



NEW MEDICAL COLLEGE , KOTA,



KEY PLAN
(SITE GOGGLE MAP)

- NOTES:**
- 1. ALL DIMENSIONS ARE IN MM. UNLESS OTHERWISE MENTIONED.
 - 2. MINIMUM CLEARANCE BETWEEN ROOF AND LOWER EDGE OF PV MODULE SHALL BE 500 MM CONSIDER.
 - 3. ALL WORK SHALL BE CARRIED OUT AS PER DRAWING SCHEDULE OF ITEM AND THE DIRECTION OF ENGINEER.
 - 4. DO NOT SCALE THE DRAWING ONLY WRITTEN DIMENSION TO BE FOLLOWED
 - 5. MODULE MOUNTING STRUCTURE OF ORIANA POWER CONSIDERED FOR ARRAY LAYOUT.

	DESCRIPTION
	PV MODULE (335 Wp)

REV.	DESCRIPTION	DATE	DRAWN	CHKD.	APPD.

COPYRIGHT RESEREVED
THE INFORMATION AND DESIGN AS DETAILED IN THIS DOCUMENT IS THE PROPERTY OF OPPL SPV GUJ PVT. LTD. IT IS ISSUED ON THE CONDITION THAT EXCEPT WITH OUR WRITTEN PERMISSION, IT IS NOT TO BE REPRODUCED, COPIED OR COMMUNICATED TO ANY THIRD PARTY NOR TO BE USED FOR ANY OTHER PURPOSE OTHER THAN THIS AGREEMENT/CONTRACT.

CLEARED			PROJECT	676.7 kWp NEW MEDICAL COLLEGE , KOTA
DEPT	BY	DATE	SITE LOCATION	NEW MEDICAL COLLEGE , KOTA
MECH.				
ELEC.			DEVELOPER	OPPL SPV GUJ PVT. LTD.
CIVIL			TECHNICAL CONSULTANT	OPPL SPV GUJ PVT. LTD.
C & I				VENDOR
				TITLE
				SPV LAYOUT PLAN
DWG.NO.			SHEET NO.	
SCALE : 1:1			PREPARED BY	
SH. SIZE A3			DATE	
R.Y 13.03.2023			CHECKED BY	
N.K			DATE	
13.03.2023			APPROVED BY	
P.K			DATE	
13.03.2023			REV.-00	

NEW MEDICAL COLLEGE , KOTA : SUMMARY

PROPOSED CAPACITY	: 676.7 kWp
TOTAL NO. OF PV MODULES	: 2020
PV MODULE CAPACITY (MULTI-CRYSTALLINE)	: 335 Wp
PV MODULE DIMENSION	: 1961 x 991 x 35 mm
PV MODULE MOUNTING ORIENTATION	: LANDSCAPE
MODULE MOUNTING STRUCTURE ANGLE	: 20°