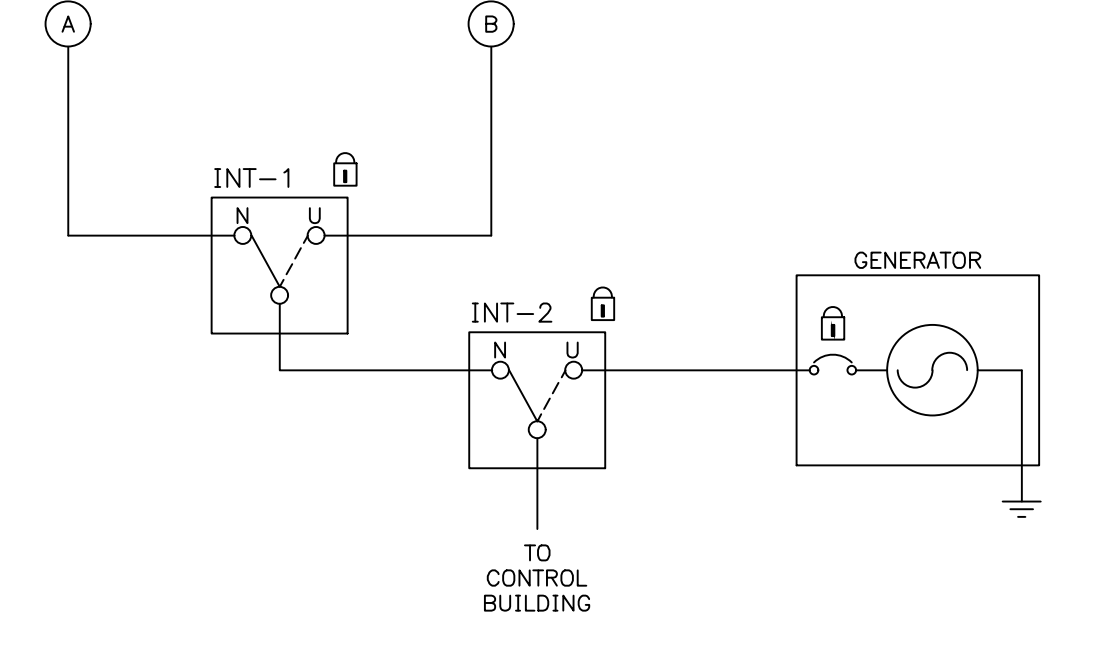
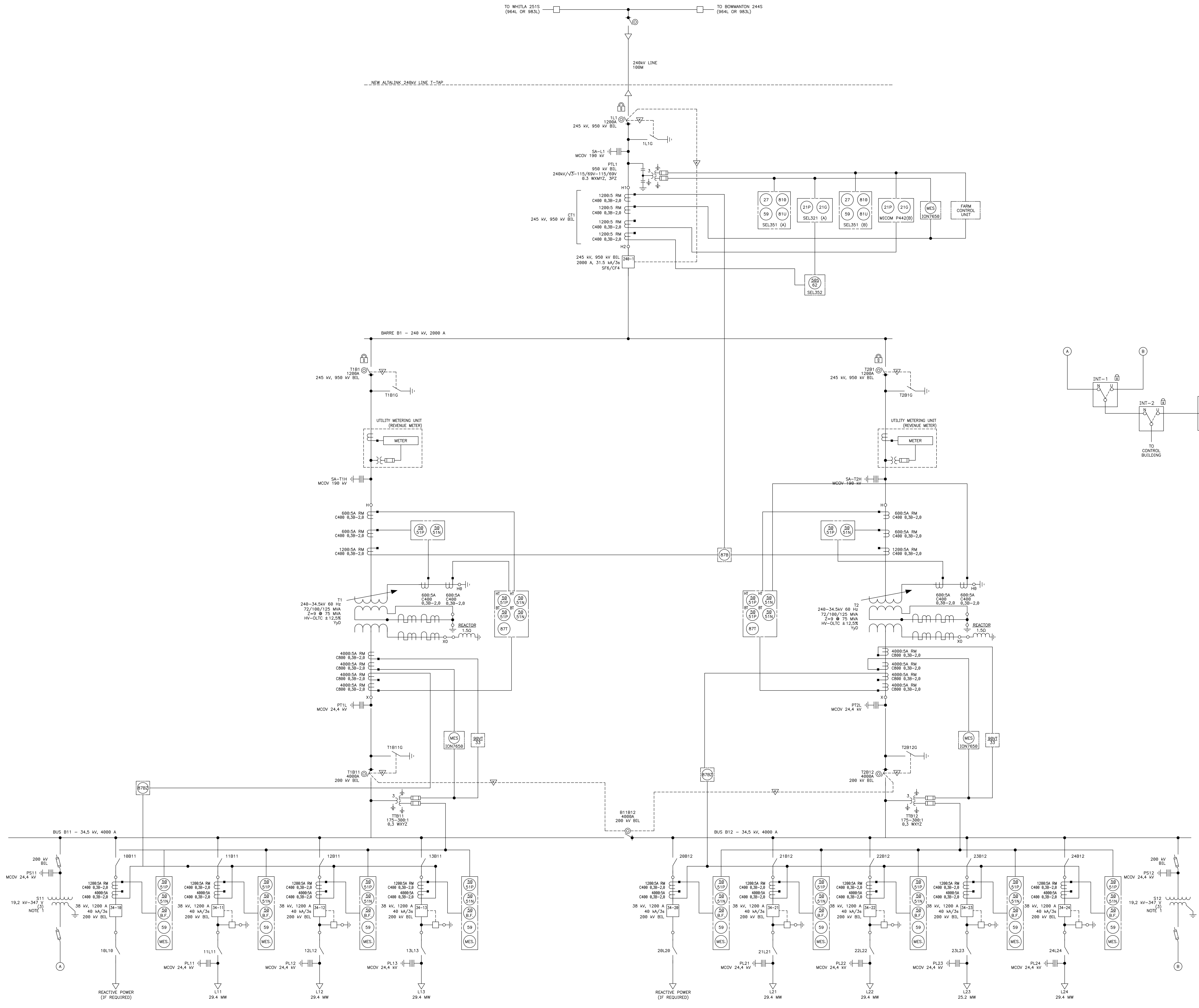


