



NOTE

1. All dimensions are in meters, except as noted.
2. The contractor shall design support for control cable where cross with HV power cable and the support shall be height at least 0.5 m. from the top of cable trench.

REFERENCE DRAWINGS

Chai Badan Substation
 Single Line Diagram.....Dwg.No. CBD-S-1-01/02
 Single Line Diagram.....Dwg.No. CBD-S-1-02/02
 Bus Structure Plan.....Dwg.No. CBD-S-3-01/01

LEGEND

- Existing
- Additional for Job.No.ESCL-01-S01(By Contractor)
- Supply And Installation for Job.No.ESCL-01-S01 (Supply 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)

ได้ตรวจสอบแล้ว
 ลงชื่อ.....
 (นางจิรพรพรณ ศิริวัฒนนามนินทร์)
 วันที่ 23 มี.ค. 2561
 กองวิศวกรรมสถานไฟฟ้าแรงสูง

FOR BIDDING ONLY

SCALE 1: 500

ISO 9001
 TSE-TSP : 2008

CAD
 CENTER

DO NOT AMEND
 MANUALLY

Filename
 Name

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 GENERAL ARRANGEMENT PLAN
VERIFIED	CONCURRED DIRECTOR TRANSMISSION SYSTEM ENGINEERING DIVISION	
APPROVED	DATE	JOB NO. ESCL-01-S01
ASSISTANT GOVERNOR - TRANSMISSION SYSTEM ENGINEERING		REPLACING DWG.NO. DWG.NO. CBD-S-2

REV.NO.	JOB NO.	DESCRIPTION	DRAWN	DESIGNED	VERIFIED	VALIDATED	RECOMMENDED	CONCURRED	APPROVED	DATE
△	ESCL-01-S01	REVISED TAKE-OFF STRUCTURE AND BEAM STRUCTURE	-	-	-	-	-	-	-	-
-	ESCL-01-S01	ADDITIONAL 115 KV. LINE TO BESS	-	-	-	-	-	-	-	-

01 REV
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