



NO.	22 DEGREE
1	PITCH
2	3.0 METER
3	BENG SOLAR PANEL
4	(VIVRAM SOLAR)
5	220
6	6@1240 NOS
7	5 NOS
8	28
9	6 NOS

NO.	INVERTER CAPACITY	ARRAY CAPACITY
1	REFUS0800K	81.62KW
2	REFUS0820K	21.25KW
3	REFUS0800K	36.85KW
4	REFUS0820K	21.25KW
5	REFUS0800K	21.25KW
6	REFUS0800K	45.62KW
7	REFUS0820K	45.62KW
8	TOTAL = 230 KW	TOTAL = 230.34KW

LEGEND		
NO.	SYMBOL	NAME
1.		COLUMN
2.		SHADOW OBJECT
3.		PANEL
4.		JAL
5.		INVERTER
6.		PIPE LINE
7.		WMS
8.		EARTHING PIT

NOTE -
 1. THE LAYOUT PREPARED CONSIDERING TIMING 8:30am TO 4:30pm.
 2. THE LAYOUT PREPARED CONSIDERING SHADING OF TREE AS SHOW ONLY.
 3. TREE ARE ASSUMED TRIMMED.
 4. ALL DIMENSION ARE IN mm.

DRAWN BY :-		SCALE	1:2	PROJECT TITLE : 230 KW SOLAR POWER PLANT LAYOUT	
CHECKED BY :-		SHEET NO.		INSTALLER:-	
		PAPER SIZE		CLIENT:-	
		DRAWING DATE		REV. NO.	