

PAT Report Detailed Pass And Fails

For all Sites and Locations

CLIENT DETAILS	
Company Name:	Highfield House
Address:	Muir of Ord Highlands IV6 7XN



DETAIL OF CONTRACTOR RESPONSIBLE FOR TESTING	
Company Name:	Black Isle PAT Testing Service
Address:	
Telephone:	07594467399
Mobile:	
Email:	info@blackislepat.co.uk
Cert Number:	23-130302
Order Number:	
File Name:	Highfield House.PAT
Signature:	

ACCREDITATION DETAILS



HIGHFIELD HOUSE, MUIR OF ORD - DINING ROOM

Appliance Id	10701		Description	ROUTER PS		Status:	PASS	
Appliance SN			Test Date	13/03/23	Time	14:22	Retest Date	13/03/2024
Class II	Fuse Rating	Amps						
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) S	Leakage (mA) S	Load (kVA) S				
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S				
	Microwave (mW/cm2) S	RCD Trip Time (mS) S						
User PO	PAT Serial No E0130243							

Appliance Id	10702		Description	TELEPHONE PS		Status:	PASS	
Appliance SN			Test Date	13/03/23	Time	14:22	Retest Date	13/03/2024
Class II	Fuse Rating	Amps						
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) S	Leakage (mA) S	Load (kVA) S				
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S				
	Microwave (mW/cm2) S	RCD Trip Time (mS) S						
User PO	PAT Serial No E0130243							

Appliance Id 10703	Description VACUUM PS			Status: PASS	
Appliance SN		Test Date 13/03/23	Time 14:26	Retest Date 13/03/2024	
Class II	Fuse Rating	Amps			
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) S	Leakage (mA) S	Load (kVA) S	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) S	RCD Trip Time (mS) S			
User PO		PAT Serial No E0130243			

Appliance Id 10704	Description ELECTRIC STOVE			Status: PASS	
Appliance SN		Test Date 13/03/23	Time 14:29	Retest Date 13/03/2024	
Class I	Fuse Rating 13	Amps			
Visual P	Earth Cont (Ohms) P 0.02	Insulation (MOhms) P 20.00	Leakage (mA) P <0.10	Load (kVA) S	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) S	RCD Trip Time (mS) S			
User PO		PAT Serial No E0130243			

Appliance Id 10705	Description TV			Status: PASS	
Appliance SN		Test Date 13/03/23	Time 14:30	Retest Date 13/03/2024	
Class II	Fuse Rating 5	Amps			
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P 7.75	Leakage (mA) P 0.30	Load (kVA) S	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) S	RCD Trip Time (mS) S			
User PO		PAT Serial No E0130243			

Appliance Id 10706	Description OIL FILLED RADIATOR			Status: PASS	
Appliance SN		Test Date 13/03/23	Time 14:32	Retest Date 13/03/2024	
Class I	Fuse Rating 13	Amps			
Visual P	Earth Cont (Ohms) P 0.11	Insulation (MOhms) P 20.00	Leakage (mA) P <0.10	Load (kVA) S	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) S	RCD Trip Time (mS) S			
User PO		PAT Serial No E0130243			

Appliance Id 10707	Description LAMP			Status: PASS	
Appliance SN		Test Date 13/03/23	Time 14:44	Retest Date 13/03/2024	
Class II	Fuse Rating 3	Amps			
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P 20.00	Leakage (mA) P <0.10	Load (kVA) S	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) S	RCD Trip Time (mS) S			
User PO		PAT Serial No E0130243			

Appliance Id 10708	Description EXTENSION			Status: PASS	
Appliance SN	Test Date 13/03/23	Time 14:45	Retest Date 13/03/2024		
Class I	Fuse Rating 13 Amps				
Visual P	Earth Cont (Ohms) P 0.05	Insulation (MOhms) P 20.00	Leakage (mA) S	Load (kVA) S	
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) S	RCD Trip Time (mS) S			
User PO	PAT Serial No E0130243				

Total Appliances for this Site/Location: 8

HIGHFIELD HOUSE, MUIR OF ORD - KITCHEN

Appliance Id 10709	Description KETTLE			Status: PASS	
Appliance SN	Test Date 13/03/23	Time 14:49	Retest Date 13/03/2024		
Class I	Fuse Rating 13 Amps				
Visual P	Earth Cont (Ohms) P 0.11	Insulation (MOhms) P 20.00	Leakage (mA) P <0.10	Load (kVA) S	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) S	RCD Trip Time (mS) S			
User PO	PAT Serial No E0130243				

