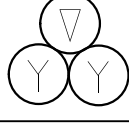
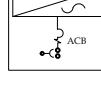





GENERAL NOTES:					
PROJECT DETAIL					
S.NO	DESCRIPTION		DETAILS		
1	TOTAL NO. OF MODULES		8400 Nos.(325Wp) 24780Nos.(330Wp)		
2	MODULE MAKE		Sova Solar		
3	MODULE WATTAGE		325 & 330Wp		
4	INVERTER MAKE		DELTA		
5	INVERTER CAPACITY		(4)2500 kW		
LEGEND : –					
SYMBOL		DESCRIPTION			
		3 Winding Transformer			
		Inverter with inbuilt ACB			
		Solar Module			
SMB		String Monitoring Box			
SUFFIX FOR RELAYING: –					
AL.		Aluminium			
Cu.		Copper			
R		Run			
XLPE		Cross–linked polyethylene			
XLPO		Cross–linked polyolefin			
Un–Ar		Unarmoured			
Ar		Armoured			
REVISIONS					
03					
02	23.04.19	LIL-032-PV-ELE-760-G-3003	AG	AG	PG
01	08.04.19	LIL-032-PV-ELE-760-G-3003	AG	AG	PG
00	18.01.19	LIL-032-PV-ELE-760-G-3003	AG	AG	PG
REV.	DATE	DESCRIPTIONS	DRAWN BY	CHECKED BY	APPROV BY
PROJECT:					
10 MWP SOLAR PLANT BHAJANGHAT, BLOCK- KRISHNAGANJ, DISTRICT - NADIA, WEST BENGAL ON TURNKEY BASIS					
DRAWING TITLE:					
DC SLD					
CLIENT		WEST BENGAL RENEWABLE ENERGY DEVELOPMENT AGENCY.			
		Bikalpa Shakti Bhawan, Plot No. J-1/10, Sector - V, EP & GP Block, Salt Lake Electronics Complex, North 24, Kolkata, West Bengal 700091			
EPC CONTRACTOR					
		LUMINO INDUSTRIES LIMITED ACROPOLIS, 12TH FLOOR, 1858/1, RAJDANGA MAIN ROAD, KOLKATA- 700 107			
SCALE	SIZE	DATE	SHEET	REV.	
Meter	A0	23.04.19	1 OF 1	2	