















FIRE MAINTENANCE CERTIFICATE Page 1 of 2

| ENGINEER'S NAME | | - | WEST > MATTHEW TRAYNOR (T) | | | DAT | DATE OF CALL | | 28/09/2021 | | |
|--|---------------------|-------|--|---------------------------|----------------|-----------------------|----------------|------------|------------------------|-------------------|-----|
| CUSTOMER | ΛE | Westw | Westwood Church | | | CONT | | RACT REF : | | 4102 | |
| ADDRESS: Bel | | | Belmont Drive, Westwood, G75 8HD | | | | | | | | |
| SYSTEM: Fire | | | ire Detection and Alarm System BS5839 Pt 1 | | | | | | | | |
| LAST INSPECTION 24 | | 24/1 | 4/11/2020 | | NEXT INSPEC | CTION | 01/0 | 01/01/2022 | | CALL REF : 666119 | |
| DEVICE TYPE CHECKED | CAL POII (CP) | T | YES | SMOKE DETECTOR (SD) | NA | HEAT DETEC (HD) | DETECTOR | | SOUNDER (SO) | | YES |
| SYSTEM TYPE Co | | | onventional | | | SIGN | SIGNALLING Dig | | | ital Dialler | |
| FALSE ALARM ANALYSIS | | | | YES | No. of Devices | | 5 | | No. of False Alarms | | 0 |
| DOES THE NUMBER OF FALSE ALARMS EXCEED 1 PER 25 DETECTORS? | | | | | | | | | | | |
| | | | | | | | | | | | |
| DB LEVELS TESTED YES | | | | | RESULTS = | | | PASS | | | |

ZONES / LOOPS TESTED:

| Noted Structural Changes : | | | | | | | | |
|----------------------------|---------------|---|------|-------------------------|--------|--|--|--|
| BATTERY RESULTS – VOLTS DC | | | PASS | | | | | |
| Battery Test | Quiesent Ma = | • | | FIRE PANEL MANUFACTURER | C-TEC | | | |
| | Alarm mA = | • | | DEVICE MANUFACTURER | APOLLO | | | |



























FIRE MAINTENANCE CERTIFICATE Page 2 of 2

| No | СНЕСК/ТЕ | ST | TICK | | |
|------------|--|----------------------------|------|--|--|
| 1 | Has the structure of the building changed? | NO | | | |
| 2 | Has the use of the building or part of the bu | NO | | | |
| 3 | Routine Maintenance in accordance with BS | \$5839-1:2017 | YES | | |
| 4 | Examine system logbook and ensure that an appropriate attention | YES | | | |
| 5 | Check the installation and siting of all equipodrawings/notes | YES | | | |
| 6 | Check the satisfactory operation of detectio | YES | | | |
| 7 | Inspect all flexible connections | | YES | | |
| 8 | Check printers for correct operation and leg | ible characters | N/A | | |
| 9 | Check stand-by power for correct charging r with the mains disconnected. | CHECKED - PASS | | | |
| 10 | Check age and condition of batteries includi required. | ALL IN DATE | | | |
| 11 | Check control panel for correct operation, p | N/A | | | |
| 12 | Check remote signalling – where applicable | CHECKED | | | |
| 13 | Check audible and visual warning devices | CHECKED | | | |
| 14 | Check alarm system is fully functional and no | ALL OK | | | |
| 15 | Clean equipment as required – i.e. visual ala | CLEANED | | | |
| 16 | Check that the keyholder information is up t docket. | YES | | | |
| COMMENTS . | | | | | |
| cus | TOMER'S NAME : | Suzie | | | |
| cus | TOMER SIGNATURE : | | | | |
| ENG | INEER'S NAME : | WEST > MATTHEW TRAYNOR (T) | | | |
| ENG | INEER'S SIGNATURE | MT | | | |