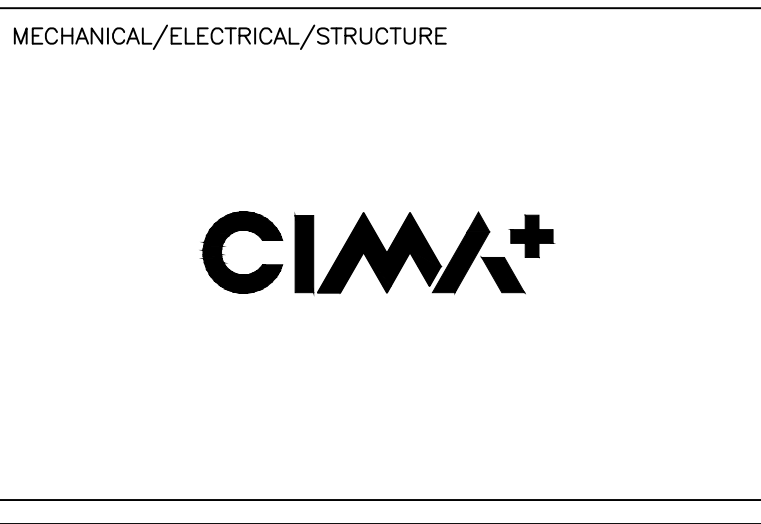
**ATTACHMENT 12**  
**Electrical Drawings**



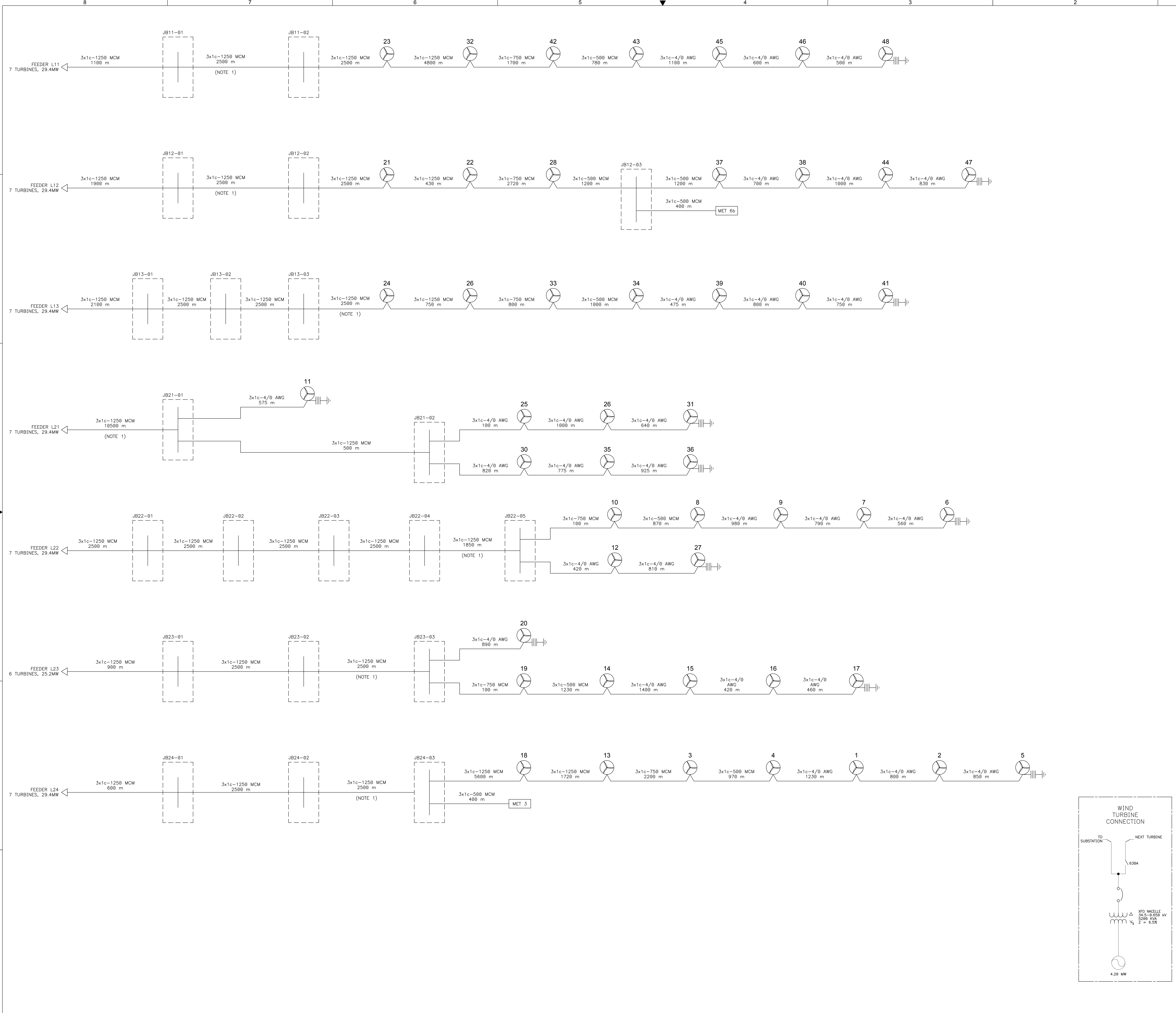
No	Draw Reference	Draw Num.

