

Inspection and Test Plans (ITP) – MUBM-07 Installation Network Communication checklist

Client:	Project Name:	Project No:				
Area:	Drawing No's:		Date:			Sheet: 1 of 2
Check Conducted By:	Signature:	Check Approv	proved By:		Signature:	

INSPECTION CHECKLIST FOR: INSTALLATION NETWORK COMMUNICATION CHECKLIST

The below checks are to be completed by the Controls Contractor prior to start up and commissioning

				INSPECTION HISTORY						
NO:	DESCRIPTION:		INSPECTION:		TABLE:	DATE:	COMMENTS:			
	Quality Control									
1	Ensure network architecture has been approved	Yes	No	Yes	No					
2	Installation method and cable types proposed are as per specifications	Yes	No	Yes	No					
3	Confirm that cable support system has been completed as documented	Yes	No	Yes	No					
	Installation									
4	Adhere to a single certified system throughout a new building installation	Yes	No	Yes	No					
5	Comply with the detailed installation specifications	Yes	No	Yes	No					
6	Network cables have been appropriately sized and selected to ensure that they will support currently installed and future equipment	Yes	No	Yes	No					
	Commissioning									
7	Connections have been correctly terminated and insulated to ensure perfect connectivity and protect against faults and interference									
8	Check all internal wiring as per panel wiring diagram									
9	Undergo certification tests prior to acceptance of work completed	Yes	No	Yes	No					



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				INSPECTION HISTORY			
NO	NO: DESCRIPTION:		INSPECTION:		ABLE:	DATE:	COMMENTS:
10	Provide copies of certification tests to the Office of IT Services	Yes	No	Yes	No		

ADDITIONAL COMMENTS: