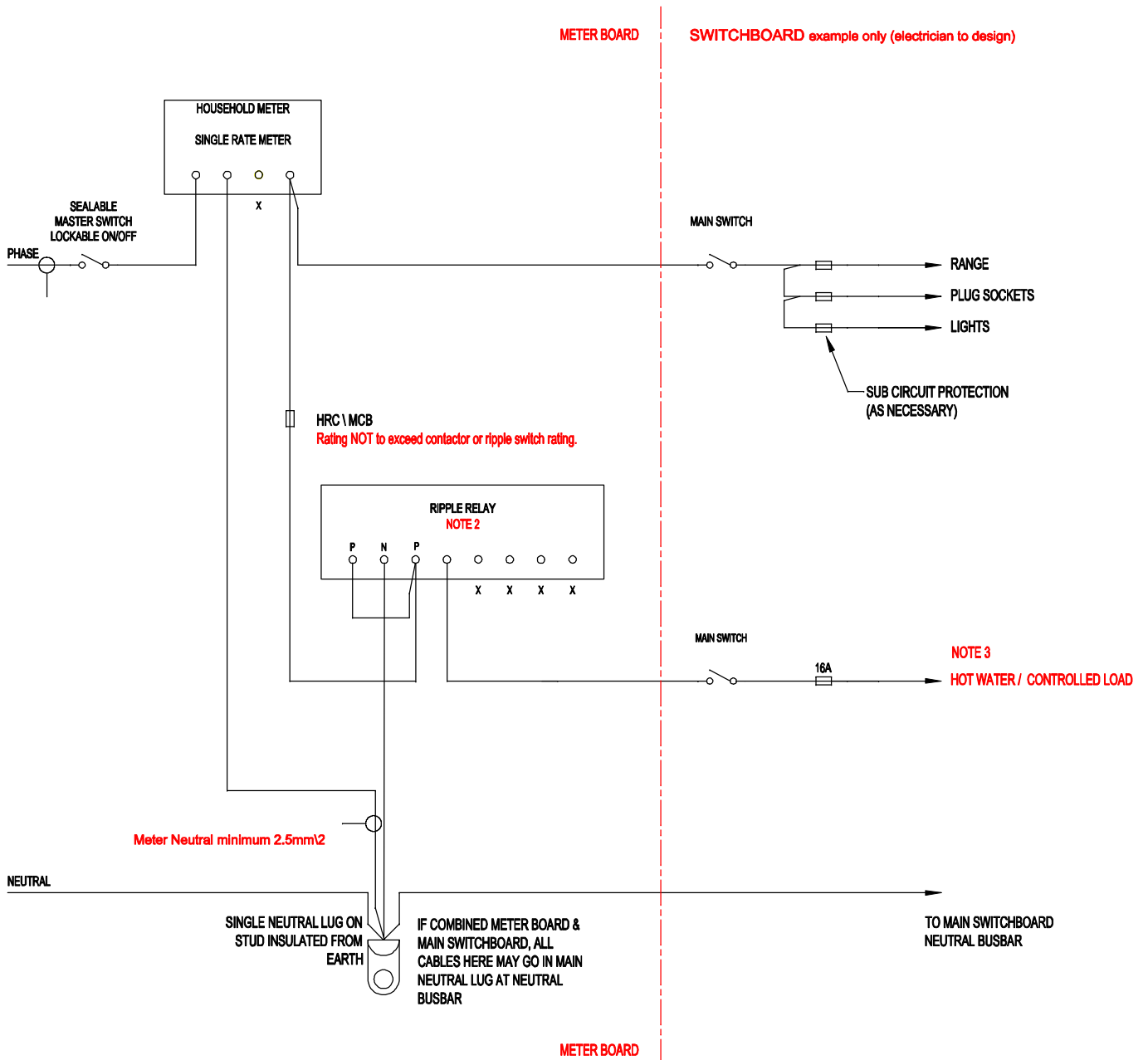


Meter Wiring Single Phase Residential Options Household or Controlled



NOTES: *Test house

- *1. LEAVE ALL TERMINALS MARKED 'X' CLEAR.
- *2. THE RIPPLE RELAY SWITCHES SHALL BE POSITIONED TO CORRESPOND WITH THE APPROPRIATE CHANNEL CODE FOR THE DESIRED SERVICE LEVEL.
- 3. If higher capacity is required than the ripple relay switch, the relay must switch the load via a contactor connected at customers distribution board (customer owned / maintained). Wiring between ripple relay & customers distribution board to correspond with the rating of this protection.

Metrix requires new meter panel pre-wiring at date of installation to comply with the current Electrical Wiring Regulations that are applicable
Metrix drawings show configurations for correct tariff requirements. Cable size / circuit protection to be as per regulations

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REV	DESCRIPTION OF REVISION	BY	CHK	DATE
△	GENERAL REVISION	BG	MK	May 2012
△	FUSE ADDED AND NOTE 3	ND	BC	May 2002
△	GENERAL ISSUE	ND	BC	Dec 2000

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Meter Wiring Single Phase Residential Options Household or Controlled			SCALE	REVISION	
			N.T.S	C	
			DRAWING CONTINUED ON SHEET:		
Designed	METRIX	Checked	B. CAMERON	Date	Dec 2000
Drawn	N. DUKE	Approved	T. DeVILLIER	Proj File Name	MX00012802.DWG
			DRAWING NUMBER	MX-000126-02	