No	Date	Description	By

No	Date	Description	By



PROJECT <b>CYPRUSS WIND PROJECT (201.6 MW)</b>		
TITLE OF THE DRAWING <b>SUBSTATION 34.5 - 240 SINGLE LINE DIAGRAM</b>		
Drawn : F. ARCHAMBULT	File CIM+ no. :	Client Num :
Verified : F. CHARTRAND	Date : 2017-08-09	
Approved : F. CHARTRAND	Scale : 1 : 1	Page Num : 02
Drawing # : CYP-ENG-ELE-001		Rev. Num : 02

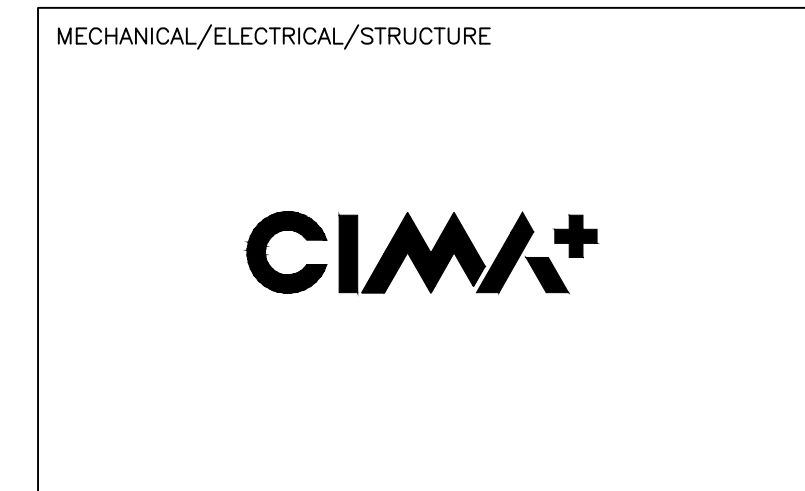


**NOTES :**  
 1. JB TO BE INSTALLED AS REQUIRED PER OWNERS SPECIFICATION

No	Draw Reference	Draw Num.

