

### C3 FIELD DEVICE RECORD

(Reference: Clause 6.1 6)

#### C6.1 FIELD DEVICE TESTING - LEGEND & NOTES

(Reference: Clauses 6.7.4.1.3, 6.7.4.1.4, 6.7.4.1.5, 6.7.4.3.1, 6.7.4.5.1, 6.7.8.1.1, 6.7.8.2.2, 6.7.8.2.4)

DEVICE	DESCRIPTION	MANUFACTURER	MODEL NO.
M	Manual Station		
M2	Manual Station		
M3	Manual Station		
RHT	Rate of Rise Heat Detector		
RHT2	Rate of Rise Heat Detector		
RHT3	Rate of Rise Heat Detector		
HT	Fixed Temperature Heat Detector	CHUBB	283C
HT2	Fixed Temperature Heat Detector		
HT3	Fixed Temperature Heat Detector		
S	Smoke Detector	SYSTEM SENSOR	C2W-BA
	Sensitivity Test Method:		
	Sensitivity Range:		
S2	Smoke Detector		
	Sensitivity Test Method:		
	Sensitivity Range:		
S3	Smoke Detector		
	Sensitivity Test Method:		
	Sensitivity Range:		
RI	Remote Indicator		
DS	Duct Smoke Detector	EDWARDS	
SFD	Supporting Field Device - Monitor		
SFD2	Supporting Field Device - Monitor		
FD	Sprinkler Flow Switch		
SS	Sprinkler Supervisory Device		
PS	Sprinkler Pressure Device		
IM	Isolation Module		
B	Bell	EDWARDS	439D-6AWC
B2	Bell		
H/V	Horn/Visual		
H/V2	Horn/Visual		
H	Horn		
H2	Horn		
V	Visual Signal Device		
V2	Visual Signal Device		
SP	Cone Type Speaker		
SP2	Cone Type Speaker		
HSP	Horn Type Speaker		
AD	Ancillary Device	EDWARDS	
AD2	Ancillary Device		
ET	Emergency Telephone		
EOL	End of Line Resistor/Capacitor		
EOL2	End of Line Resistor/Capacitor		

BUILDING NAME:	RCMP BERENS RIVER DETACHMENT
BUILDING ADDRESS:	ROAD 2 BERENS RIVER MB.
DATE:	MAY 26,2022

### C3.2 INDIVIDUAL DEVICE RECORD

(Reference: Clauses 6.7.1.3, C3.1)

Location	Device (See Legend)	Zone Circuit Number or Address	Correctly Installed	Requires Service	Alarm Operation Confirmed	Output Circuit Operation Confirmed	Annunciation Indication Confirmed	Reading / Measurement (Sensitivity, Pressure, Time Delay, etc)	Remarks / Required Additional Notes
FRONT ENTRANCE	FACP	MIRCOM FA-101A	✓		✓	✓	✓		
SIGNALS:									
OFFICE	B	NAC1	✓		✓	✓			
ANCILLARY:									
HRV SHUTDOWN	AD		✓		✓	✓			
DEVICES:									
FURNACE ROOM	HT	Z1	✓		✓	✓	✓		O1
FURNACE ROOM	DS	Z1	✓		✓	✓	✓		
CELL 1	S	Z1	✓		✓	✓	✓		O2
CELL 2	S	Z1	✓		✓	✓	✓		O2
CELL 3	S	Z1	✓		✓	✓	✓		O2