Appliance Id 10710	Description KETTLE BASE			Status: PASS	
Appliance SN	Test Date 13/03/23	Time 14:49	Retest Date 13/03/2024		
Class I	Fuse Rating 13 Amps				
Visual P	Earth Cont (Ohms) P 0.01	Insulation (MOhms) P 20.00	Leakage (mA) P <0.10	Load (kVA) S	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) S	RCD Trip Time (mS) S			
User PO	PAT Serial No E0130243				

Appliance Id 10711	Description TOASTER			Status: PASS	
Appliance SN	Test Date 13/03/23	Time 14:54	Retest Date 13/03/2024		
Class I	Fuse Rating 13 Amps				
Visual P	Earth Cont (Ohms) P 0.02	Insulation (MOhms) P 20.00	Leakage (mA) P <0.10	Load (kVA) S	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) S	RCD Trip Time (mS) S			
User PO	PAT Serial No E0130243				

Appliance Id 10712	Description FRIDGE FREEZER			Status: PASS	
Appliance SN	Test Date 13/03/23	Time 14:57	Retest Date 13/03/2024		
Class I	Fuse Rating 13 Amps				
Visual P	Earth Cont (Ohms) P 0.11	Insulation (MOhms) P 20.00	Leakage (mA) P 0.15	Load (kVA) S	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) S	RCD Trip Time (mS) S			
User PO	PAT Serial No E0130243				

Appliance Id 10713		Description AMAZON DEVICE			Status: PASS	
Appliance SN		Test Date 13/03/23	Time 15:00	Retest Date 13/03/2024		
Class II	Fuse Rating	Amps				
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) S	Leakage (mA) S	Load (kVA) S		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) S	RCD Trip Time (mS) S				
User PO		PAT Serial No E0130243				

Appliance Id 10714		Description TUMBLE DRYER			Status: PASS	
Appliance SN		Test Date 13/03/23	Time 15:01	Retest Date 13/03/2024		
Class I	Fuse Rating 13	Amps				
Visual P	Earth Cont (Ohms) P 0.04	Insulation (MOhms) P 20.00	Leakage (mA) P 3.08	Load (kVA) S		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) S	RCD Trip Time (mS) S				
User PO		PAT Serial No E0130243				

Appliance Id 10715		Description WASHING MACHINE			Status: PASS	
Appliance SN		Test Date 13/03/23	Time 15:03	Retest Date 13/03/2024		
Class I	Fuse Rating 13	Amps				
Visual P	Earth Cont (Ohms) P 0.03	Insulation (MOhms) P 20.00	Leakage (mA) P 0.98	Load (kVA) S		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) S	RCD Trip Time (mS) S				
User PO		PAT Serial No E0130243				

Appliance Id 10716		Description KETTLE BASE 2			Status: PASS	
Appliance SN		Test Date 13/03/23	Time 15:05	Retest Date 13/03/2024		
Class I	Fuse Rating 13	Amps				
Visual P	Earth Cont (Ohms) P 0.01	Insulation (MOhms) P 20.00	Leakage (mA) P <0.10	Load (kVA) S		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) S	RCD Trip Time (mS) S				
User PO		PAT Serial No E0130243				

Appliance Id 10717		Description KETTLE 2			Status: PASS	
Appliance SN		Test Date 13/03/23	Time 15:05	Retest Date 13/03/2024		
Class I	Fuse Rating	Amps				
Visual P	Earth Cont (Ohms) P 0.10	Insulation (MOhms) P 20.00	Leakage (mA) P <0.10	Load (kVA) S		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) S	RCD Trip Time (mS) S				
User PO		PAT Serial No E0130243				

Appliance Id 10718	Description MICROWAVE			Status: PASS
Appliance SN	Test Date 13/03/23	Time 15:09	Retest Date 13/03/2024	
Class I	Fuse Rating 13	Amps		
Visual P	Earth Cont (Ohms) P 0.03	Insulation (MOhms) P 20.00	Leakage (mA) P 0.47	Load (kVA) S
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S
	Microwave (mW/cm2) S	RCD Trip Time (mS) S		
User PO	PAT Serial No E0130243			

Total Appliances for this Site/Location: 10

HIGHFIELD HOUSE, MUIR OF ORD - ANNEXE KITCHEN

Appliance Id 10719	Description FRIDGE			Status: PASS
Appliance SN	Test Date 13/03/23	Time 15:09	Retest Date 13/03/2024	
Class I	Fuse Rating 13	Amps		
Visual P	Earth Cont (Ohms) P 0.10	Insulation (MOhms) P 20.00	Leakage (mA) P 0.11	Load (kVA) S
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S
	Microwave (mW/cm2) S	RCD Trip Time (mS) S		
User PO	PAT Serial No E0130243			

Appliance Id 10720	Description KETTLE BASE			Status: PASS
Appliance SN	Test Date 13/03/23	Time 15:09	Retest Date 13/03/2024	
Class I	Fuse Rating 13	Amps		
Visual P	Earth Cont (Ohms) P 0.02	Insulation (MOhms) P 20.00	Leakage (mA) P <0.10	Load (kVA) S
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S
	Microwave (mW/cm2) S	RCD Trip Time (mS) S		
User PO	PAT Serial No E0130243			

Appliance Id 10721	Description KETTLE BASE			Status: PASS
Appliance SN	Test Date 13/03/23	Time 15:09	Retest Date 13/03/2024	
Class I	Fuse Rating 13	Amps		
Visual P	Earth Cont (Ohms) P 0.11	Insulation (MOhms) P 20.00	Leakage (mA) P <0.10	Load (kVA) S
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S
	Microwave (mW/cm2) S	RCD Trip Time (mS) S		
User PO	PAT Serial No E0130243			

Appliance Id 10722	Description VACUUM PS			Status: PASS
Appliance SN	Test Date 13/03/23	Time 15:21	Retest Date 13/03/2024	
Class II	Fuse Rating	Amps		
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) S	Leakage (mA) S	Load (kVA) S
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S
	Microwave (mW/cm2) S	RCD Trip Time (mS) S		
User PO	PAT Serial No E0130243			

Appliance Id 10723	Description WASHING MACHINE			Status: PASS
Appliance SN	Test Date 13/03/23	Time 15:21	Retest Date 13/03/2024	
Class I	Fuse Rating 13	Amps		
Visual P	Earth Cont (Ohms) P 0.01	Insulation (MOhms) P 20.00	Leakage (mA) P 0.50	Load (kVA) S
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S
	Microwave (mW/cm2) S	RCD Trip Time (mS) S		
User PO	PAT Serial No E0130243			

Total Appliances for this Site/Location: 5

HIGHFIELD HOUSE, MUIR OF ORD - ANNEXE LOUNGE

Appliance Id 10724	Description TELEPHONE PS			Status: PASS
Appliance SN	Test Date 13/03/23	Time 15:26	Retest Date 13/03/2024	
Class II	Fuse Rating	Amps		
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) S	Leakage (mA) S	Load (kVA) S
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S
	Microwave (mW/cm2) S	RCD Trip Time (mS) S		
User PO	PAT Serial No E0130243			

Appliance Id 10725	Description USB POWER SUPPLY			Status: PASS
Appliance SN	Test Date 13/03/23	Time 15:26	Retest Date 13/03/2024	
Class II	Fuse Rating	Amps		
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) S	Leakage (mA) S	Load (kVA) S
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S
	Microwave (mW/cm2) S	RCD Trip Time (mS) S		
User PO	PAT Serial No E0130243			

Appliance Id 10726	Description EXTENSION			Status: PASS
Appliance SN	Test Date 13/03/23	Time 15:26	Retest Date 13/03/2024	
Class I	Fuse Rating	Amps		
Visual P	Earth Cont (Ohms) P 0.01	Insulation (MOhms) P 0.44	Leakage (mA) S	Load (kVA) S
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S
	Microwave (mW/cm2) S	RCD Trip Time (mS) S		
User PO	PAT Serial No E0130243			

Appliance Id 10727	Description TV IEC			Status: PASS
Appliance SN	Test Date 13/03/23	Time 15:26	Retest Date 13/03/2024	
Class I	Fuse Rating	Amps		
Visual P	Earth Cont (Ohms) P 0.01	Insulation (MOhms) P 20.00	Leakage (mA) P <0.10	Load (kVA) S
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S
	Microwave (mW/cm2) S	RCD Trip Time (mS) S		
User PO	PAT Serial No E0130243			

Appliance Id 10728	Description TV			Status: PASS
Appliance SN	Test Date 13/03/23	Time 15:26	Retest Date 13/03/2024	
Class I	Fuse Rating Amps			
Visual P	Earth Cont (Ohms) P 0.08	Insulation (MOhms) P 20.00	Leakage (mA) P 0.19	Load (kVA) S
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S
	Microwave (mW/cm2) S	RCD Trip Time (mS) S		
User PO	PAT Serial No E0130243			