SEAL

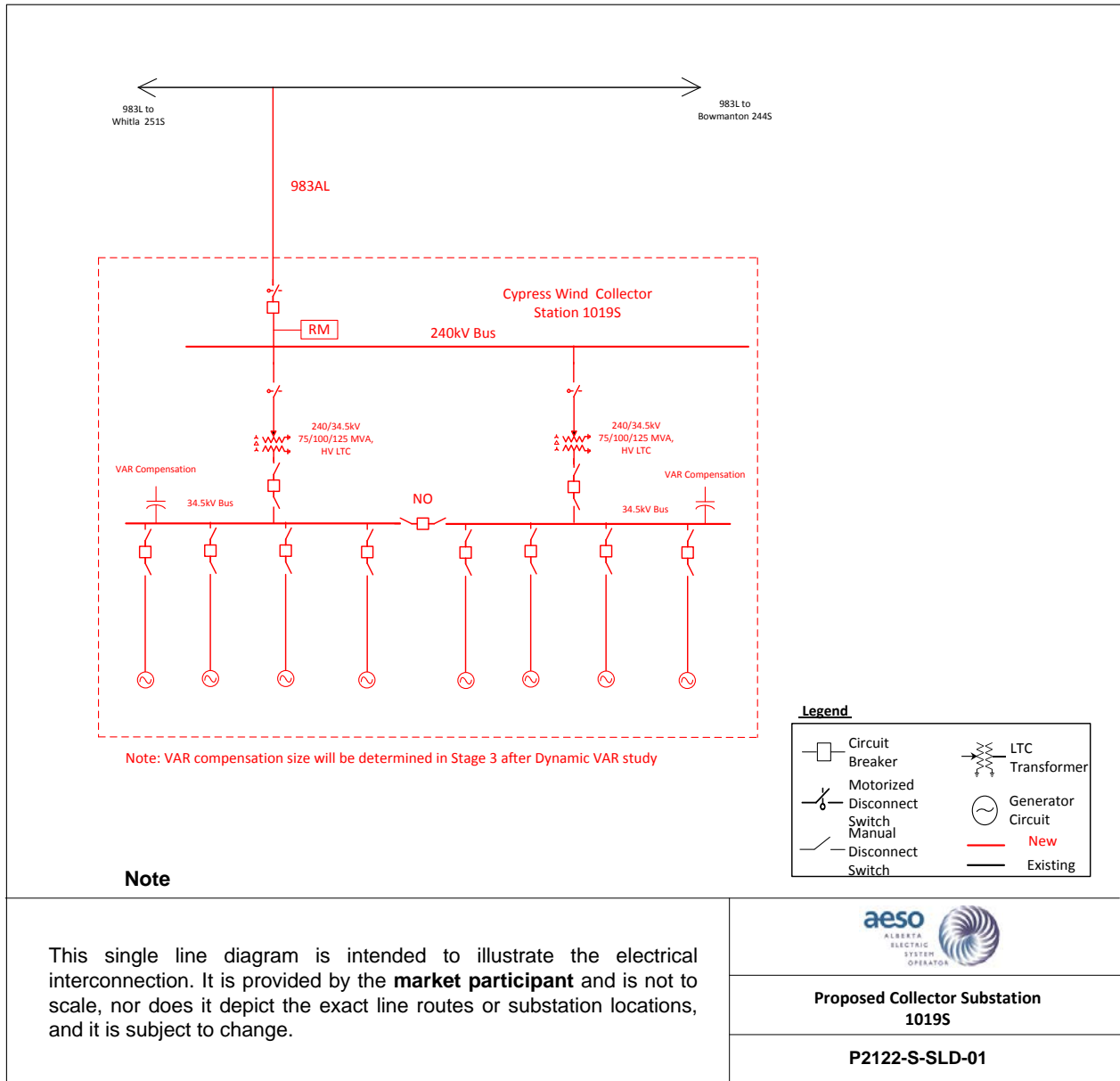
REVISION	No	Date	Description	By
2	2019/05/15	GENERAL UPDATE	P.A.	
		BY F. CHARTRAND P. ENG.		
		APEGA No 234887		
1	2017/06/20	GENERAL UPDATE FOR REP 2 & REP 3	P.A.	
		BY F. CHARTRAND P. ENG.		
		APEGA No 234887		
0	2017/06/12	ISSUED FOR INFORMATION	P.A.	
		BY F. CHARTRAND P. ENG.		
		APEGA No 234887		

