






REFERENCE DRAWINGS

Chal Badan Substation
General Arrangement Plan.....Dwg. No. CBD-S-2-01/01
Bus Structure Plan.....Dwg. No. CBD-S-3-01/01
Cable Trench & Conduit Installation....Dwg. No. SE-TC-7-05-01/01
120KV,24MVAR,Capacitor Bank.....Dwg. No. SE-SC-7-01-01/01
22KV, 3.6MVAR,Capacitor Bank.....Dwa. No. SE-SC-2-03-01/01

LEGEND

 Existing
 Additional for Job.No.ESCL-01-S01(By Contractor)
 Supply And Installation for Job.No.ESCL-01-S01
 (Supplied by EGAT and Installation by Contractor)
 Supply And Installation for Job.No.ESCL-01-S01(By EGAT)
 Removed for Job.No.ESCL-01-S01 (By Contractor)

SCALE 1:300

FOR BIDDING ONLY

ELECTRICITY GENERATING AUTHORITY OF THAILAND

DRAWN	PAKANAI	VALIDATED	CHIEF SUBSTATION ENGINEERING DEPARTMENT			DRAWING NAME		CHAI BADAN SUBSTATION		
DESIGNED		RECOMMENDED	ASSISTANT DIRECTOR, TRANSMISSION SYSTEM ENGINEERING DIVISION			DESCRIPTION OF DETAIL DRAWING				
VERIFIED		CONCURRED	DIRECTOR, TRANSMISSION SYSTEM ENGINEERING DIVISION			SUBSTATION STRUCTURE LAY-OUT				
APPROVED			JOB NO.		REPLACING DWG.NO.		DWG.NO.		01	RE
ASSISTANT GOVERNOR - TRANSMISSION SYSTEM ENGINEERING			DATE		ESCL-01-S01		CBD-S-7		02	✓

ISO
9001
TSE-TSP : 2008

CAD
CENTER
DO NOT AMEND
MANUALLY

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