

**Portable Appliance Testing (PAT)**

Certificate Reference – Webb 05-04-2017			
<b>DETAILS OF CLIENT</b>			
Client/ Address:	Roger Webb, Green Pepper Red Tomato		
<b>TESTING DETAILS</b>			
Test Equipment used	Seaward PrimeTest 50	Serial Number	40DD-0037
Engineer	C YOUNG	Date	04/04/2017
		Retest Date	04/04/2018

APPLIANCE ID	DESCRIPTION	LOCATION	RESULT Visual/Earth Continuity/Insulation Resistance,Polarity,Function
01	Water Heater	Lock-up	PASS ✓
02	Halogen Light	Lock-up	PASS ✓
03	Halogen Light	Lock-up	PASS ✓
04	Sump Pump	Lock-up	PASS ✓
05	Sump Pump	Lock-up	PASS ✓
06	Sump Pump	Lock-up	PASS ✓
07	Sump Pump	Lock-up	PASS ✓
08	Extension lead	Lock-up	PASS ✓
09	Extension lead	Lock-up	PASS ✓
10	Light	Lock-up	PASS ✓
11	Extension lead	Lock-up	PASS ✓
12	Extension lead	Lock-up	PASS ✓
13	Extension lead	Lock-up	PASS ✓
14	Extension lead	Lock-up	PASS ✓
15	Extension lead	Lock-up	PASS ✓
16	Blender	Lock-up	PASS ✓
17	Blender	Lock-up	PASS ✓
18	Extension lead	Lock-up	PASS ✓
19	Extension lead	Lock-up	PASS ✓
20	Extension lead	Lock-up	PASS ✓
21	Extension lead	Lock-up	PASS ✓
22	Extension lead	Lock-up	PASS ✓
23	Extension lead	Lock-up	PASS ✓
24	Extension lead	Lock-up	PASS ✓
25	Extension lead	Lock-up	PASS ✓

26	Extension lead	Lock-up	PASS ✓
27	Extension lead	Lock-up	PASS ✓
28	Extension lead	Lock-up	PASS ✓
29	Extension lead	Lock-up	PASS ✓
30	Extension lead	Lock-up	PASS ✓
31	Extension lead	Lock-up	PASS ✓
32	Extension lead	Lock-up	PASS ✓
33	Extension lead	Lock-up	PASS ✓
34	Extension lead	Lock-up	PASS ✓
35	D/B	Lock-up	PASS ✓
36	D/B	Lock-up	PASS ✓

**\*Appliances that have been noted as visually tested only\***

Where unplugging of an appliance is not feasible due to the high inconvenience and disruption of the particular equipment, appliances have been visually inspected and been issued a **PASS ✓** sticker but have not been tested to check earth continuity and insulation resistance of conductors.

**\*Failed Appliances\***

Failed Appliances should not be used at any time, they have been failed for a reason and identified as unsafe to use.

**\*Surge protected extension leads\***

Surge protected extension leads have only been noted because when testing conductors on test 2 (insulation resistance) the tester identifies it as failed but, however it just because the extension lead is surge protected and gives a false reading.