

INSTALLATION OF MCCs

Project:	IR No.:
Owner:	DB ID NO.:
Project Manager:	Building No.:
Consultant:	Level:
Main Contractor :	Date:

NO.	DESCRIPTION	CHECKED BY			REMARKS
1	Approved Material used (MIR).				
2	Shop drawing and load schedule is approved.				
3	Installation is done as per approved shopdrawing.				
4	MCC assembly and installation according to manufacturer's instructions.				
5	Elevation and location of MCC is correct.				
6	Type and rating of circuit breaker, relays, starters, VFDs and other components are correct as per approved load schedule.				
7	Wiring system is as per approved schematic diagram.				
8	Wires and cables are properly and tightly terminated to respective crimp and terminal blocks				
9	Internal components such as breakers, relays, VFDs, Starters among others are completely and correctly installed.				
10	Door interlocked is functional				
10	Correct type and size of fittings are used.				
11	Correct labeling and tagging is provided.				
12	Proper cable management is provided.				
13	MCC installed is free from damages and scratches. Door interlock is operating.				
14	MCC installed has clear accessibility for maintenace and operation.				

Remarks/Comments (if any):

COMPANY			
Name			
Signature			
Date			