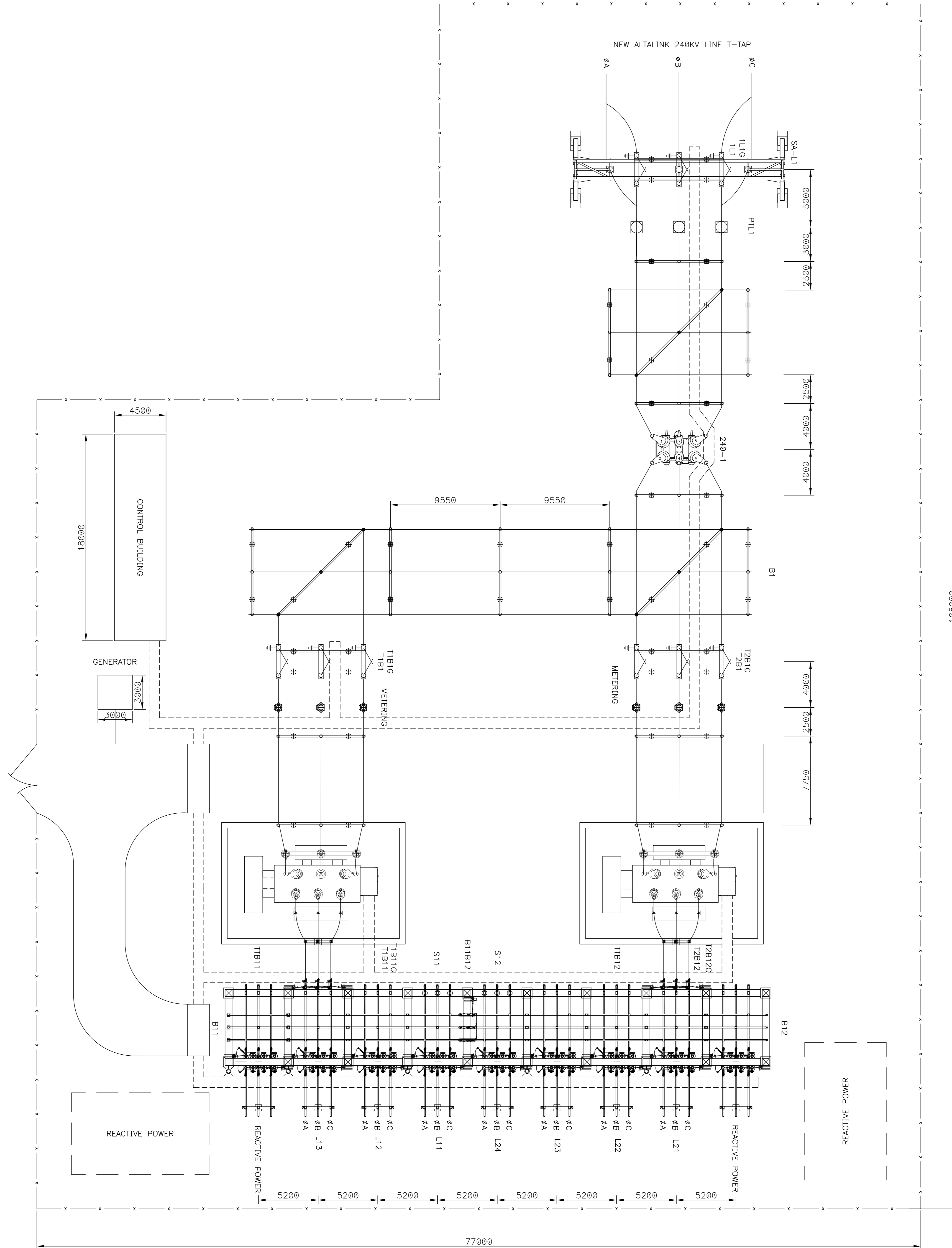
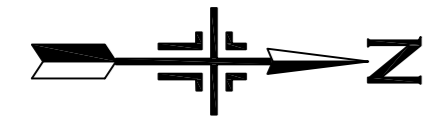


**PROJECT**  
 CYPRESS  
 WIND PROJECT  
 (201.6 MW)

TITLE OF THE DRAWING			
COLLECTOR SYSTEM 34.5 kV SINGLE LINE DIAGRAM			
Drawn :	File CIMA# no. :	Client Num:	
Verified :	Date :		
Approved :	Scale :	Page Num.:	
Drawing # :		Rev. Num.	
		02	
CYP-ENG-ELE-002			(sheet A)

## 7.2 Single Line Drawing – Woolchester 1019S Substation – Proposed





**LEGEND:**  
 --- 4816 CABLE TRAYS

**NOTES:**  
 1- GROUNDING GRID SHALL BE 5x5 MESH MADE OF 4/0 PURE COPPER.

No.	Date	Description	By
1	2019-07-05	PRELIMINARY	L.H.

DESIGNED BY	APPROVED BY



PROJECT NAME:  
**CYPRUS WIND PROJECT (201.6 MW)**

SHEET TITLE:  
**SUBSTATION 34.5 - 240 LAYOUT**

DRAWING NAME:  
**ELECTRICAL LAYOUT**

CLIENT:	SCALE:
M.DEMERS, tech.	1:150
DESIGNER:	DATE:
M.DEMERS, tech.	2019-07-05
ENGINEER:	APPROVED:
L.HEBERT, eng.	L.HEBERT, eng.
PROJECT NO.:	DRAWING NO.:
SHEET NO.:	PROJECT NAME:
1 of 1	CYP-ENG-ELE-002

**PRELIMINARY**  
 2019-07-05