

Lightning Protection Inspection & Test Certificate

ATLAS NO. 0301 RE	FERENCE PH/00078/2		PASS / FAIL: PASS					
DETAILS OF CLIENT								
Name:	Pamela Wilson							
Address:	Coast House, Spectrum 4, Spectrum Business Park, Seaham, County Durham, United Kingdom, SR7 7TT							
SITE ADDRESS								
Name:	Coast House							
Address:	Spectrum 4, Spectrum	Business Park, Seahan	n, SR7 7TT					
Work Type:	Inspection & Test							
Comments:	Inspection & Test							
AIR TERMINATION N	ETWORK							
ROOF TYPE								
ROOF COLOUR								
AIR RODS								
500mm	1000mm	2000mm	No	ne T				
MATERIAL				_				
Copper	Aluminium	Steel Frame	Re-	Bar Metallic				
CONDUCTOR SIZE								
20 x 3mm	25 x 3mm	8mm	50 x (6mm 50mm CSA				
70mm CSA	95mm CSA	120mm CSA						
PVC COLOUR								
Brown	Black	Grey	Wh	ite Stone				
Bare	Green/Yellow							
FIXING								
Non-Metallic	Slate Holdfasts	Felt Cleats	Self Ad	hesive Metallic				
In Cavity								

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MESH GRID SIZES				
20m x 20m	15m x 15m	10m x 10m	5m x 5m	
Notes:	Building structure			
ROOF STYLES				
Flat	Pitched & Hipped	Pitched & Gabled		
BONDING				
MATERIAL				
Copper	Aluminium	Steel Frame	Re-Bar	Metallic
CONDUCTOR SIZE				
20 x 3mm	25 x 3mm	8mm	50 x 6mm	50mm CSA
70mm CSA	95mm CSA	120mm CSA		
FIXING Non-Metallic	Slate Holdfasts	Felt Cleats	Self Adhesive	Metallic
In Cavity				
BONDS				
AC Unit	TV Aerial	Balcony	CCTV	
TYPE OF BONDS				
B Bond	Rivet	Tower Clamp	Nut & Bolt	
DOWN CONDUCTOR	RNETWORK			
INTERNAL DOWN CONDUCT	ORS			
	0			
MATERIAL				
Copper	Aluminium	Steel Frame	Re-Bar	Metallic
CONDUCTOR SIZE				
20 x 3mm	25 x 3mm	8mm	50 x 6mm	50mm CSA
70mm CSA	95mm CSA	120mm CSA		
PVC COLOUR				
Brown	Black	Grey	White	Stone
Bare	Green/Yellow			
FIXING				
Non-Metallic	Slate Holdfasts	Felt Cleats	Self Adhesive	Metallic
In Cavity				
TEST CLAMPS				
Oblong	Bi-Metal	Square	Plate Type	Stainless Steel

A Clamp Screw Down GROUND CONDITIONS Wet Dry Damp CONDUCTOR TYPES High Level Bond

EARTH TEST RESULTS

REF	RESISTANCE	GROUND TYPE	HOUSING TYPE	EARTHING TYPE	EARTH SIZE	EARTH LENGTH	TEST FACILITY	TEST POSITION	TEST METHOD	PASS OR FAIL?
E1	43.6 ohms	Flags	Plastic Furse	Electrode Copperbond	16 Dia	N/A	A-Clamp	Housing	Dead	PASS
E2	1.18 ohms	Flags	Plastic Furse	Electrode Copperbond	16 Dia	N/A	A-Clamp	Housing	Dead	PASS
E3	75 ohms	Gravel	Plastic Furse	Electrode Copperbond	16 Dia	N/A	A-Clamp	Housing	Dead	PASS
E4	42.9 ohms	Soil	Plastic Furse	Electrode Copperbond	16 Dia	N/A	A-Clamp	Housing	Dead	PASS
E5	57.4 ohms	Soil	Plastic Furse	Electrode Copperbond	16 Dia	N/A	A-Clamp	Housing	Dead	PASS
E6	78 ohms	Soil	Plastic Furse	Electrode Copperbond	16 Dia	N/A	A-Clamp	Housing	Dead	PASS
E7	86.8 ohms	Soil	Plastic Furse	Electrode Copperbond	16 Dia	N/A	A-Clamp	Housing	Dead	PASS
E8	110.1 ohms	Soil	Plastic Furse	Electrode Copperbond	16 Dia	N/A	A-Clamp	Housing	Dead	PASS
E9	90.4 ohms	Flags	Plastic Furse	Electrode Copperbond	16 Dia	N/A	A-Clamp	Housing	Dead	PASS
E10	179 ohms	Flags	Plastic Furse	Electrode Copperbond	16 Dia	N/A	A-Clamp	Housing	Dead	PASS
E11	116.3 ohms	Slab	Plastic Furse	Electrode Copperbond	16 Dia	N/A	A-Clamp	Housing	Dead	PASS
E12	29.4 ohms	Flags	Plastic Furse	Electrode Copperbond	16 Dia	N/A	A-Clamp	Housing	Dead	PASS
Thro	ugh System T	est:).983							
Mea	n Resistance:).983							
EQI	JIPOTENT		DUCTOR							
	ALLED									
	Yes		No							
MAT	ERIAL									
	Copper		Alumini	um Ste	el Frame		Re-Bar		Metalli	С
CON										
CON	20 x 3mr	n	25 x 3m	200	8mm		50 x 6mm		50mm C	SA
										ON
	70mm_CSA		95mm_C	SA 120	0mm CSA					
DUIG										
PVC	COLOUR		Dia al		Crevi		\A/bite		Ctore	
	Brown		Black		Grey		White		Stone	
	Bare		Green/Ye	ellow						
FIXIN										
	Non-Metal	lic	Slate Hold	lfasts Fe	elt Cleats	S	elf Adhesiv	/e	Metalli	С
	In Cavity									
SU	RGE PROT	ECTION								
MAIN	INCOMER									

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Quantity:					
Туре:	ESP 415/I/TNS				
Installation By:	Not Specified				
SUB DISTRIBUTION					
Quantity:					
Туре:	ESP 415/I/TNS				
Installation By:	Not Specified				
DATA INSTALLATION					
Quantity:					
Туре:	ESP 415/I/TNS				
Installation By:	Not Specified				
TELECOMS INSTALLATION					
Quantity:					
Туре:	ESP 415/I/TNS				
Installation By:	Not Specified				
INSPECTION & TESTING					
Date of Inspection:	12 September 2023				
Next Inspection Due:	September 2024				
Test Engineer:	Paul Haywood				
Instrument Ref:	N/A				

DECLARATION OF CONFORMITY

Engineer:

Signature	floca D	Date:	12 September 2023	Name:	Paul Haywood				
Reviewed By:									
Signature	Gurm	Date:	22 September 2023	Name:	Garry Donald				