

FUTURE/EXISTING
 PRESENT SCOPE UNDER TRANSMISSION SCHEME FOR TRANSMISSION SYSTEM
 FOR EVACUATION OF POWER FROM RAJASTHAN REZ PH-IV (PART-2:
 5.5 GW) (JAISALMER/BARMER COMPLEX): PART C

DGM (ENGG-S/S)	CHIEF GM (ENGG-S/S)	ED (ENGG-S/S, T/L & CIVIL)
CLEARED BY	APPROVED BY	

POWER GRID CORPORATION OF INDIA LIMITED

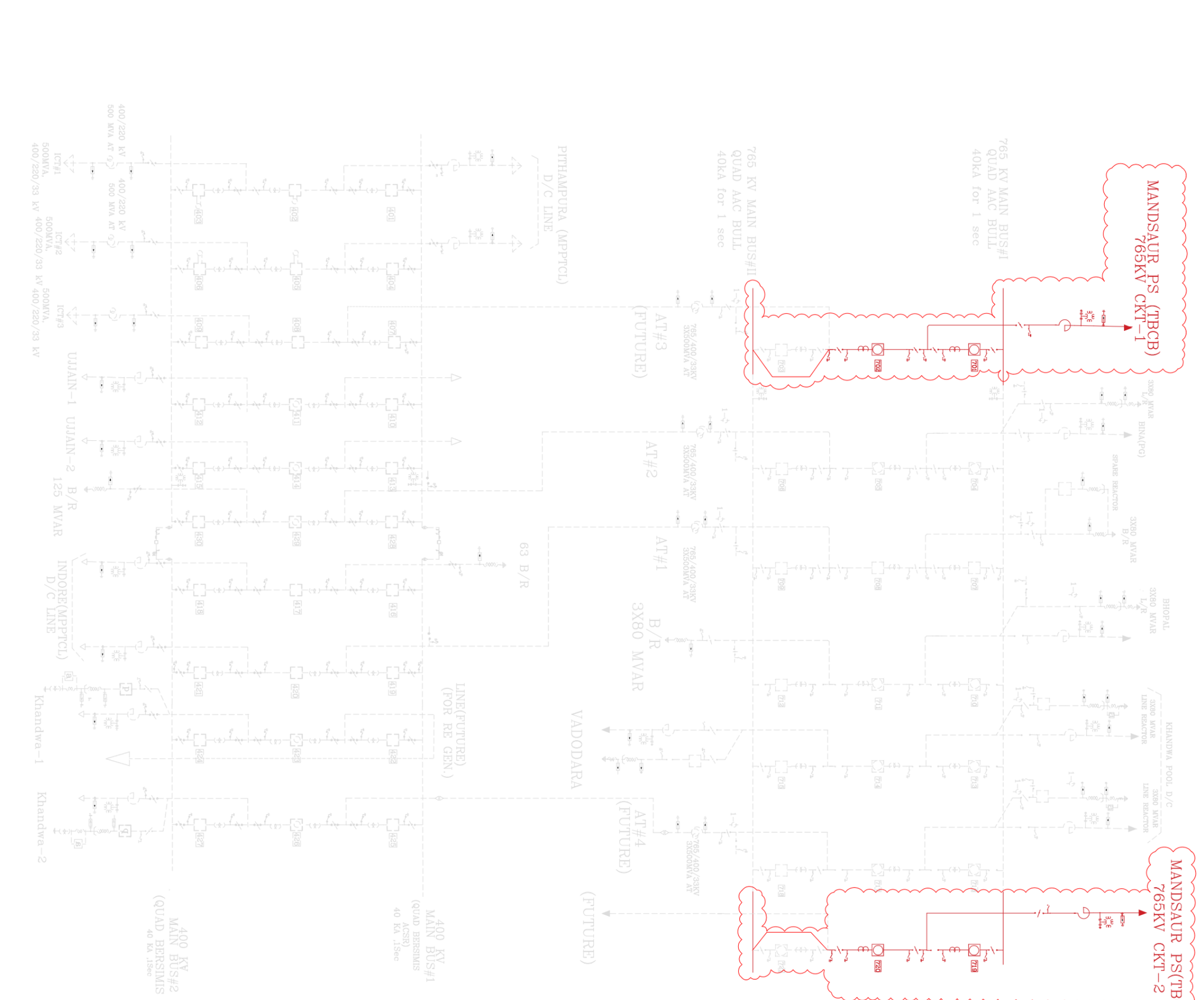
(A GOVERNMENT OF INDIA ENTERPRISE)

PROJECT: TRANSMISSION SYSTEM FOR EVACUATION OF POWER FROM RAJASTHAN REZ PH-IV (PART-2: 5.5 GW) (JAISALMER/BARMER COMPLEX): PART C
SUBSTATION: 765/400/220KV INDORE SUBSTATION

TITLE: BAY ALLOCATION AT 765KV INDORE S/S FOR TERMINATION OF INDORE-MANDSAUR PS 765KV D/C LINE-GENERAL ARRANGEMENT
DATE: OCT 2026
DRAWN: PRASTVITI
DRG.NO.: C/ENGG/TBCB/REZ PH-IV-pt-2-pt-c/INDORE-EXT/6A

REV	REVISION
01	





 <p>POWER GRID CORPORATION OF INDIA LIMITED (A Government of India Enterprise)</p>		PROJECT: TRANSMISSION SYSTEM FOR EVACUATION OF POWER FROM RAJASTHAN BEZ PH-IV (PART-2: 5.5 GW) (AISLMBR/BAHMER COMPLEX), PART C
TITLE: BAY ALLOCATION AT 765KV INDORE S/S FOR TERMINATION OF INDORE-AHMEDABAD 765KV D/C LINE-SINGLE LINE DIAGRAM		DRAWN
DRAWING NO.		APPROVED BY
C/ENG/THB/BEZ PH-IV-PT-2-PT-C/INDORE-BAY/SID		PRASOON
DGM (ENGG-S/S)		ED (ENGG-SS,TL,CVL)
CGM (ENGG-S/S)		
CLEARED BY		REV. 01

LEGEND:-

 PRESENT SCOPE
 FUTURE / EXISTING SCOPE
 SF6 TO AIR BUSHING
 EXISTING/FUTURE