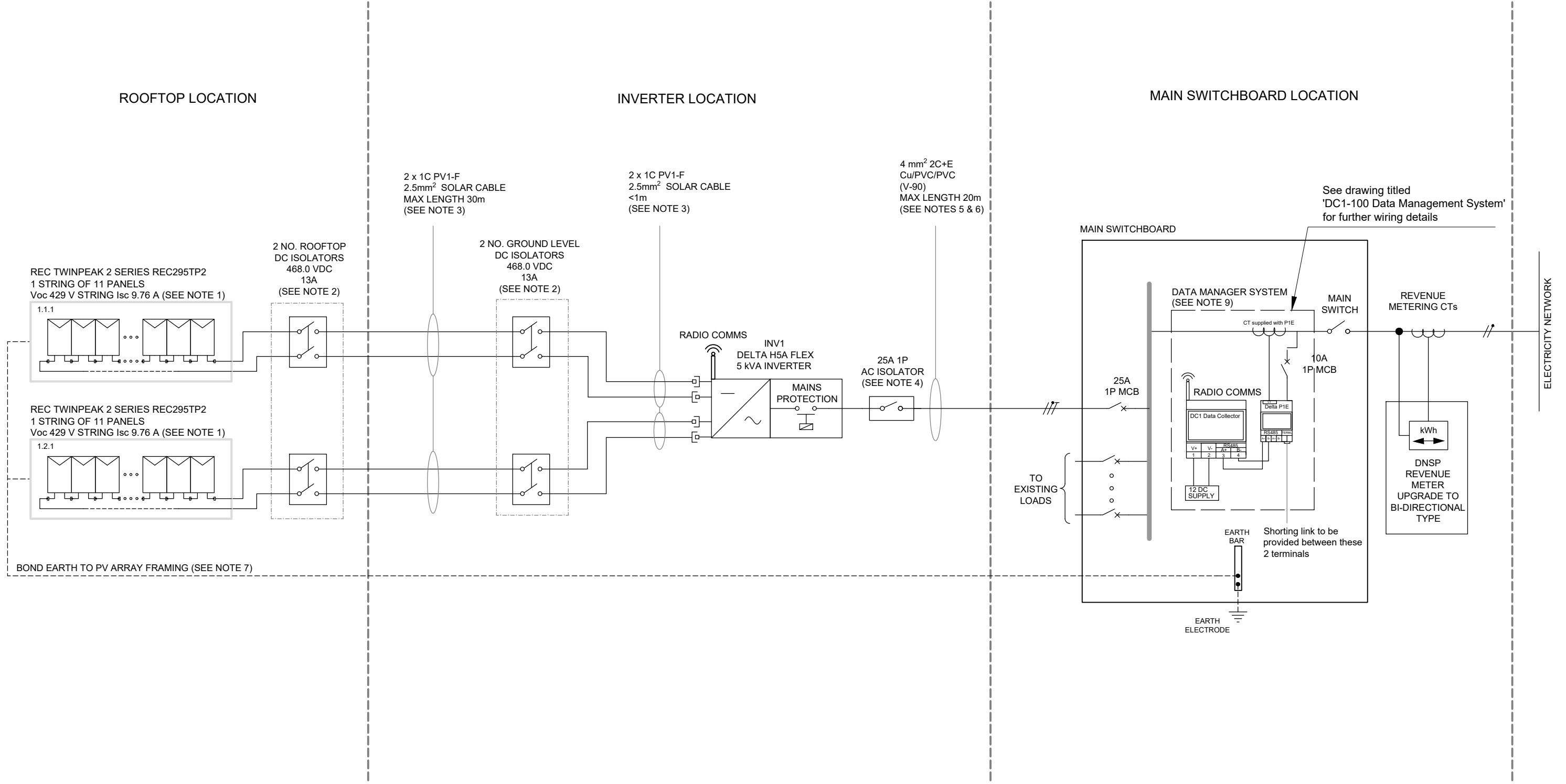


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CLIENT:

PROJECT NAME:
Example PV system design with DC1-100

ADDRESS:

SCALE:
 NTS

DRAWING TITLE:
**PV Electrical Schematic
 1xH5A Flex & 6.5 kWp REC 295Wp**

DRAWING NUMBER:
400 -A2- 1xH5A REC295

PAGE SIZE:
 A3

SHEET
 1 of 2

- NOTES:**
- The PV array maximum voltage and Is/c shown have been calculated based on an assumed minimum temperature of -5 degrees and the temperature coefficient on the datasheet. These values are temperature dependant and should be calculated for each individual system.
 - The voltage ratings of the DC and ground level DC isolators have been calculated based in the conditions mentioned in note 1 and should be calculated for each individual system. Ensure that DC isolators comply with AS/NZS5033 2014 appendix 5B.
 - DC cabling has been sized based on an installation method of "enclosed touching" and has allowed for a 15m cable run from the roof level DC isolator to the furthest panel. If the actual installation does not meet these requirements, cables should be resized.
 - AC isolators can be omitted if the inverters are located within line of sight and a distance no more than 3m away from the switchboard to which they are connected.
 - The maximum length shown allows for 2% voltage rise between the inverter terminals and the main switchboard, this does not guarantee compliance with all required regulations with regard to voltage rise. The actual location of the point of connection will vary depending the area and supply arrangement. It is the responsibility of the installer to verify compliance of each individual installation with Australian standards, DNSP's and Local Authority Guidelines.
 - The installation method of this cable has been assumed to be "enclosed touching". If actual installation method is different, cable should be resized to suit.
 - Bond earthing to array framing and use Weeb washers between panels and framing. Framing should be bonded so that continuity is maintained even with the removal of a PV module.
 - All work shall be in accordance with AS/NZS3000 2018, AS/NZS3008.1.1 2017, AS/NZS4777.1 2016, AS/NZS4777.2 2015 and AS/NZS5033 2014
 - Installer to commission DC1 Data Collector and P1E Power Meter with Inverter.

REVISION REGISTER:

REV	NOTE	DRWN	CHKD	DATE
A2	Breaker on DC1	RM	SC	19/8/19
A1	For Approval	GZ	RM	27/06/19