

Lightning Protection Inspection & Test Certificate

ATLAS NO. 0301 RE	FERENCE DB/00069/1	7160	PASS / FAII	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, Seahar	m, SR7 7TT				
Work Type:	Inspection & Test						
Comments:	Inspection & Test CRM 11454						
AIR TERMINATION N	ETWORK						
ROOF TYPE							
ROOF COLOUR							
AIR RODS							
500mm	1000mm	2000mm	None				
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							

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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	R NETWORK			
INTERNAL DOWN CONDUCT	rors			
	0			
MATERIAL				
Copper	Aluminium	Steel Frame	Re-Bar	Metallic
CONDUCTOR SIZE	25 x 3mm	0.00.00	F0 x Cree re	E0.000.00 CCA
20 x 3mm	25 X 311111	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 Clam	р	Screw Do	own						
GRO	UND CONDITION	ONS								
	Wet		Dry		Damp					
CONI	DUCTOR TYPE	ES			<u> </u>					
Н	ligh Level E	Bond	Low Level	Bond						
EAF	RTH TEST	RESUL	TS							
REF	RESISTANCI	GROUNI TYPE	D HOUSING TYPE	EARTHING TYPE	EARTH SIZE	EARTH LENGTH	TEST FACILITY	TEST POSITION	TEST METHOD	PASS OR FAIL?
E1	42 ohms	Flags	Plastic Furse	Electrode Copperbond	16 Dia	N/A	A-Clamp	Housing	Dead	PASS
E2	54 ohms	Flags	Plastic Furse	Electrode Copperbond	16 Dia	N/A	A-Clamp	Housing	Dead	PASS
E3	51 ohms	Gravel	Plastic Furse	Electrode Copperbond	16 Dia	N/A	A-Clamp	Housing	Dead	PASS
E4	41 ohms	Soil	Plastic Furse	Electrode Copperbond	16 Dia	N/A	A-Clamp	Housing	Dead	PASS
E5	64 ohms	Soil	Plastic Furse	Electrode Copperbond	16 Dia	N/A	A-Clamp	Housing	Dead	PASS
E6	98 ohms	Soil	Plastic Furse	Electrode Copperbond	16 Dia	N/A	A-Clamp	Housing	Dead	PASS
E7	99 ohms	Soil	Plastic Furse	Electrode Copperbond	16 Dia	N/A	A-Clamp	Housing	Dead	PASS
E8	110 ohms	Soil	Plastic Furse	Electrode Copperbond	16 Dia	N/A	A-Clamp	Housing	Dead	PASS
E9	67 ohms	Flags	Plastic Furse	Electrode Copperbond	16 Dia	N/A	A-Clamp	Housing	Dead	PASS
E10	99 ohms	Flags	Plastic Furse	Electrode Copperbond	16 Dia	N/A	A-Clamp	Housing	Dead	PASS
E11	90 ohms	Slab	Plastic Furse	Electrode Copperbond	16 Dia	N/A	A-Clamp	Housing	Dead	PASS
E12	32 ohms	Flags	Plastic Furse	Electrode Copperbond	16 Dia	N/A	A-Clamp	Housing	Dead	PASS
Thro	ugh System 1	Γest:	5.03							
Mea	n Resistance:	:	5.032							
EQI	JIPOTENT	TAL CO	NDUCTOR							
INST	ALLED									
	Yes		No ✓							
MATE	ERIAL		•							
	Copper		Alumini	um Ste	eel Frame		Re-Bar		Metalli	С
CONI	DUCTOR SIZE									
	20 x 3mr		25 x 3m	nm	8mm		50 x 6mm		50mm C	SA
	70mm CS	SA	95mm C	SA 120	Omm CSA					
PVC	COLOUR									
	Brown		Black		Grey		White		Stone	<u>}</u>
	Bare		Green/Ye	ellow						
FIXIN	IG									
	Non-Meta	llic	Slate Hold	lfasts Fe	elt Cleats	5	Self Adhesi	ve	Metalli	С
	In Cavity	У								
SUE	RGE PROT	TECTION	N							
	INCOMER									

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Quantity:								
Туре:	ESP 415/I/TN	ESP 415/I/TNS						
Installation By:	Not Specified	Not Specified						
SUB DISTRIBUTION	SUB DISTRIBUTION							
Quantity:								
Туре:	ESP 415/I/TN	ESP 415/I/TNS						
Installation By:	Not Specified	Not Specified						
DATA INSTALLATION								
Quantity:								
Туре:	ESP 415/I/TNS	6						
Installation By:	Not Specified	Not Specified						
TELECOMS INSTALLATIO	N							
Quantity:								
Туре:	ESP 415/I/TNS	ESP 415/I/TNS						
Installation By:	Not Specified							
INSPECTION & TE	STING							
Date of Inspection:	10 September	10 September 2021						
Next Inspection Due	September 20	September 2022						
Test Engineer:	Dave Bissell	Dave Bissell						
Instrument Ref:	N/A	N/A						
DECLARATION OF	CONFORMITY							
Engineer:								
Signature	Q	Date:	10 September 2021	Name:	Dave Bissell			
Reviewed By:								
Signature	f/Bradlly	Date:	10 September 2021	Name:	Hannah Bradley			