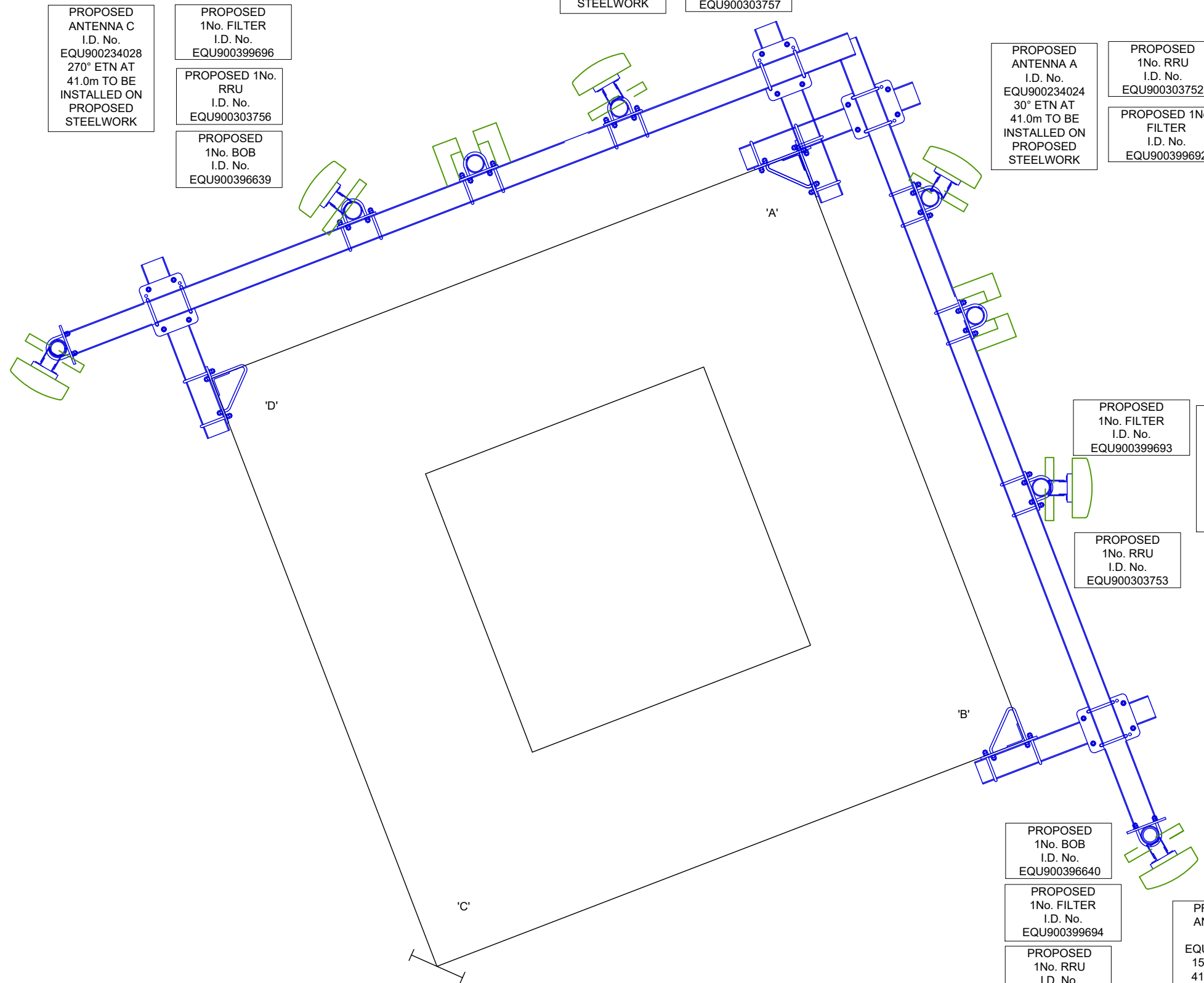
I.D. No.	ITEM	TYPE / SIZE	BEARING	MEAN HEIGHT	RET ELEC	MECH TILT	FUNC.	FEEDER LENGTH	FEEDER TYPE	LNA/ MHA	No. OF FEEDERS	RET/ VET	OVERALL LOSS	
EQU900234024	A	ALPHA AW3740	30°E.T.N.	41m	-4°	+3°	Tx/Rx	60m	LDF4-50		2	YES	2.13	
EQU900234025	D	ALPHA AW3740	90°E.T.N.	41m	-4°	+3°	Tx/Rx					FILTER	YES	2.13
EQU900234026	B	ALPHA AW3740	150°E.T.N.	41m	-4°	+3°	Tx/Rx					FILTER	YES	2.13
EQU900234027	E	ALPHA AW3740	210°E.T.N.	41m	-4°	+3°	Tx/Rx					FILTER	YES	2.13
EQU900234028	C	ALPHA AW3740	270°E.T.N.	41m	-4°	+3°	Tx/Rx					FILTER	YES	2.13
EQU900234029	F	ALPHA AW3740	330°E.T.N.	41m	-4°	+3°	Tx/Rx					FILTER	YES	2.13



