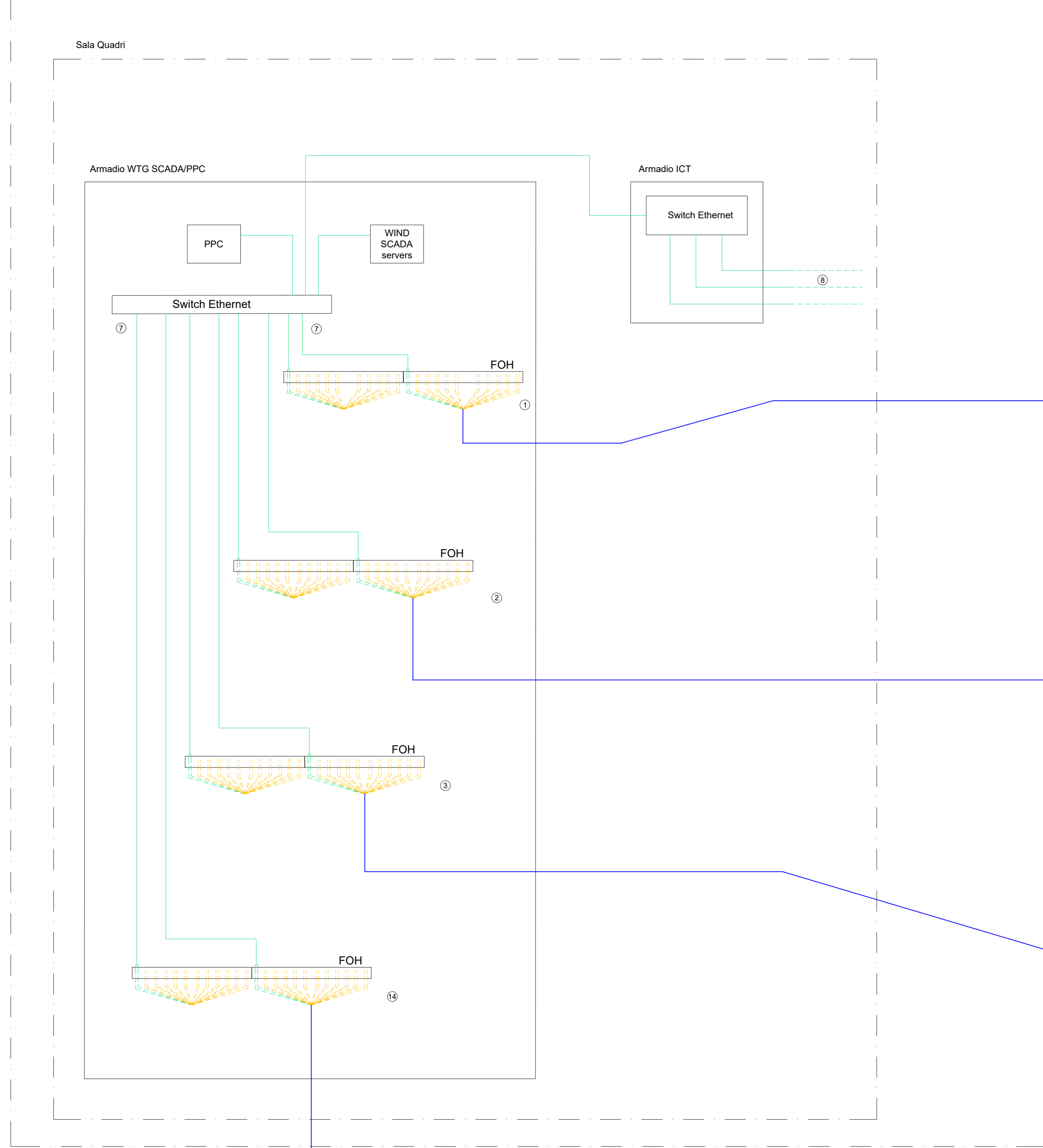
