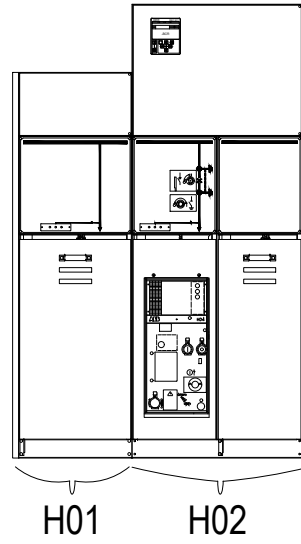
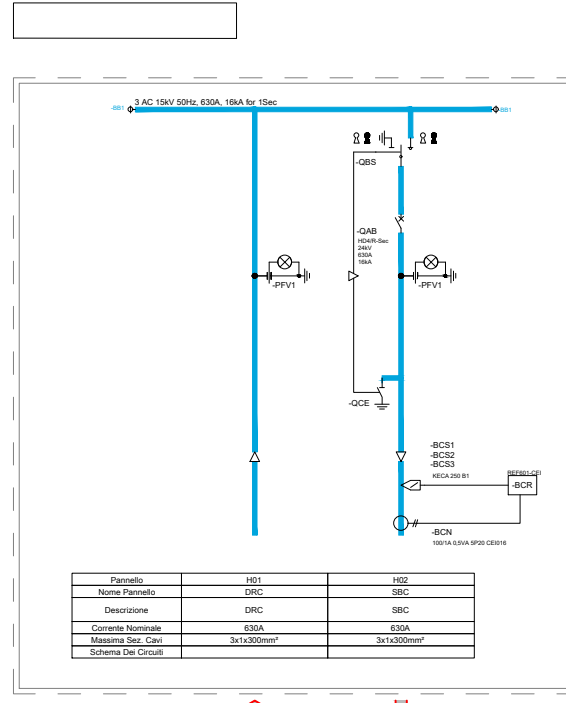


RICEZIONE A

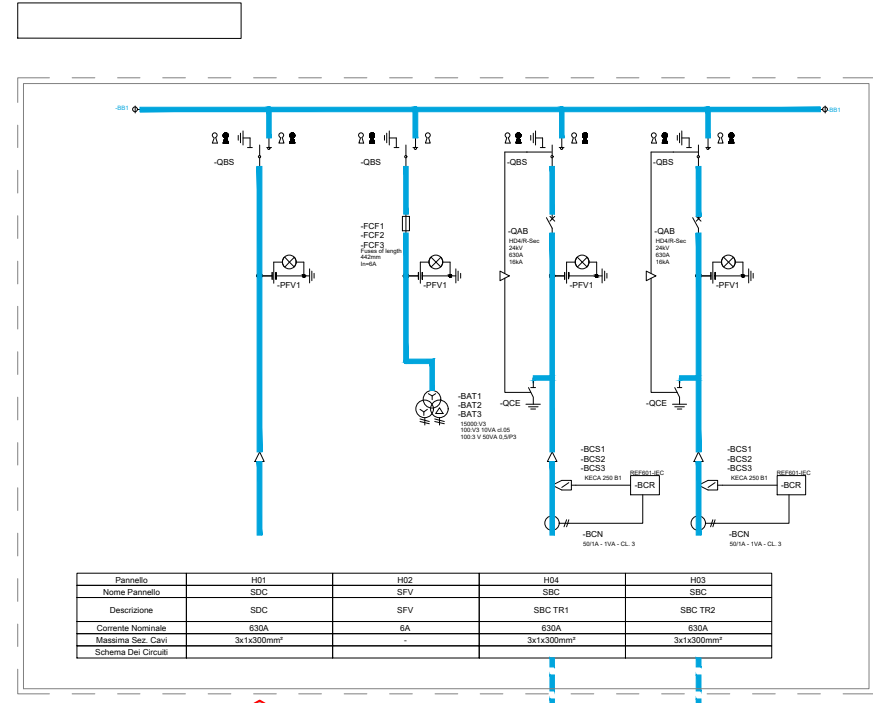
Pannello	H01	H02
Tipo pannello	DRC	SBC
Descrizione	DRC	SBC



