		PROJECT DETAILS & NAM	ΙE				
CHECK LIS		Form No: Rev. No : 0					
SUBCONTRACTOR X CONTRACTOR					Page : 1 of 2		
SECTION OF LEVEL:	WORK: Electrical	LOCATION WIR No.:	!:	'			
STAGE		ITEM	S/C	hecked by	Checked by T Consu.	Date	
SETTING OUT	Check Layout						
MEP/CIVIL	Check Level, Check Check for Services approved by compare	s Clearances, and the same					
Installation of the MCC / CB	1. Check if the	panel boards are as per approved material submittal.					
		are any discrepancies, damage he equipment's to be installed.					
		orking area is clean, safe and o undertake the installation					
	voltmeters, amn	panel boards with related neters and energy meters of a blied and meet with ADDC					
		installations are done as per drawing submittals.					
	Check if proper MCCs/CBs is do and in exact pos						
	7. Check if heights shall be maintained as per approved shop drawings so that easy access for termination of cables and other maintenance works can be carried						
	Check if the termination of wires and cables are done with proper glanding and lugs fixing without sharp edges and unused knock outs left.						
	Check if all cable entries are closed and sealed in a proper way.						
	 Check if provided with proper earthing connections as per approved shop drawings and correct size. 						
	Check if the metering devices shall be provided to monitor status of voltage, current, and fault conditions.						
For S/C QA/C	QC: Date:	FOR CONTRACTOR Date: QA/QC:	For	Consulta	nt Rep.: Date:		
Name:	Sign:	Name: Sign:	Nan	ie:	Sign:		

PROJECT DETAILS & NAME								
CHECK LIS		Form No:						
SUBCONTR	Rev. No : 0 Page : 2 of 2							
SECTION OF WORK: Electrical LOCATION: LEVEL: WIR No.:								
STAGE	ITEM	Checked by		Checked by	Date			
		s/c	CON	T Consu.				
SAFETY PRECAUTIONS	Adequate lights are provided in the Work Area prior to installation.							
	Ensure only trained/ Authorised & licensed persons only shall operate the power tools.							
	3. Ensure that barricade & warning boards on the area are available prior to installation.							
	Ensure that Temporary live cable management plan shall develop and implemented.							
	Ensure all electrical tools to be used in the installation are not damage.							
	6. Ensure that Necessary PPE to be worn while working in energized circuits							
	7. Check that LOTO procedure implemented and followed.							
	8. Ensure PTW to be applied and obtained to start work on the required area.							
	 Emergency response plan & procedure shall be developed and established as per the site condition during the execution of activity 							
	10. Calibrated Instruments only to be used.							

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