

Fire Alarm Certificate of Inspection

Fire Alarm serviced in accordance with BS 5839 PT1

Client and Job Details									
Contract 3007				Job Number 12162					
	BIRTLEY HOUSE GROUP LTD			Appointment Date/Time 12/07/18 09:00					
E	BIRTLEY HOUSE			Contract Type Standard A					
	BRAMLEY			Panel Type					
	GUILDFORD			Panel Location 1ST FLOOR					
	SURREY			Category					
GU5 0LB Contact TIM WHALLEY				Further visit required+when 12-07-2018					
Contact Telephone	TIW WHALL I			Quotation to be sent to client					
•	•		Percentage of devices tested 50%						
Battery Reading				False Alarms					
Batt = [(lq x ts) + (la x 1.25)] Ah				Total No of automatic devices (x)	220				
				Total false alarms over last 12 months (from customers log book or ARC)					
Quiescent Current	: (Iq) (A)			Rate of false alarms per 40 devices	0.00				
Alarm Current (Ia)	(A)			Requires investigation (if more than 2 per 40 devices 2 or from same device)	NA				
Battery Standby Pe	eriod required (ts) (hrs)			Maintenance Information					
Battery Required (I	Batt) (Ah)	0.00		Last maintenance undertaken	24/01/2018				
Size Fitted	(Ah)			Next maintenance due	01/01/2019				
Date Fitted		12/07	/2016	Existing BAFE CoC on system					
Operational Tes	sts			,					
Test		Test	T						
Site requested not	to test sounders		True	Site requested not to test outputs	Ø				
Confirm signals received to ARC (fire & fault)			\square	Audible alarm devices checked (mains & battery)	☑				
Open/Short circuit - indicator, buzzer & zone ok			$\overline{\checkmark}$	Visual alarm devices checked (mains & battery)					
Open/Short circuit - all alarm circuits ok			Ø	Consumables checked and found to be sufficient					
Open/Short circuit - all other monitored circuits ok			V	Functional test of emergency lighting					
Mains disconnected - indicator & buzzer ok			V	Panel function zones tested					
Battery disconnected - indicator & buzzer ok			V	All other controls tested e.g. access codes, keyswitch etc.					
Readily available cable & fittings inspected			$\overline{\checkmark}$	Any changes of use of building which may affect fire alarm					
				Any changes of construction of building which may affect fire a	ala 🗹				
Final Checks									
Check with monitoring station that "fire" signals have been received				Set systems for normal operation Record test in log book					
BAFE Certificate o	of compliance issued?			Graphic zone chart available					
BAFE Certificate N	Number			System satisfactory	Ø				
Notes:									
Comments (The extent of liability of the signatory is limited to the system as described in the engineers comments, if any)									
50% fire service all 1st,2nd floors and loft area. unable to sounders or outputs request of customer. no access to achieve room test on next service visit. no access to fire log book or device list, fill out next visit.									
Variations from the recommendations of BS 5839-1 - Clause 45 – for periodic or annual inspection and test:									
variations from the recommendations of 65 3035-1 - Glause 45 - for periodic of allitual inspection and test.									

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Unit 17 Northbrook Business Park, Worthing, West Sussex, BN14 8PQ



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Equipment Inspected Description	Qty Expected	Service Code
HEAT DETECTOR	10	INS
INPUT / OUTPUT MODULE	7	INS
MANUAL CALL POINT	29	INS
OTHER	2	INS
PANEL	1	INS
SMOKE DETECTOR	210	INS
REPEATER PANEL	1	INS
SOUNDER / BELL	50	INS

I / We being the competent person(s) responsible for the servicing of the system(s) described above certify that the work complies with the recommendations of Clause 45 of BS 5839-1 except for the variations identified above, if any, stated in this certificate and in accordance with BAFE Scheme SP203-1

Timesheets Date on Site	Arrival	Departure	Customer Name / Signature	Engineers Name / Signature
12/07/2018	09:08:00	11:52:00	tony	Phil Smith

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