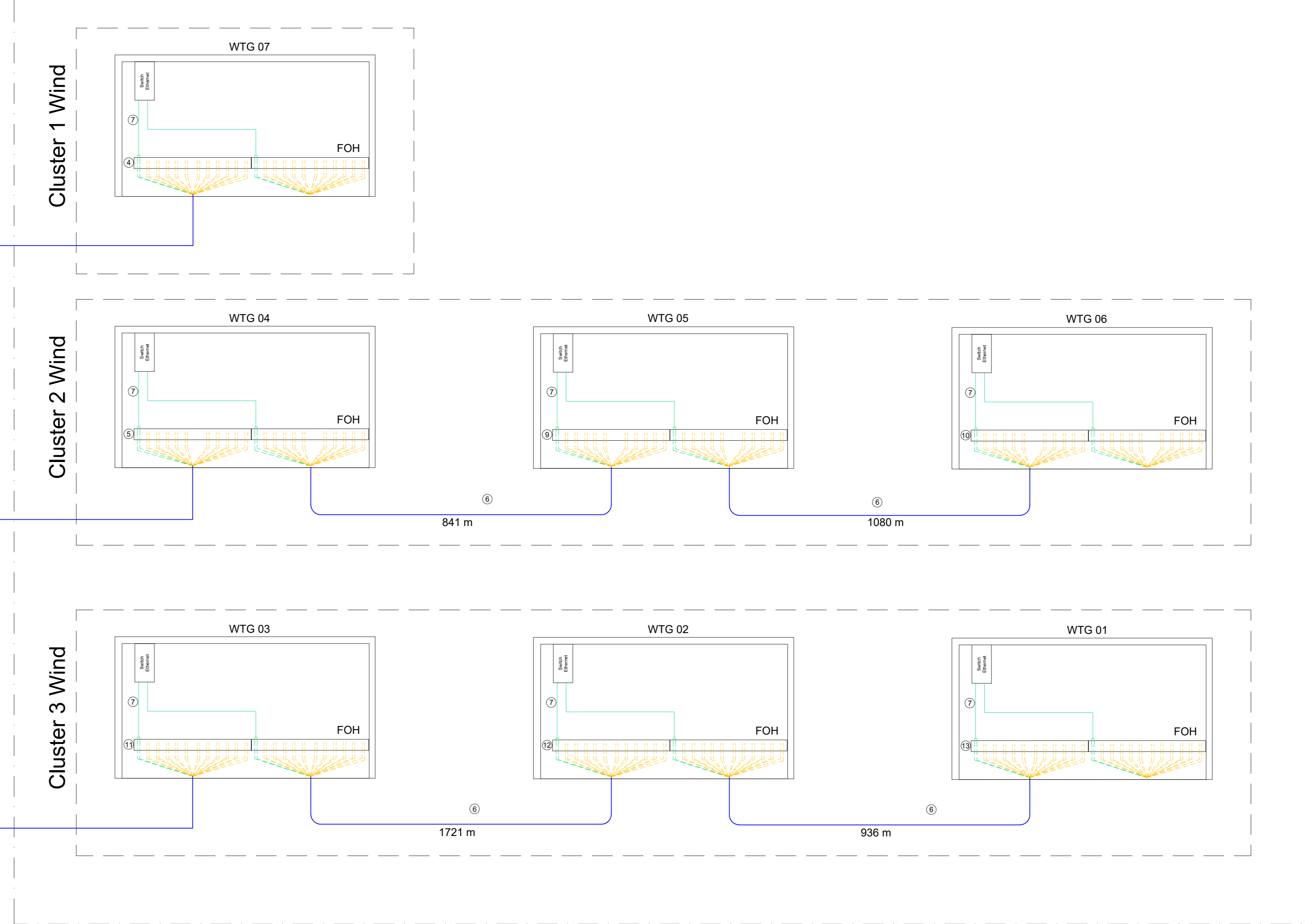