Total Appliances for this Site/Location: 5

HIGHFIELD HOUSE, MUIR OF ORD - ANNEXE BEDROOM

Appliance Id 10729	Description ELECTRIC STOVE			Status: PASS
Appliance SN	Test Date 13/03/23	Time 15:41	Retest Date 13/03/2024	
Class I	Fuse Rating 10 Amps			
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P 20.00	Leakage (mA) P <0.10	Load (kVA) S
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S
	Microwave (mW/cm2) S	RCD Trip Time (mS) S		
User PO	PAT Serial No E0130243			

Appliance Id 10730	Description HEATER			Status: PASS
Appliance SN	Test Date 13/03/23	Time 15:43	Retest Date 13/03/2024	
Class I	Fuse Rating 10 Amps			
Visual P	Earth Cont (Ohms) P 0.01	Insulation (MOhms) P 20.00	Leakage (mA) P <0.10	Load (kVA) S
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S
	Microwave (mW/cm2) S	RCD Trip Time (mS) S		
User PO	PAT Serial No E0130243			

Appliance Id 10731	Description EXTENSION			Status: PASS
Appliance SN	Test Date 13/03/23	Time 15:46	Retest Date 13/03/2024	
Class I	Fuse Rating 13 Amps			
Visual P	Earth Cont (Ohms) P 0.01	Insulation (MOhms) P 20.00	Leakage (mA) S	Load (kVA) S
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S
	Microwave (mW/cm2) S	RCD Trip Time (mS) S		
User PO	PAT Serial No E0130243			

Total Appliances for this Site/Location: 3

HIGHFIELD HOUSE, MUIR OF ORD - AVOCH

Appliance Id 10732	Description LAMP 1			Status: PASS
Appliance SN	Test Date 13/03/23	Time 15:49	Retest Date 13/03/2024	
Class II	Fuse Rating 3 Amps			
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) S	Leakage (mA) S	Load (kVA) S
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S
	Microwave (mW/cm2) S	RCD Trip Time (mS) S		
User PO	PAT Serial No E0130243			

Appliance Id 10733		Description LAMP 2			Status: PASS	
Appliance SN		Test Date 13/03/23	Time 15:49	Retest Date 13/03/2024		
Class II	Fuse Rating 3	Amps				
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P 20.00	Leakage (mA) P <0.10	Load (kVA) S		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) S	RCD Trip Time (mS) S				
User PO		PAT Serial No E0130243				

Total Appliances for this Site/Location: 2

HIGHFIELD HOUSE, MUIR OF ORD - CROMARTY

Appliance Id 10734		Description LAMP 1			Status: PASS	
Appliance SN		Test Date 13/03/23	Time 15:53	Retest Date 13/03/2024		
Class II	Fuse Rating 3	Amps				
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P 20.00	Leakage (mA) P <0.10	Load (kVA) S		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) S	RCD Trip Time (mS) S				
User PO		PAT Serial No E0130243				

Appliance Id 10735		Description FAN			Status: PASS	
Appliance SN		Test Date 13/03/23	Time 15:55	Retest Date 13/03/2024		
Class II	Fuse Rating 3	Amps				
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P 20.00	Leakage (mA) P <0.10	Load (kVA) S		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) S	RCD Trip Time (mS) S				
User PO		PAT Serial No E0130243				

Appliance Id 10736		Description LAMP 2			Status: PASS	
Appliance SN		Test Date 13/03/23	Time 15:55	Retest Date 13/03/2024		
Class II	Fuse Rating 3	Amps				
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) S	Leakage (mA) S	Load (kVA) S		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) S	RCD Trip Time (mS) S				
User PO		PAT Serial No E0130243				

Appliance Id 10737		Description LAMP 3			Status: PASS	
Appliance SN		Test Date 13/03/23	Time 15:55	Retest Date 13/03/2024		
Class II	Fuse Rating 3	Amps				
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) S	Leakage (mA) S	Load (kVA) S		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) S	RCD Trip Time (mS) S				
User PO		PAT Serial No E0130243				

Appliance Id 10738	Description HAIRDRYER			Status: PASS	
Appliance SN	Test Date 13/03/23	Time 15:58	Retest Date 13/03/2024		
Class II	Fuse Rating	Amps			
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P 0.00	Leakage (mA) S	Load (kVA) S	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) S	RCD Trip Time (mS) S			
User PO	PAT Serial No E0130243				

Appliance Id 10739	Description EXTENSION			Status: PASS	
Appliance SN	Test Date 13/03/23	Time 16:00	Retest Date 13/03/2024		
Class I	Fuse Rating 13	Amps			
Visual P	Earth Cont (Ohms) P 0.01	Insulation (MOhms) P 20.00	Leakage (mA) S	Load (kVA) S	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) S	RCD Trip Time (mS) S			
User PO	PAT Serial No E0130243				

