



MAIN POWER DISTRIBUTION SYSTEM

- 1 - The Enclosure must be Free floor standing, IP54 powder coated metal enclosure with cooling fan facility.
- 2 - All MCCB should be motor protected - type D category, thermal adjustable and above 35kA rated.



PROJECT:-
PROPOSED INJECTION MOULDING FACTORY
FOR
ANTE LECO METERING COMPANY AT
BANDARAGAMA.

TITLE		DESIGNATION		NAME	
MAIN POWER DISTRIBUTION SYSTEM		Principal Architect	L.S. Petera		
		Electrical Engineer	S.R.Himanthika		
		Drawn by	DTN		
		Checked by	AT/LECO/BAN/44/1/TEND/ELE/03		
NOTES		Drawing Path		Issued Date	
THIS DRAWING MUST NOT BE COPIED OR USED BY OTHERS WITHOUT THE WRITTEN CONSENT OF ARCHITREND CONSULTANTS.		Date		27 - April - 2016	
		REVISION		Scale	
		ALL DIMENSION ARE IN MILLIMETERS		NTS	
		Drawing No		Sheet no :-	
		Revise Drawing No		03-ELE	
				ARCHITREND CONSULTANTS Chartered Architects, Engineers, Quantity Surveyors & Interior Designers. No.35, Vihara Mawatha, Pepilyana, Tel : 011 - 4337787 Fax : 011 - 2724755 E - mail : architrendsp@gmail.com Web : www.architrend.lk	