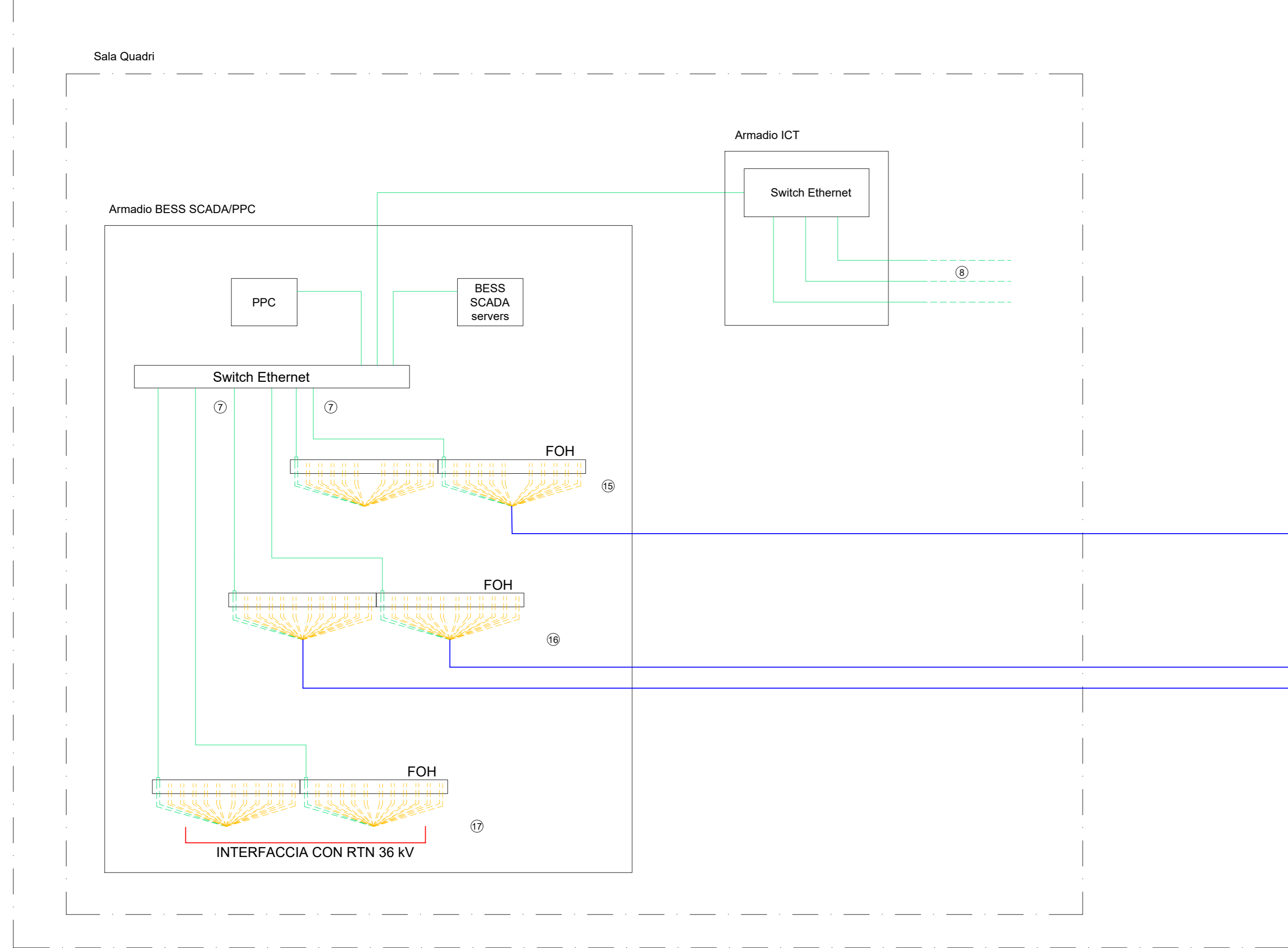
COLLECTOR CABIN AREA WIND FARM



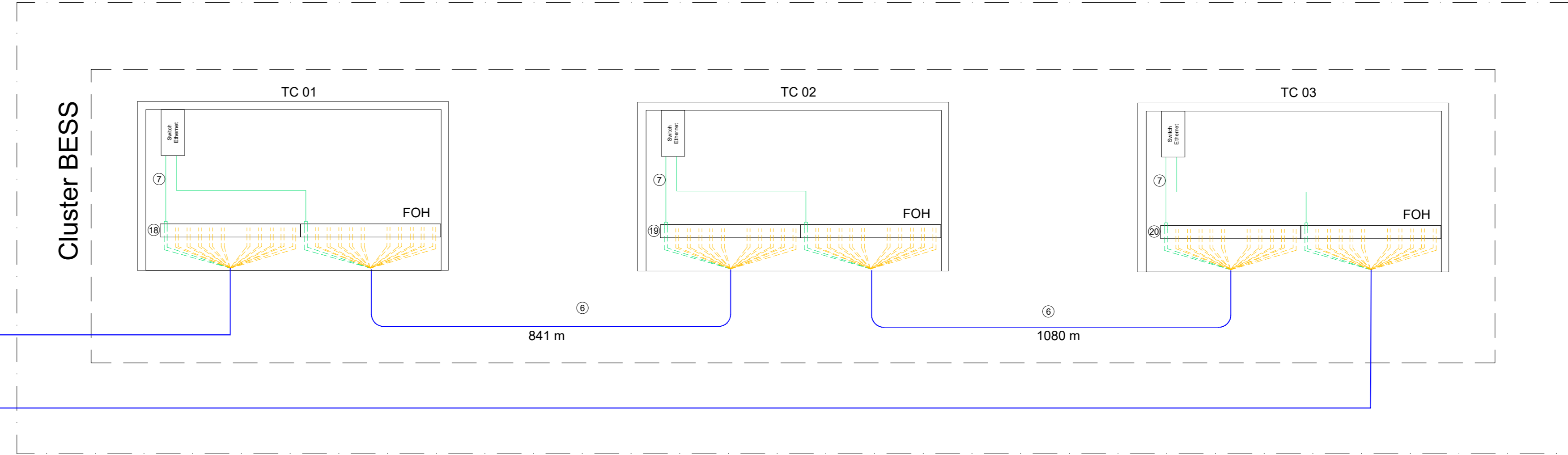
Parco eolico



AREA BESS



Impianto BESS



LEGENDA

Colore	Descrizione
Orange	SPARE NETWORK
Green	WTG/BESS NETWORK

	Tx/Rx BRETTELLA FO
	CAVO IN FIBRA OTTICA
	CAVO UTP
	PATCH PANEL

- NOTE**
- Patch Panel Cluster 1
 - Patch Panel Cluster 2
 - Patch Panel Cluster 3
 - Patch Panel WTG 07
 - Patch Panel WTG 04
 - Cavo in fibra ottica
 - Bretella in fibra ottica
 - Interfaccia con altri sistemi di impianto (PLANT SCADA, P&C, CCTV, etc.)
 - Patch Panel WTG 05
 - Patch Panel WTG 06
 - Patch Panel WTG 03
 - Patch Panel WTG 02
 - Patch Panel WTG 01
 - Patch Panel Interfaccia Wind/BESS
 - Patch Panel Interfaccia BESS/Wind
 - Patch Panel Cluster Impianto BESS
 - Patch Panel Interfaccia Impianto Eolico - BESS con RTN Terna