QMT-RIC-A

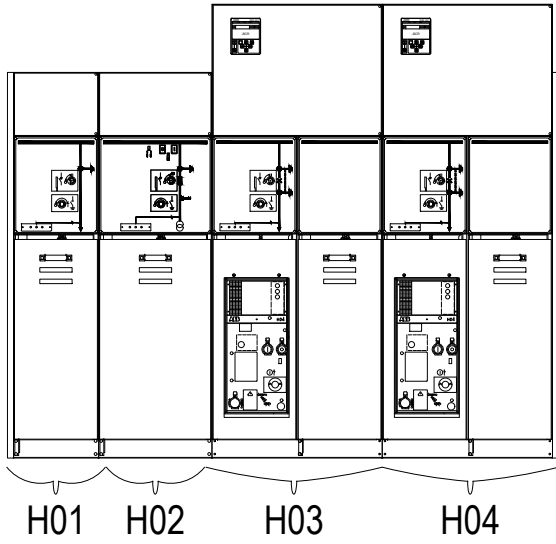


QMT-A

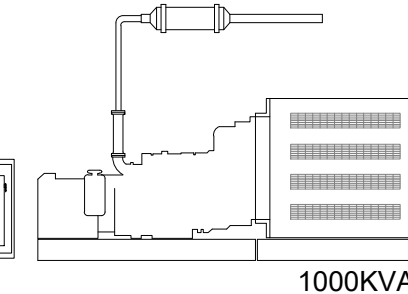


QMT A

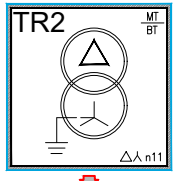
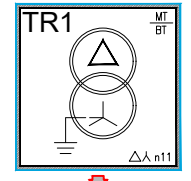
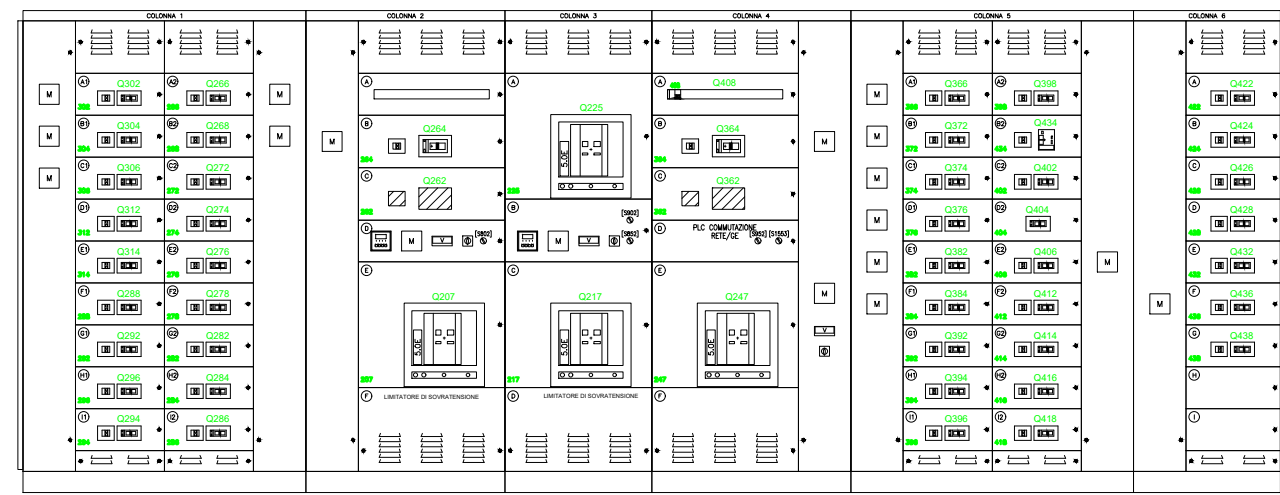
Pannello	H01	H02	H03	H04
Tipo pannello	SBC	SFV	SBC	SBC
Descrizione	SBC	SFV	SBC TR2	SBC TR1



