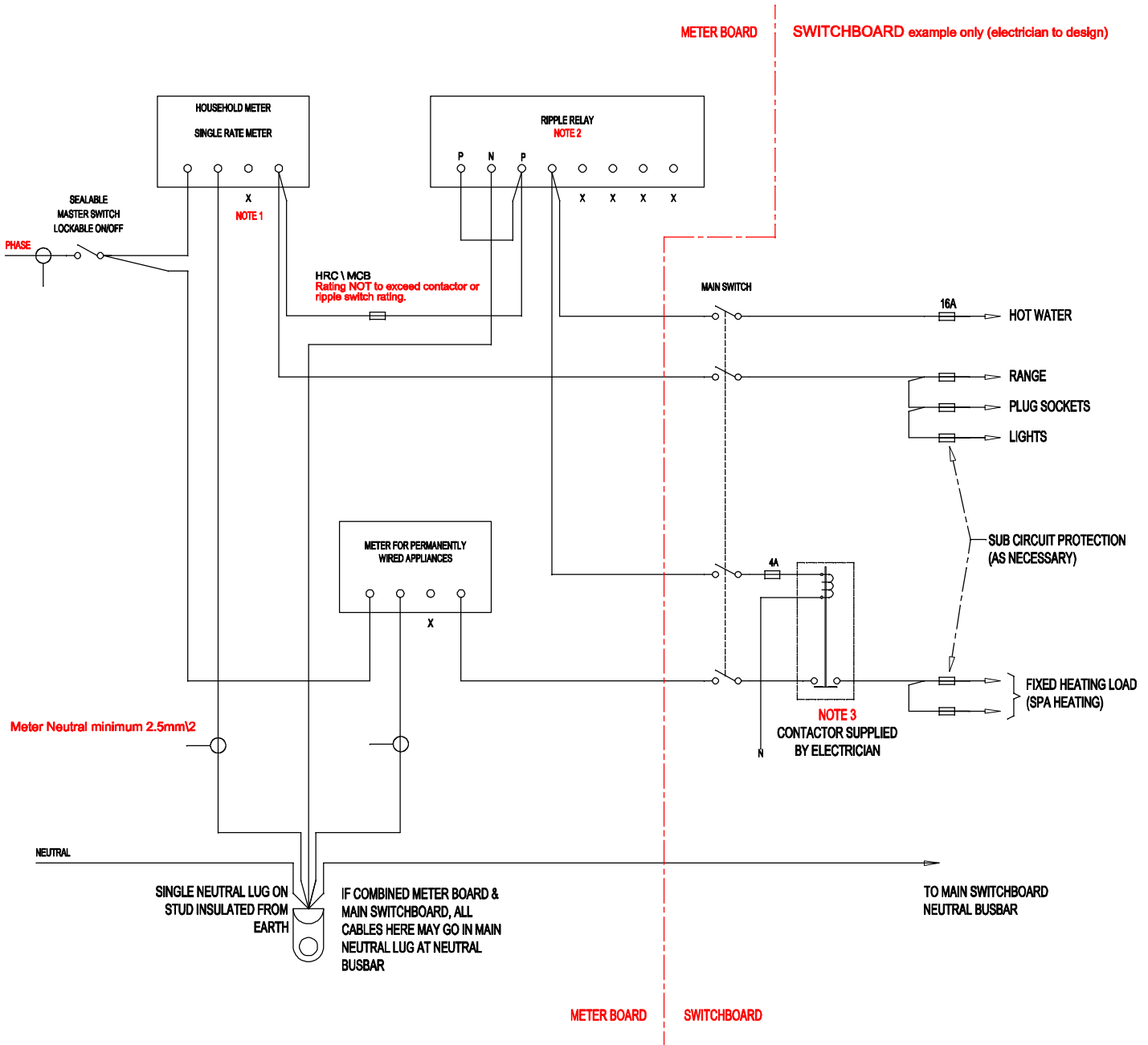


Meter Wiring Single Phase Residential Options Permanently Wired Appliances And/Or Controlled Hot Water



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.
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.
3. SUPPLY SIDE FUSE TO PROTECT RELAY, AND PROVIDE ISOLATION WITHOUT INTERFERING WITH METER WIRING OR SEAL.

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

© Copyright Metrix 2012

REV	DESCRIPTION OF REVISION	BY	CHK	DATE
△	GENERAL REVISION	BG	MK	May 2012
△	RELAY NOTES ADDED & FUSE	ND	BC	May 2002
△	GENERAL ISSUE	ND	BC	Dec 2000

METRIX
42 OLIVE RD PENROSE
PRIVATE BAG 92008 AUCKLAND
Phone: (09) 580 3900 Fax: (09) 580 394

Single Phase Residential Options Permanently Wired Appliances And/Or Controlled Hot Water				SCALE
Designed	METRIX	Checked	B. CAMERON	N.T.S
Drawn	N. DUKE	Approved	T DeVILLIERS	DRAWING CONTINUED ON SHEET:
Date	Dec 2000	Card File Name	MX00013102L.DWG	DRAWING NUMBER
				REVISION
				C