



NOTES :

1. ALL DIMENSIONS ARE IN MILLIMETERS AND LEVELS AND COORDINATES ARE IN METERS UNLESS OTHERWISE NOTED.
2. DRAINS SHOWN IN ROAD CROSS SECTIONS ARE INDICATIVE, REFER DRAINS LAYOUT FOR DETAILS.
3. COORDINATES PROVIDED SHALL BE CHECKED AT SITE.
4. THIS DRAWING IS ONLY AN INDICATIVE GENERAL ARRANGEMENT DRAWING AND THE SIZE AND DIMENSIONS OF VARIOUS COMPONENTS & MEMBERS NEED TO BE ARRIVED BASED ON THE DESIGN OUTCOME AND TO BE GOT APPROVED BY 'OWNER'S ENGINEER' BEFORE START EXECUTION.

LEGEND :

CL	- CENTER LINE
FGL	- FINISHED GROUND LEVEL
FRL	- FINISHED ROAD LEVEL

TENDER PURPOSES ONLY

o	30.03.23	ISSUED FOR TENDER PURPOSES		RK	NP	STR.	MECH.	ELEC.
REV.	DATE	DESCRIPTION		DRN.	STR.	MECH.	ELEC.	APPROVED BY
FICTHER Consulting Engineers (India) Private Limited Chennai, Bangalore				GUJARAT INDUSTRIES POWER CO. LTD 2375 MW CAPACITY SOLAR/WIND/HYB RENEWABLE ENERGY PARK AT GREAT RAIN OF KUTCH AREA, GUJARAT				
DRAWN RK SIGNATURE DATE DESIGNED SK 30.03.23 CHECKED RP 30.03.23 DEPT. HEAD KA 30.03.23 PROJ. MGR. RP 30.03.23				TITLE ROAD SECTIONS AND DETAIL				
RELEASED FOR	PRELIMINARY TENDER			DEPT.	IWC	JOB NO. 1721125 A	SCALE:	A5 SHOWN
	ENGINEERING			DWG. NO. FCE-1721125-ST-DWG-RDS-0001				
	CONSTRUCTION			SHEET NO. 01 OF 01				