

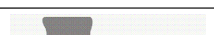

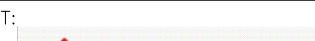
Architectural floor plan of a facility, likely a data center or server room, showing a grid of server racks and associated infrastructure.

The plan is divided into three main sections by dashed lines, representing different functional areas or zones. The leftmost section contains a large area with multiple rows of server racks. The middle section contains a smaller area with fewer racks. The rightmost section contains a large area with multiple rows of server racks.

Key features include:

- Server Racks:** Numerous rows of server racks are shown, each containing multiple server units. The racks are arranged in a grid pattern.
- Infrastructure:** Various infrastructure elements are shown, including power distribution units (PDUs), cooling units, and network switches. These are connected to the server racks via a complex network of lines.
- Rooms:** Several rooms are labeled, including "BATTERY ROOM", "CONTROL ROOM", "AC/DC ROOM", "OFFICE", and "DIESEL".
- UTM Coordinates:** A table in the bottom right corner provides UTM coordinates for the corners of the facility.

UTM	Corners	X	Y
	E	343130.463	3329557.700
F	343271.243	3329549.825	
G	343120.298	3329375.983	
H	343261.078	3329368.108	

	Mapna's subcontractor Logo		E							DWG./Doc. No.	OWNER:  شرکت مشاور نیرو (سهامی خاص) NIROO Consulting Engineers Co.	CONSULTANT: 	
			D										
	SUB CONTRACTOR DWG. NO. REV. NO.:		C							DRAWING TITLE: 230KV SUBSTATION LAYOUT			REV. NO. : A
			B										SHEET: OF:
			A	REVISED ACC TO MOM DATED 28.12.2024	H SH	H SH	R MA	S M	29.12.24				
MAPNA'S DWG. No. :	BASED ON:	O	FIRST ISSUE	H SH	H SH	R MA	S M	21.10.24	DESIGN STAGE :	FILE No.	FORMAT : A3	PROJECT : Khatoon Abad Gas Power Plant (MGT70)	
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