

PROJECT NAME & Logos

CHECK LIST FOR:

INSTALLATION OF FIRE RESISTANT CABLES FOR THE FIRE ALARM AND EMERGENCY LIGHTING SYSTEM

Form No:
Rev. No: 0
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SUBCONTRACTOR

CONTRACTOR

SECTION OF WORK: Electrical
LEVEL:

LOCATION:
ITR No.:

STAGE	ITEM	Checked by		Checked by	Date
		S/C	CONT	Consult.	
SETTING OUT	Check Layout.				
	Check Level.				
	Check materials are as per approved material submittal.				
MEP/CIVIL	Check for Services Clearances				
Installation	1. Check that Installation of Fire Resistant Cables has been carried out as per approved drawings.				
	2. Check that distance between fixing clips is as per approved shop drawings, approved method statement and manufacturer's instructions.				
	3. Check that Fire Resistant cables installed are parallel and square with the lines of the building.				
	4. Check that no Fire Resistant Cables have been installed directly in concrete, block work or brickwork, walls, floors etc. without written approval of the Engineer.				
	5. Check that termination of cables has been carried out as per manufacturer's instructions.				
	6. Check that identification ferrules have been provided on the Fire Resistant Cables inside the panels.				
	7. Check that insulation resistance tests have been carried before jointing and 24 hours later.				

For S/C QA/QC: Date:	FOR CONTRACTOR Date: QA/QC:	For Consultant.: Date:
Name: Sign:	Name: Sign:	Name: Sign: