



1. CUSTOMER INFORMATION		2. CALL INFORMATION	
<b>Contract No:</b> 1001036520	<b>Branch:</b> 71	<b>National Acc No:</b>	<b>PIN No:</b> 576640
<b>Name:</b> BELIEVE HOUSING LIMITED	<b>Close Code:</b>	<b>Arrival Date:</b> 03/01/24	<b>Travel Time:</b> 00:01
<b>Address:</b> WHEATBOTTOM CROOK DURHAM	<b>System Type:</b> F - FIRE	<b>Arrival Time:</b> 15:47	<b>Work Completed:</b> Yes
<b>Postcode:</b> DL15 9HB	<b>Site Ref:</b>	<b>Depart Time:</b> 17:10	<b>Software Version:</b>
<b>JobNo:</b> 9411872	<b>PO Number:</b> JAN PPM	<b>No of Circuits:</b> 0	<b>Fixed/Agreed Price:</b> N/A
<b>Panel Desc:</b> 3990 - UNKNOWN FIRE (AQUISITIONS ONLY)	<b>Service Level:</b> 3	<b>Call Type:</b> 04	<b>Payment Received:</b> N
		<b>Cause Code:</b> 48	<b>Labour Hours:</b> 01:23
		<b>Linked Dockets</b>	

3. SYSTEM CHECKS	
Check history of system since last maintenance	Y
Visually inspect for Structure or occupancy changes and ensure system meets clients specification	Y
Check mains & stand-by power supplies including charging rates	Y
Operate a minimum of one detector & one call point per zone	Y
Check that all sounders operate correctly	Y
Check for the correct operation of any auxiliary units	Y
Check the control equipment operates correctly	Y
Check that the signals are received at the alarm receiving centre	Y
Carry out any minor adjustments or repairs	Y
Log test results	Y
Return system to operational status	Y
Ensure correct operation of control equipment [High Sensitivity Smoke Detection]	N/A
Inspect pipework and clear any obstructions [High Sensitivity Smoke Detection]	N/A
Clean / replace filters [High Sensitivity Smoke Detection]	N/A
Ensure correct operation of control equipment [Gaseous Extinguishing Systems]	N/A
Inspect pipework and clear any obstructions [Gaseous Extinguishing Systems]	N/A
Check valves are functioning correctly [Gaseous Extinguishing Systems]	N/A
Label gas cylinders with date of inspection [Gaseous Extinguishing Systems]	N/A
Check that warning signage is adequate [Gaseous Extinguishing Systems]	N/A

**4. NOTES**

**Actions Carried Out:**

Routine inspection to 50% all devices, tested and working correctly

**5. CUSTOMER ACCEPTANCE**

I Confirm that:

- I/We requested the attendance of an ADT engineer and for the work to be carried out.
- I am satisfied with the work carried out by the ADT engineer.
- The system has been left in good working order (unless detailed).
- I am authorised to sign on behalf of the customer.
- I/We will pay any charges for the work done either immediately or within 14 days of receipt of ADT's invoice or request for payment

If the system has been installed and certificated to a recognised National Standard, then the maintenance will also be in accordance with the requirements of the same National Standard (e.g. BS4737, BS5839, IS199, EN 50131, IS.3218 etc.)

TYCO ADT REPRESENTATIVE	CUSTOMER'S DETAILS
<b>SIGNED:</b>	<b>SIGNED:</b> Unmanned site
<b>ENGINEER'S NAME:</b> GARY JEWETT	<b>CUSTOMER'S NAME:</b>
<b>DATE:</b> 03/01/24	<b>POSITION HELD:</b>