## NOTES:

. REMEDIATION WORK ONLY - THIS DRAWNGS IS NOT TO BE USED FOR NEW INSTALLATON. FOR NEW INSTALLATION REFER TO S11-02-07-49 OR S11-02-07-50.
2. THIS dRAWNGS IS ONLY TO BE USED TO CONVERT GROSS METERED INSTALLATIONS to net metering. where there is an mport meter and AND EXPORT METER OR AN IMPORT / EXPORT METER WTH A SEPARATE METER SENDING PULSES TO THE IMPORT / EXPORT METER. (TO Remedy non standard metering due to elevated feed in tariff).
3. THE CONVERSION wLL always result in the removal of one meter AND ONLY A SINGLE REVENUE METER WIL REMAIN FOR THE CUSTOMER.
4. THE ISOLATORS SHALL HAVE INBULLT PROVIION TO BE LOCKABLE IN THE "OFF" POSITION. FOR A THREE PHASE PV INSTALLATION, THREE PHASE ISOLATORS ARE TO BE PROVIDED
5. THE CRRCUIT BREAKERS SHALL HAVE INBULLT

LOCKING PROVIION TO BE LOCKABLE IN THE "OFF" POSITION. FOR A THREE PHASE PV INSTALLATION, THREE PHASE CIRCUIT BREAKER TO BE PROVIDED.
6. THREE PHASE SERVICE PADLOCKABLE CIRCUIT BREAKER WITH SEALABLE Enclosure.
7. THE METER PANEL AND ASSOCIATED SWITCHGEAR ARE TO COMPLY IN ALL RESPECT TO:
7a - AS/NZS 5033:2021 - INSTALLATION AND SAFETY REQUIREMENTS FOR PHOTOVOLTAIC (PV) ARRAYS.
7b - AS/NZS 5139:2019 - ELECTRICAL INSTALLATIONS - SAFETY OF BATTERY SYSTEM FOR USE WITH POWER CONVERSION EQUIPMENT. 7c - NP010 ELECTRICITY METER MANUAL, SPECIFICALLY CHAPTER 8 (CONTROLO983)
8. ALL CONSUMERS WRING AFTER THE LOAD SIDE OF THE METER SHALL COMPIY TO AS3000 AT ALL TIMES AND AS3010 WITH A CHANGEOVER SWICH WHEN ADDITIONAL generation is installed.
9. THE EARTH CAble from the earth stake to the consumers SWITCHBOARD EARTH BAR SHALL BE CONTINUOUS AND UNBROKEN. THE EARTH CABLE SHALL BE CONNECTED TO THE METER BOX EARTH by EXPOSING A SECTION OF THIS CABLE AND Jolingg a connecting cable by an accepted method including SOLDERING OR USE OF AN EARTH BLOCK. THE METER BOX EARTH point shall not be used as a uunction point and only serves AS A PURPOSE TO EARTH THE CABINET.
10. IF INSUFFICIENT SPACE ON THE METER PANEL, CUSTOMER MAIN SWITCH/PV ISOLATOR SHALL BE LOCATED ON CUSTOMER EQUIPMENT.
11. meTer neutral link required to be sealed.



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| ALL DIM. IN mm |
| DRAFTING STANDARD TO |

