



AlliedProtection

Part of the Unkehouse Group

Call Out (Repair) Visit Certificate

Tel: [REDACTED]

service@alliedprotection.co.uk

Job Number: KCT260851-1

Client Name: Kensington and Chelsea TMO

Date: 25/05/2017

Property Address: Grenfell Tower 1-206, Grenfell Road, Grenfell Tower 1-206 Grenfell Road Lancast

Engineer Name: Magnus George

Type of System reported with failure / repairs required: Automated Opening Vent

Details (Other):

The System(s) attended have been left: Part Operational

Details of any deviation from the working system:

Grenfell Tower 1-206 Call out fp cable is coiled up in ceiling awaiting for a smoke detector to be fitted by other engineers from another company

Earth Loop Impedance Reading (EML Only):

YES / NO / N/A

Polarity Checked (EML Only):

Log Book Checked and completed with any works carried out?

No

False alarm history checked; false alarm rate checked & recorded as per BS 5839 Requirement for fire Alarms.

Fire Alarm Rate of false alarms over 12 months (occurrences per 100 detectors per annum):

Fault Indicators Checked:

Control Indicators Checked:

Comments on findings/ works carried out:

Grenfell Tower 1-206 Call out fp cable is coiled up in ceiling awaiting for a smoke detector to be fitted by other engineers from another company

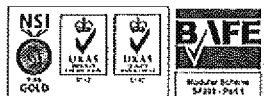
Customer Signature:

Client/Representative's Name: Unavailable

Engineer Signature:

Arrival Time: 8.50

Departure Time: 10.20



Head Office : Unit 2, Regent Business Centre, Jubilee Rd, Burgess Hill, W Sussex, RH15 9TL

TMO10021425/1

TMO10021425_0001