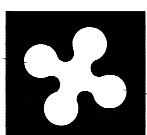
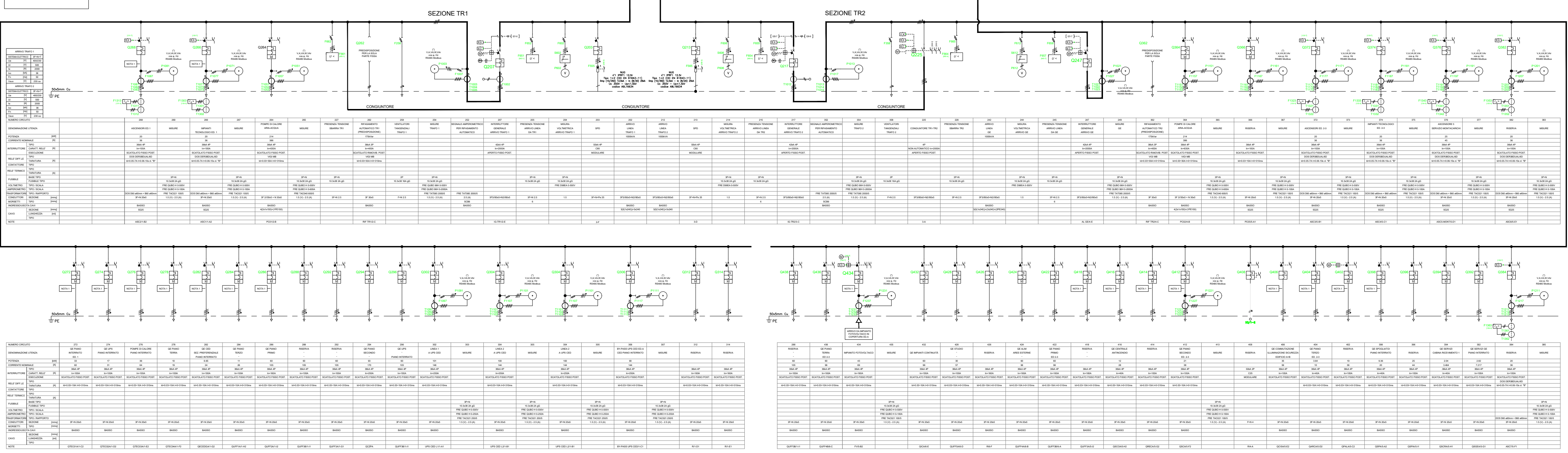
GRUPPO ELETTROGENO - A



QGBT-A



QGBT-A



Regione Lombardia  
Direzione Generale Infrastrutture e Mobilità



CODICE COMMESSA	LIVELLO PROGETTAZIONE	D.P.R. 207/10	PROGRESSIVO ELABORATO	CATEGORIA OPERA	NUMERO OPERA	REVISIONE	SCALA
L58	D	d	135	IM	A1	R0	---

SARONNO CITY HUB  
Progetto Definitivo

IMPIANTI ELETTRICI  
SCHEMA FUNZIONALE IMPIANTI ELETTRICI  
EDIFICIO 01

Revisori	Data	Descrizione	Redatto	Controllato
3				
2				
1				
0	Luglio 2023	prima emissione	MT	SG

NORD_ING	NORD_ING Srl IL DIRETTORE TECNICO Ing. Luca Erba	FERROVIE	FERROVIENORD S.p.A. DIREZIONE SVILUPPO INFRASTRUTTURA IL DIRETTORE Ing. Andrea Lucchi
----------	--	----------	--

Progettista NORD_ING FNMGROUP	Collaborazione	Redatto Controllato Approvato Data	AGG.
----------------------------------	----------------	---	------