Appliance Id 10740	Description RADIO			Status: PASS	
Appliance SN	Test Date 13/03/23	Time 16:01	Retest Date 13/03/2024		
Class II	Fuse Rating 3	Amps			
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P 20.00	Leakage (mA) P <0.10	Load (kVA) S	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) S	RCD Trip Time (mS) S			
User PO	PAT Serial No E0130243				

Total Appliances for this Site/Location: 7

HIGHFIELD HOUSE, MUIR OF ORD - FORTROSE AND ROSEMARKIE

Appliance Id 10741	Description LAMP			Status: PASS	
Appliance SN	Test Date 13/03/23	Time 16:03	Retest Date 13/03/2024		
Class II	Fuse Rating 3	Amps			
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P 0.00	Leakage (mA) S	Load (kVA) S	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) S	RCD Trip Time (mS) S			
User PO	PAT Serial No E0130243				

Appliance Id 10742	Description EXTENSION			Status: PASS	
Appliance SN	Test Date 13/03/23	Time 16:04	Retest Date 13/03/2024		
Class I	Fuse Rating 13	Amps			
Visual P	Earth Cont (Ohms) P 0.01	Insulation (MOhms) P 20.00	Leakage (mA) S	Load (kVA) S	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) S	RCD Trip Time (mS) S			
User PO	PAT Serial No E0130243				

Appliance Id 10743	Description EXTENSION 2			Status: PASS
Appliance SN	Test Date 13/03/23	Time 16:09	Retest Date 13/03/2024	
Class I	Fuse Rating 13	Amps		
Visual P	Earth Cont (Ohms) P 0.01	Insulation (MOhms) P 0.43	Leakage (mA) S	Load (kVA) S
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S
	Microwave (mW/cm2) S	RCD Trip Time (mS) S		
User PO	PAT Serial No E0130243			

Total Appliances for this Site/Location: 3

HIGHFIELD HOUSE, MUIR OF ORD - GAMES ROOM

Appliance Id 10744	Description IRON			Status: PASS
Appliance SN	Test Date 13/03/23	Time 16:12	Retest Date 13/03/2024	
Class I	Fuse Rating 13	Amps		
Visual P	Earth Cont (Ohms) P 0.03	Insulation (MOhms) P 20.00	Leakage (mA) P <0.10	Load (kVA) S
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S
	Microwave (mW/cm2) S	RCD Trip Time (mS) S		
User PO	PAT Serial No E0130243			

Appliance Id 10745	Description IRON 2			Status: PASS
Appliance SN	Test Date 13/03/23	Time 16:12	Retest Date 13/03/2024	
Class I	Fuse Rating 13	Amps		
Visual P	Earth Cont (Ohms) P 0.04	Insulation (MOhms) P 20.00	Leakage (mA) P <0.10	Load (kVA) S
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S
	Microwave (mW/cm2) S	RCD Trip Time (mS) S		
User PO	PAT Serial No E0130243			

Appliance Id 10746	Description TV IEC			Status: PASS
Appliance SN	Test Date 13/03/23	Time 16:16	Retest Date 13/03/2024	
Class I	Fuse Rating 10	Amps		
Visual P	Earth Cont (Ohms) P 0.01	Insulation (MOhms) P 20.00	Leakage (mA) P <0.10	Load (kVA) S
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S
	Microwave (mW/cm2) S	RCD Trip Time (mS) S		
User PO	PAT Serial No E0130243			

Appliance Id 10747	Description TV			Status: PASS
Appliance SN	Test Date 13/03/23	Time 16:16	Retest Date 13/03/2024	
Class I	Fuse Rating	Amps		
Visual P	Earth Cont (Ohms) P 0.06	Insulation (MOhms) P 8.24	Leakage (mA) P 0.19	Load (kVA) S
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S
	Microwave (mW/cm2) S	RCD Trip Time (mS) S		
User PO	PAT Serial No E0130243			

Appliance Id 10748		Description FIRESTICK PS			Status: PASS	
Appliance SN		Test Date 13/03/23	Time 16:21	Retest Date 13/03/2024		
Class II	Fuse Rating	Amps				
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) S	Leakage (mA) S	Load (kVA) S		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) S	RCD Trip Time (mS) S				
User PO		PAT Serial No E0130243				

Total Appliances for this Site/Location: 5

Total Appliances For Report: 48