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NOTES

**RECEIVED**  
By Liv Rickman at 2:36 pm, Apr 29, 2024



PROPOSED ANTENNA E  
I.D. No. EQU900234027  
210° ETN AT 41.0m TO BE INSTALLED ON PROPOSED STEELWORK

PROPOSED 1No. FILTER  
I.D. No. EQU900399695

PROPOSED 1No. RRU  
I.D. No. EQU900303755

PROPOSED ANTENNA C  
I.D. No. EQU900234028  
270° ETN AT 41.0m TO BE INSTALLED ON PROPOSED STEELWORK

PROPOSED 1No. FILTER  
I.D. No. EQU900399696

PROPOSED 1No. RRU  
I.D. No. EQU900303756

PROPOSED 1No. BOB  
I.D. No. EQU900396639

PROPOSED ANTENNA F  
I.D. No. EQU900234029  
330° ETN AT 41.0m TO BE INSTALLED ON PROPOSED STEELWORK

PROPOSED 1No. FILTER  
I.D. No. EQU900399697

PROPOSED 1No. RRU  
I.D. No. EQU900303757

PROPOSED ANTENNA A  
I.D. No. EQU900234024  
30° ETN AT 41.0m TO BE INSTALLED ON PROPOSED STEELWORK

PROPOSED 1No. RRU  
I.D. No. EQU900303752

PROPOSED 1No. FILTER  
I.D. No. EQU900399692

PROPOSED 1No. FILTER  
I.D. No. EQU900399693

PROPOSED ANTENNA D  
I.D. No. EQU900234025  
90° ETN AT 41.0m TO BE INSTALLED ON PROPOSED STEELWORK

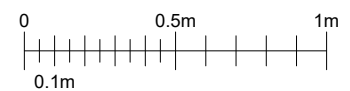
PROPOSED 1No. RRU  
I.D. No. EQU900303753

PROPOSED 1No. BOB  
I.D. No. EQU900396640

PROPOSED 1No. FILTER  
I.D. No. EQU900399694

PROPOSED 1No. RRU  
I.D. No. EQU900303754

PROPOSED ANTENNA B  
I.D. No. EQU900234026  
150° ETN AT 41.0m TO BE INSTALLED ON PROPOSED STEELWORK



ANTENNA PLAN AT 41.0m  
SCALE 1:25

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

PROJ No.	NCO-0009664		
ARQIVA No.	12000005		
CELL No.	A2G001		
31.A	PROJ No. 12000005 MINOR AMEND		HFC
31	PROJ No. 12131521 RECORD UPDATE	22/02/24	KML JHF
30	PROJ No. N/A RECORD UPDATE	16/01/24	KML HF
29	PROJ No. 12131521 RECORD UPDATE	20/10/23	KML HF
28	PROJ No. 12000005 MINOR AMEND	08/09/23	HFC HFC
ISS	REVISION	DATE	DRN APP



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Tel. 01962 823434, Fax. 01962 822378

SITE No 140918  
ISLES OF SCILLY  
ARQIVA SITE  
HALANGY DOWNS  
ST MARYS  
ISLES OF SCILLY  
TR21 0NS

NGR SV 91153 12480  
OS GRID 091153 012480

TITLE  
ANTENNA PLAN  
PROPOSED

SCALE	1:25		
DRAWN	IM	19/08/11	
APPROVED	JHF	22/02/24	

DRG No. 140918-30-151-MD03131.A  
Sheet 1 of 1  
Rev