

MKV ENGINEERING AND TRADING SERVICES PTE LTD

NO : 10 KAKI BUKIT ROAD 1 #03-12 KB INDUSTRIAL BUILDING SINGAPORE - 416175 TEL: 6283 9289 FAX: 6283 9286 Email: info@mkv.com.sg

M & E INSPECTION FORM (SPECIALIST) - ALL TYPES OF FIRE ALARM SYSTEMS(INCLUDING DECAMS)

ANNEX D7_5

SITE: Eunos Primary School 95 Jln Eunos, Singapore 419529

Months July 2010

S/N	ITEM	DONE? (Yor Nor NA)	Date Done	Remarks
1	SERVICING, INSPECTION AND TESTING OF ALL TYPES OF FIRE A			Nemarks
1	Check all repeater panels shall be checked for proper operation.	Yes No NA	24/11/2019	
2	Check condition of battery cabinet for corrosion and to ensure that batteries are stored in a secure condition.	Yes No NA	24/11/2019	
3	Check condition of storage batteries including terminals, and maintain in a serviceable condition. To label on battery the date of replacement.	Yes No No N/A	24/11/2019	
4	Check operation of alarm bells	✓ Yes No No NA	24/11/2019	
5	Check operation of external alarm bell and equipment shutdown in sequence.	Yes No NA	24/11/2019	
6	Check power supply failure facility by, disconnecting the battery; and switching off main supply.	Yes No NA	24/11/2019	
7	Check that all switches are returned to their normal position.	Yes No NA	24/11/2019	
8	Check that the fire indicator board is in clean and operative condition and ensure that the enclosure is maintaining a satisfactory dust seal.	Yes No No NA	24/11/2019	
9	Check the battery voltage by operating the battery test switch and record voltage from the output of the charger under load conditions in the logbook	✓ Yes ☐ No ☐ N/A	24/11/2019	
10	Check to ensure all twin indicating lights are operating correctly and replace if faulty.	✓ Yes No No NA	24/11/2019	
11	Note in the logbook any circuits, which are subject to repair, alteration or extension.	▼ Yes □ No □ N/A	24/11/2019	
12	Notify School and Security Station of intention to shut down/testing the Fire Alarm System. Ensure School has made the proper announcement before proceeding to service, rectification works, or test the Fire Alarm System	✓ Yes ☐ No ☐ N/A	24/11/2019	
13	Provide a sticker for one third of the total number of call points to indicate the date the detector/manual call point tested. This sticker shall be prominently displayed for easy checking.	✓ Yes ☐ No ☐ N/A	24/11/2019	
14	Record details of routine test and fault response visits if any.	Yes No No NA	24/11/2019	
15	Replace all faulty/missing parts e.g. LED/ panel indicating lamps, AC/DC fuses, engraved labels, selector switches, toggle switches, pust buttons, plastic cable straps, rubber brushes, rubber mat, etc. during the course of routine servicing.	Yes No NA	24/11/2019	
16	Simulate a fault condition and verify fault annunciation	Yes No NA	24/11/2019	
17	Simulate a fault return to normal and status change	✓ Yes No No NA	24/11/2019	
18	Simulate fire conditions by operating test switches on all groups and resetting the installation to normal after completion of test.	✓ Yes No No NA	24/11/2019	
19	Test the DISABLE or ISOLATE function and verify response	✓ Yes No No NA	24/11/2019	
20	Test a command function and check the response	✓ Yes No No NA	24/11/2019	
21	Test the Bypass function and verify response	✓ Yes No No NA	24/11/2019	
22	Top up the battery water to the high level when the electrolyte level is at the low level. If applicable.	✓ Yes No No NA	24/11/2019	
23	Verify alarm return to normal and status change	✓ Yes No No NA	24/11/2019	
24	Verify lamp tests on CPU and SCC	✓ Yes No No NA	24/11/2019	
25	Visually inspect the condition of components, including resistors, capacitors and cable. To check and ensure fire alarm zones are correctly reflected on the Fire alarm panel.	Yes No No NA	24/11/2019	
hecked By Endors		sed By	Verified By	
Check		sed By	Verified By	
/rtredt				

(rtredt) ()
THE CONTRACTOR USER
Date: 24/11/2019 Date: 01/01/0001
Remarks: Remarks:

Remarks: