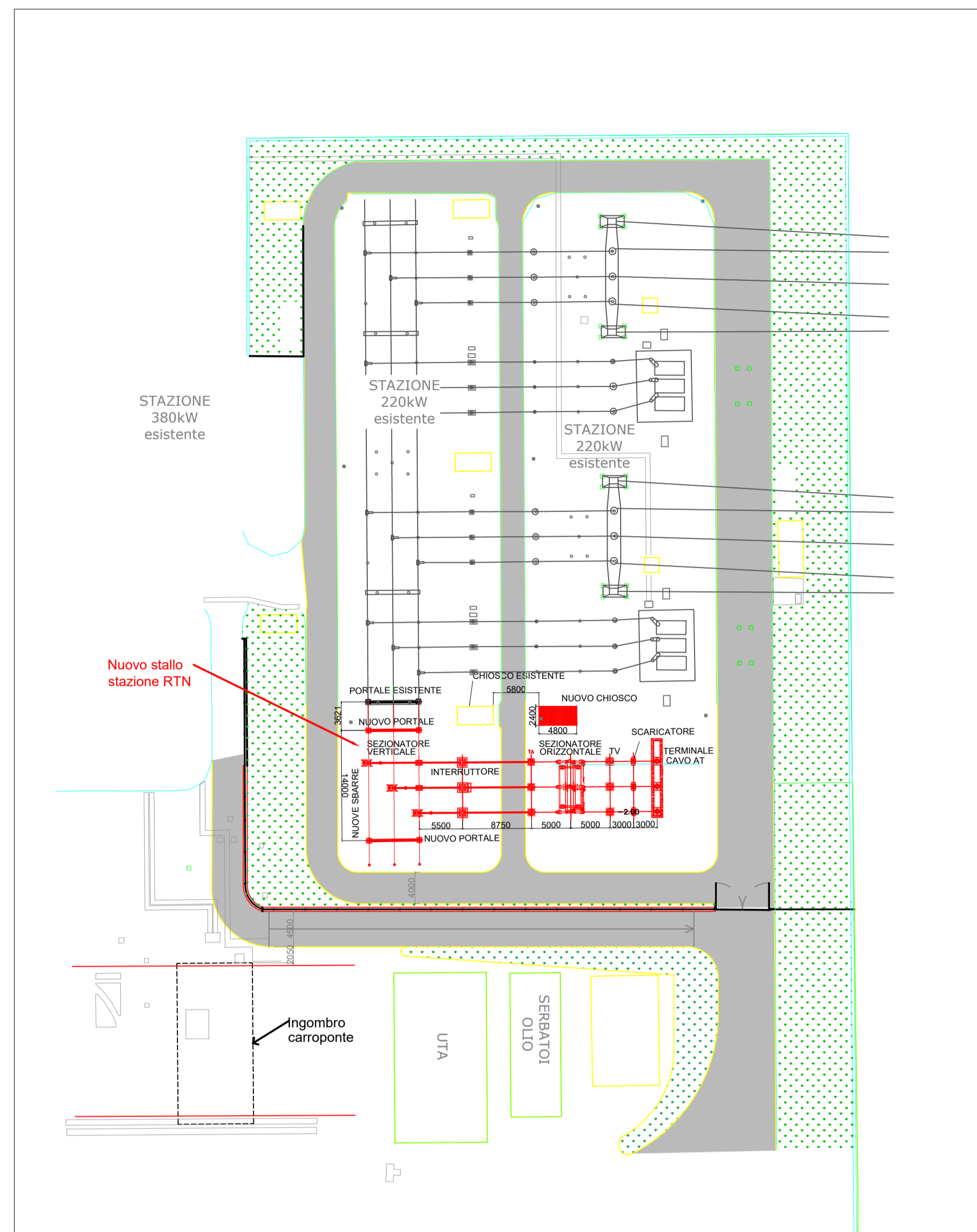
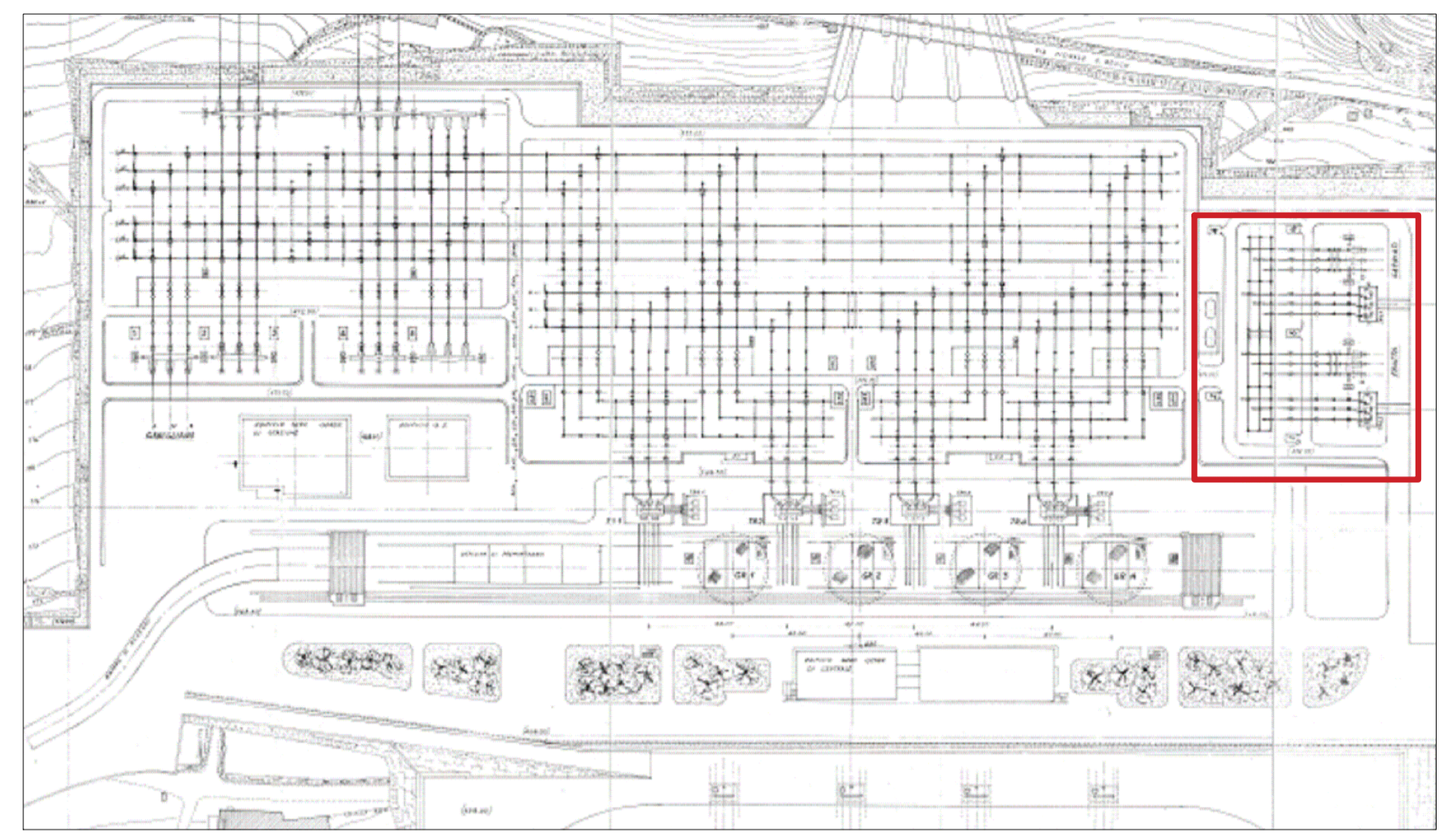


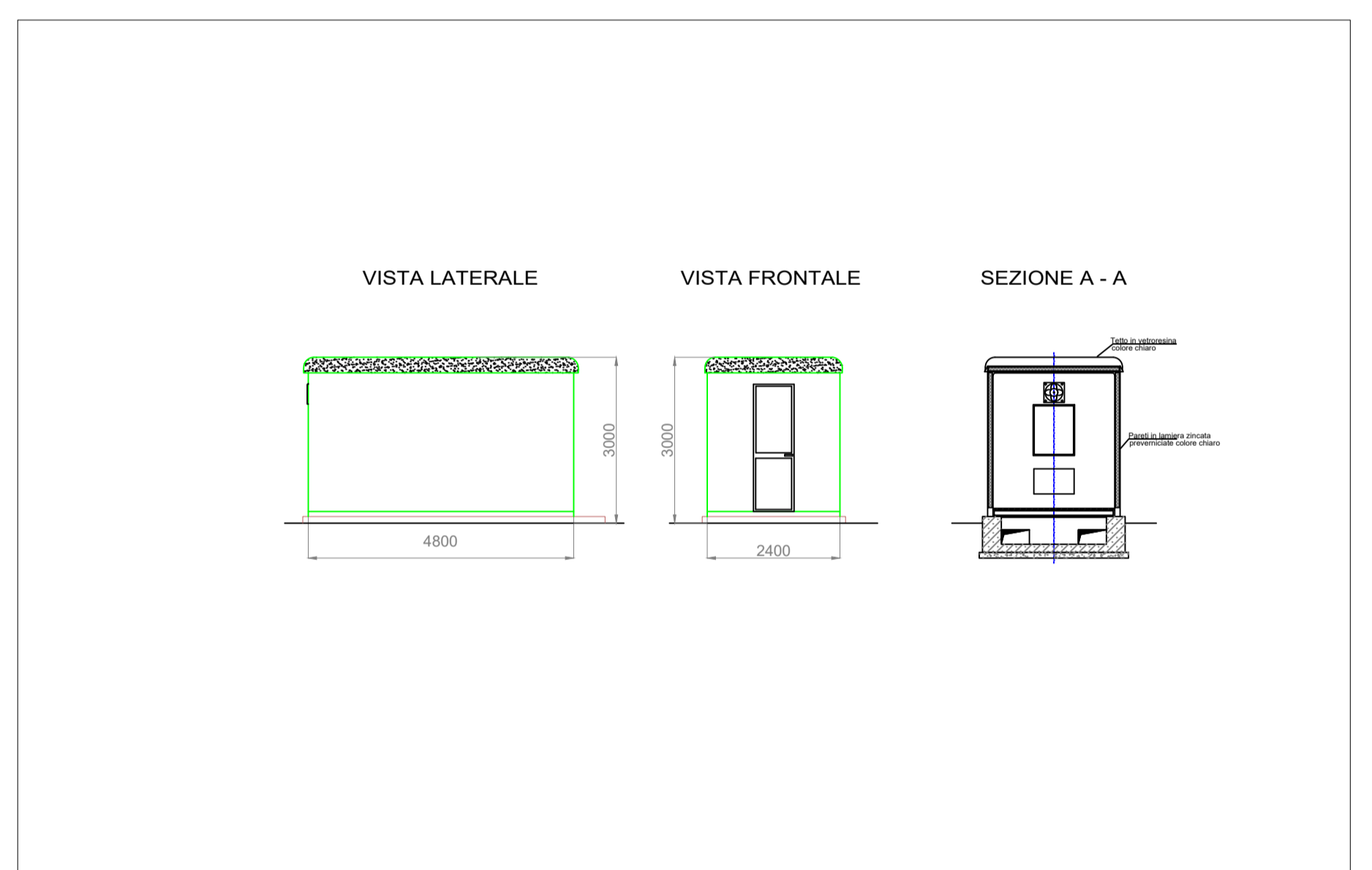
SOLUTIONE DI ESTENSIONE DELLA SEZIONE 220KV



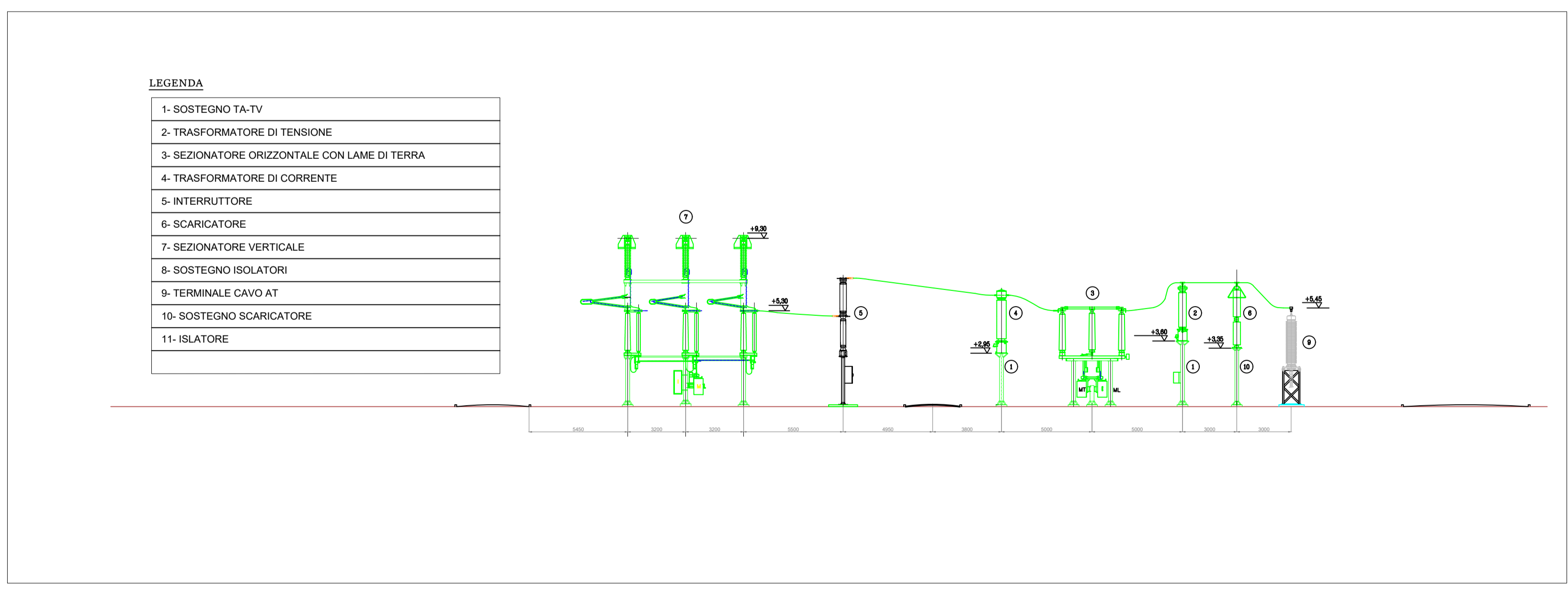
LAYOUT POST-INTERVENTO DELLA SEZIONE 220KV



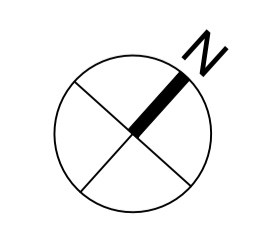
KEY PLAN



CHIOSCO - SCALA 1:100



SEZIONE SCALA 1:200



00		09/10/2023	Revisione per variazione layout d'impianto	D.STANGALINO	M.IAQUINTA	D.STANGALINO					
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED						
			IMPIANTO FOTOVOLTAICO FLOTTANTE 35,640 MW AC Comune di Presenzano (CE)								
			FILE NAME: GRE.EEC.D.27.IT.P.14456.00.056.00								
CLASSIFICATION:		FORMAT: A1	SCALE: 1:500	PLOT SCALE:	SHEET: 1 di 1						
UTILIZATION SCOPE:			TITLE:								
Engineering & Construction EGP VALIDATION			AUTORIZZAZIONE Planimetria e sezione elettromeccanica Nuovo stallo Stazione RTN 220KV esistente								
VALIDATED BY:			EGP CODE:								
VERIFIED BY:	COLLABORATORS:	GROUP: GRE	FUNCTION: EEC	TYPE: D	ISSUER: 27	COUNTRY: IT	TEC: P	PLANT: 14456	SYSTEM: 00	PROGRESSIVE: 056	REVISION: 00
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