

Inspection and Testing of Fire Alarm System

Building Name:	Address:
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A. Correctly installed	D. Annunciator indication confirmed
B. Requires Services, Repairs, missing or cleaning	E. Zone circuit number or address
C. Alarm operation confirmed	F. Smoke detector sensitivity testing

“V” Yes- Acceptable “X” No- Unacceptable (Explain NO answers in comments) “NA” Not Applicable

Device	Location	A	B	C	D	E	F	Remarks

M. Manual Pull Station	DS. Duct smoke detector	B. Bell	AD. Ancillary device
HT. Heat detector, non restorable	SFD. Supporting field device –monitor	H. Horn	ET. Emergency Telephone
RHT. Heat detector, restorable	FS. Sprinkler flow switch	V. Visual signal appliance	EOL. End of line resistor
S. Smoke detector	SS. Sprinkler supervisory device	SP. Cone type speaker	Other supervisory devices
RI. Remote indicator unit	EM. Fault isolation module	HSP. Horn type speaker	Other type of detector

Individual Device Record

Date:	Annual Inspection:	Page <u>3</u> of <u>7</u>
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