

PLYMOUTH FIRE PROTECTION

UNITS 94&95 CITY BUSINESS PARK, SOMERSET PLACE, STOKE, PLYMOUTH, DEVON, PL3 4FF

FIRE ALARM SYSTEM – SMOKE\HEAT DETECTION SYSTEM – EMERGENCY LIGHTING SYSTEM – SMOKE VENTILATION SYSTEM

CERTIFICATE OF ATTENDANCE, INSPECTION, SERVICE, TEST & MAINTENANCE

CLIENT NAME	Student Life Lettings Ltd				
SITE ADDRESS	5 Furzehill Road, Plymouth, Devon, PL4 7JY				
DATE OF VISIT	Wednesday 9 th August 2023				
REASON FOR ATTENDANCE	AUTOMATIC FIRE ALARM SYSTEM	SMOKE\HEAT DETECTION SYSTEM	EMERGENCY LIGHTING SYSTEM	SMOKE VENTILATION SYSTEM	
6-Monthly					
12-Monthly	N/A	✓	N/A	N/A	
FAULT					
CALL OUT					
PARTIAL INSTALLATION FAULT RECTIFICATION					
Fire Alarm System Periodic Service\Maintenance\Certification in accordance with BS5839 Part 1 (as amended or updated)				X	
Smoke\Heat Detection System Service\Maintenance\Certification in accordance with BS5839 Part 6 (as amended or updated)				✓	
Emergency Lighting System Service\Maintenance\Certification in accordance with BS5266 Part 8 (as amended or updated)				X	
Smoke Ventilation System Service\Maintenance\Certification in accordance with BS7346 Part 8 (as amended or updated)				X	
BATTERY DATE & TEST RESULT	Battery One: N/A Battery Two: N/A				
FIRE ALARM SYSTEM	N/A				
SMOKE\HEAT DETECTION SYSTEM	Grade D 230v Detection System Fully Operational				
EMERGENCY LIGHTING SYSTEM	N/A				
SMOKE VENTILATION SYSTEM	N/A				
ENGINEER(S) REPORT \ COMMENTS:					
Aico 230v System comprises of 3 x Smoke Detectors, 1 x Heat Detector and 3 x Radio-bases, all 9v Battery Back-up versions. Life expiry dates range between 2025/2029. System has been tested and serviced in accordance with BS5839 Part 6 2019. Next service due August 2024. FURTHER UPGRADE - COMPLIANCE WORK REQUIRED: YES \ NO (ENGINEER TO CONFIRM – PLEASE HIGHLIGHT IN RED)					
COMPONENTS SUPPLIED ✓	DAMAGED	LIFE EXPIRED	MISSING	FAULTY	FIRE ALARM CONTROL PANEL
FIKE APOLLO	HOCHIKI KAC	CALL POINT UNIT	BATTERY 9V	4	FIRE ANGEL 10YR \ 9V
AICO DICON	KIDDE OTHER	CALL POINT GLASS	BATTERY 12V (ah)		OTHER 10YR \ 9V
FIRE ALARM KEY ISOLATOR	HEAT () SMOKE ()	SOUNDER UNIT	BASE () RADIO ()		EL TEST SWITCH
					DETECTOR\SOUNDER UNIT DETECTOR UNIT EMERGENCY LIGHT LED UNIT (NM) EMERGENCY LIGHT LED UNIT (M) VENT\WINDOW ACTUATOR ACTUATOR CONTROL PANEL

ENGINEER NAME: JOSHUA FARLEY

ENGINEER TECHNICIAN SIGNATURE:

