



1. FINAL INSTALLATION METHOD FOR PV AND INVERTER TO BE PROVIDED BY THE CONTRACTOR
2. CONTRACTOR TO ENSURE THE INTEGRITY OF ANY EXISTING AND NEW WATERPROOFING IS PRESERVED DURING INSTALLATION
3. CONTRACTOR TO ENSURE BALLAST SYSTEM, FRAME, PLINTH OR WHICHEVER METHOD TO USED DOES NOT IMPEDE RAINWATER DRAINAGE OR//AND LEAD TO PONDING ON ROOF
4. CONTRACTOR SHOULD ENSURE INSTALLATION METHODS OF THE SYSTEM IS SUITABLE FOR CYCLONIC CONDITIONS IN MAURITIUS (I.E. WIND SPEED REACHING UPTO 300 km/hr)
- 5.CONTRACTOR TO ENSURE THAT METHOD USED TO FIX THE PV PANELS, INVERTORS AND ASSOCIATED COMPONENTS/ELEMENTS DOES NOT IMPED RAINWATER DRAWING AND/OR LEAD TO PONDING ON ROOF

<div>Disclaimer:</div> <div>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.</div>	LEGEND		<div><div>DigiConsult</div><div>CONSULTING ENGINEER</div><div>HERMES CUBICLES - TERRE ROUGE-VERDUN-TRIANON LINK ROAD, MAURITIUS</div><div>WEBSITE: www.digiconsult.mu</div><div>TEL: (+230) 460 1736/37 FAX: (+230) 463 3435</div></div>	ARCHITECT	TENDER			
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	STRUCTURAL ENGINEER	-			DRAWING REF 1	DRAWING NO.	REVISION	
				DRAWING REF 2	DRAWING NO.	REVISION		
	CLIENT	DBM ENERGY LTD			DRAWN BY	CHECKED BY	APPROVED BY	
				RC	SR	SR		
	PROJECT NAME	TRIOLET ROOFTOP PV FARM			DATE	PAPER SIZE	SCALE	
				15.02.2022	A1	1 : 20		
	SHEET DESCRIPTION				PROJECT No.	DRAWING No.	REVISION	
	PV AND INVERTER DETAILS			19026	E-S-P101	T2		