

**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**  
**MAIN POWER DISTRIBUTION SYSTEM**

**DESIGNATION**

**NAME**

**DESIGNATION**

**NAME**

**DESIGNATION**

**NAME**

**DESIGNATION**

**NAME**

**DESIGNATION**

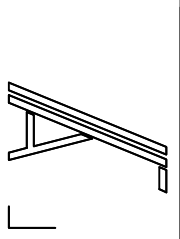
**NAME**

**DESIGNATION**

**NAME**

**DESIGNATION**

Principal Architect	L.S. Petera
Electrical Engineer	S.R.Himantika
Drawn by	DTN
Checked by	
Drawing No	AT/LECO/BAN/44/1/TEND/ELE/03
Drawing Path	
Date	Issued Date 27 - April - 2016
REVISION	Scale NTS
Revise Drawing No	Drawn by



Sheet 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 : architrendisp@gmail.com  
Web : www.architrend.lk

**NOTES**

THIS DRAWING MUST NOT BE COPIED OR USED BY OTHERS WITHOUT THE WRITTEN CONSENT OF ARCHITREND CONSULTANTS.

ALL DIMENSION ARE IN MILLIMETERS