 - Patch Panel TC 01 BESS
 - Patch Panel TC 02 BESS
 - Patch Panel TC 03 BESS

00	26/10/2023	PRIMA EMISSIONE	V. Di Stefano	A. Sergi
Rev.	DATA	DESCRIZIONE	PREPARED	APPROVED
01	26/10/2023	SCHEMA RETE DI COMUNICAZIONE FIBRA OTTICA	Approved	Approved
DIREZIONE TECNICA: Antonio Sergi				
ING. ANTONIO SERGI				
NOME DIMENSIONI FILE NAME				
SCS_DES.D.ELE.ITA.W.6411.012.00 26/10/2023				
FORMATO DEL DISEGNO / Drawing Format				
A0				
NUMERO FOGLIO DEL DISEGNO / Drawing sheet				
1 of 1				
VANTAGGI DEL DISEGNO / Drawing Format				
IMPIANTO EOLICO DI SERRACAPRIOLA				
SCOPPO DOCUMENTO / Document Scope				
ITER AUTORIZZATIVO				
PROGETTO / Project				
TITOLO / Title				
SCHEMA RETE DI COMUNICAZIONE FIBRA OTTICA				
CODICE SCS / SCS Code				
COMPANY PURPOSE TYPE DISCIPLINE COUNTRY TEL. PLANT PROGRESSIVE REVISION				
SCS DES D ELE ITA W 6 4 1 0 1 2 0 0				