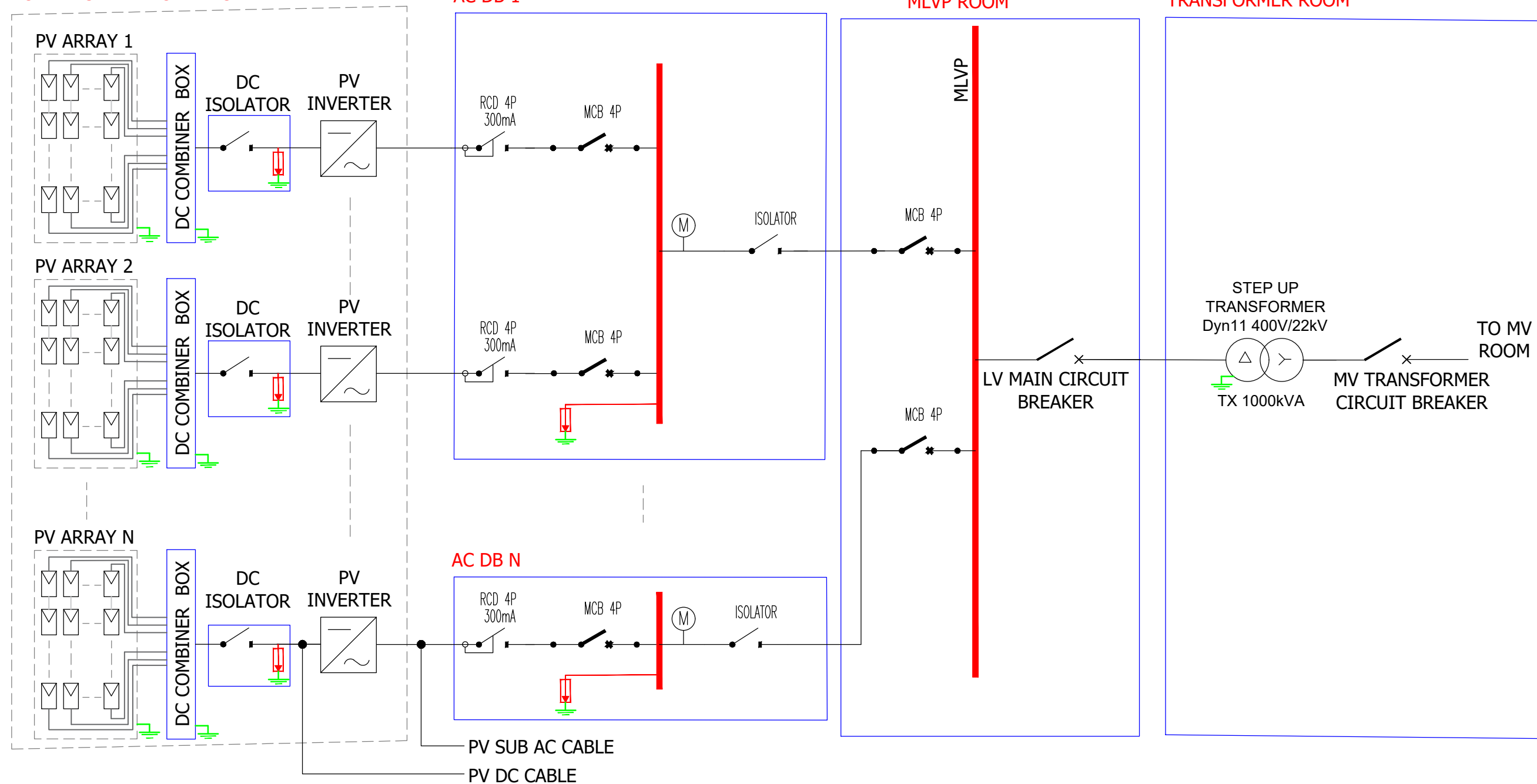


BUILDING 1 ..... BUILDING N

AC DB 1

MLVP ROOM

TRANSFORMER ROOM



Disclaimer:  
All design prints and specification are the property of DigiConsult Ltd and cannot be used without permission. Do not scale drawings, use figured dimensions only. All site levels & dimensions must be checked by the contractor and any discrepancies pointed out to Engineers for clarifications before proceeding with works. This drawing indicates design intent only, contractors shall prepare their own shop/construction drawings for areas relating to their own disciplines for execution of works on site.

DATE	REV	TENDER	DESCRIPTION	ISSUED BY
17.01.22	T2			RN

REVISION

LEGEND

	INVERTER
	ISOLATOR
	RCD
	MCB
	PV MODULE
	METER

NOTE:

Contractor to allow for communication interface(s) for remote monitoring, control, analysis and reporting of the PV System from the off-site DBM Energy Control Command Centre.  
Data shall be collected from inverters, energy meters and transformers by means of on-premises open protocol communication controllers/gateways.

**DigiConsult**

CONSULTING ENGINEER  
FD COMPLEX - ST JEAN ROAD,  
QUATRE BORNES, MAURITIUS  
WEBSITE: [www.digiconsult.mu](http://www.digiconsult.mu)  
TEL: (+230) 460 1736/37  
FAX: (+230) 463 3435

ARCHITECT/ID	-	DRAWING STATUS <b>TENDER</b>		
STRUCTURAL ENGINEER	-	DRAWING REF 1	DRAWING NO.	REVISION
CLIENT	DBM ENERGY LTD	DRAWING REF 2	DRAWING NO.	REVISION
PROJECT NAME	PV FARMS AT TRIOLET, DBM ENERGY	DRAWN BY SM	CHECKED BY SR	APPROVED BY SR
SHEET DESCRIPTION	ELECTRICAL SCHEMATIC	DATE 07.04.21	PAPER SIZE A3	SCALE NTS
		PROJECT No. 19026	DRAWING No. E-S-SC01	REVISION T2