






















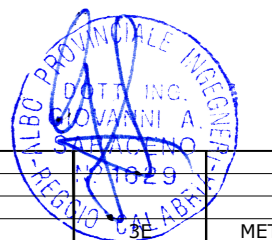
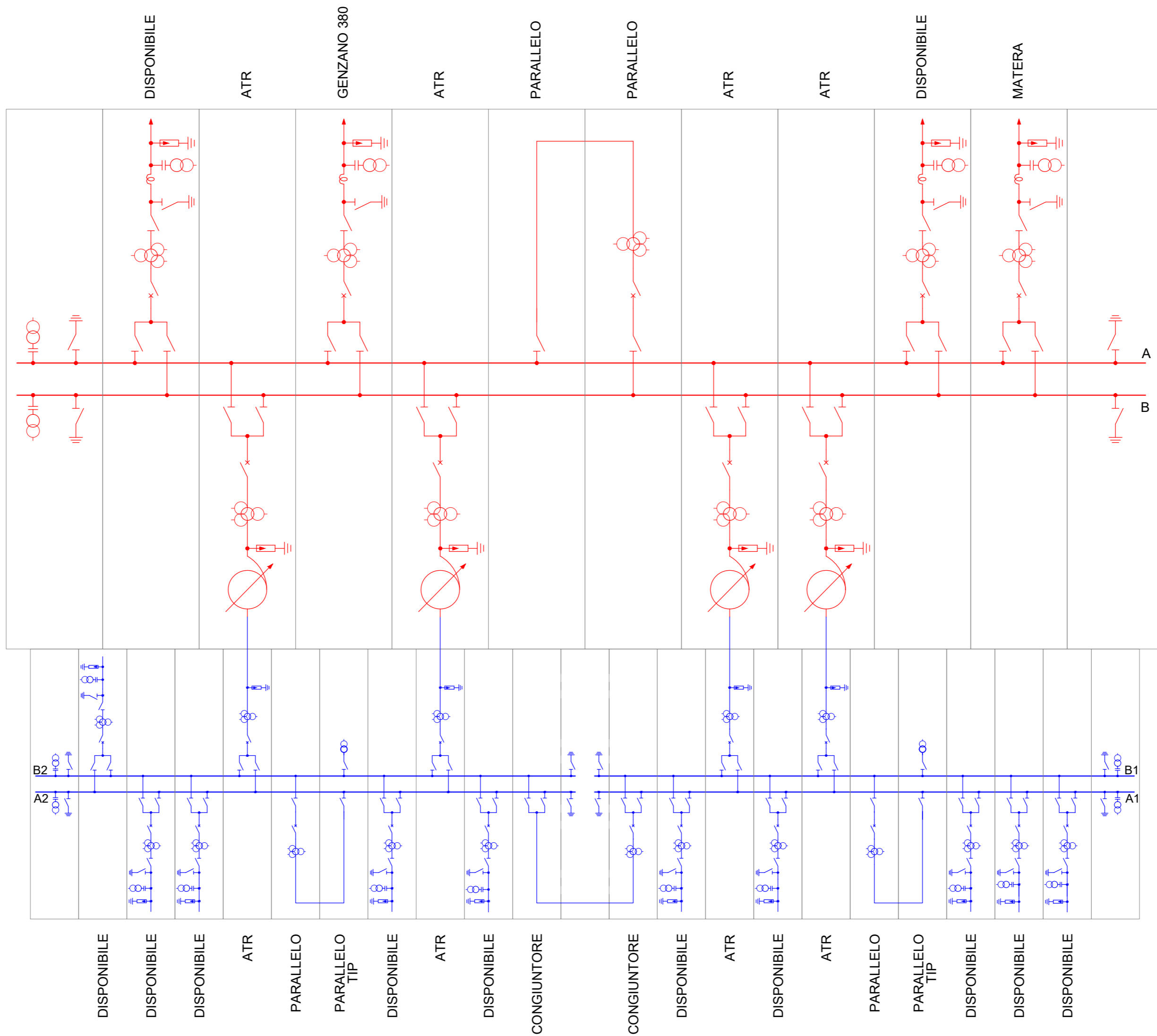


**LEGENDA**  
Elementi 150-132 kV

-  Scaricatore
-  TA a 1 nucleo
-  TA a 3 nuclei
-  Interruttore
-  Sezionatore
-  Sezionatore di linea/terra
-  BOC – Bobina Onda Convogliata
-  TVC – TV Capacitivo
-  TIP (Trasformatore Induttivo di Potenza)
-  Sezionatore di terra
-  Terminale aereo
-  Terminale cavo

**LEGENDA**  
Elementi 380 kV

-  ATR
-  Scaricatore
-  TA a 1 nucleo
-  TA a 3 nuclei
-  Interruttore
-  Sezionatore
-  Sezionatore di linea/terra
-  BOC – Bobina Onda Convogliata
-  TVC – TV Capacitivo
-  TIP (Trasformatore Induttivo di Potenza)
-  Sezionatore di terra



01	Ago. 2022	Revisione dopo commenti Terna	3E	METKA
00	Lug. 2021	Emissione	3E	METKA
Revisione	Data	DESCRIZIONE	Redatto	Approvato
Ciente		Commessa	Nuova SE a 380/150 kV "Gravina 380"	
		Titolo	Stazione e raccordi alla RTN Stazione Elettrica 380/150 kV "Gravina 380" Schema Elettrico Unifilare	
			Formato	Foglio
			A2	1 di 1
			Id.	011.20.01.W06