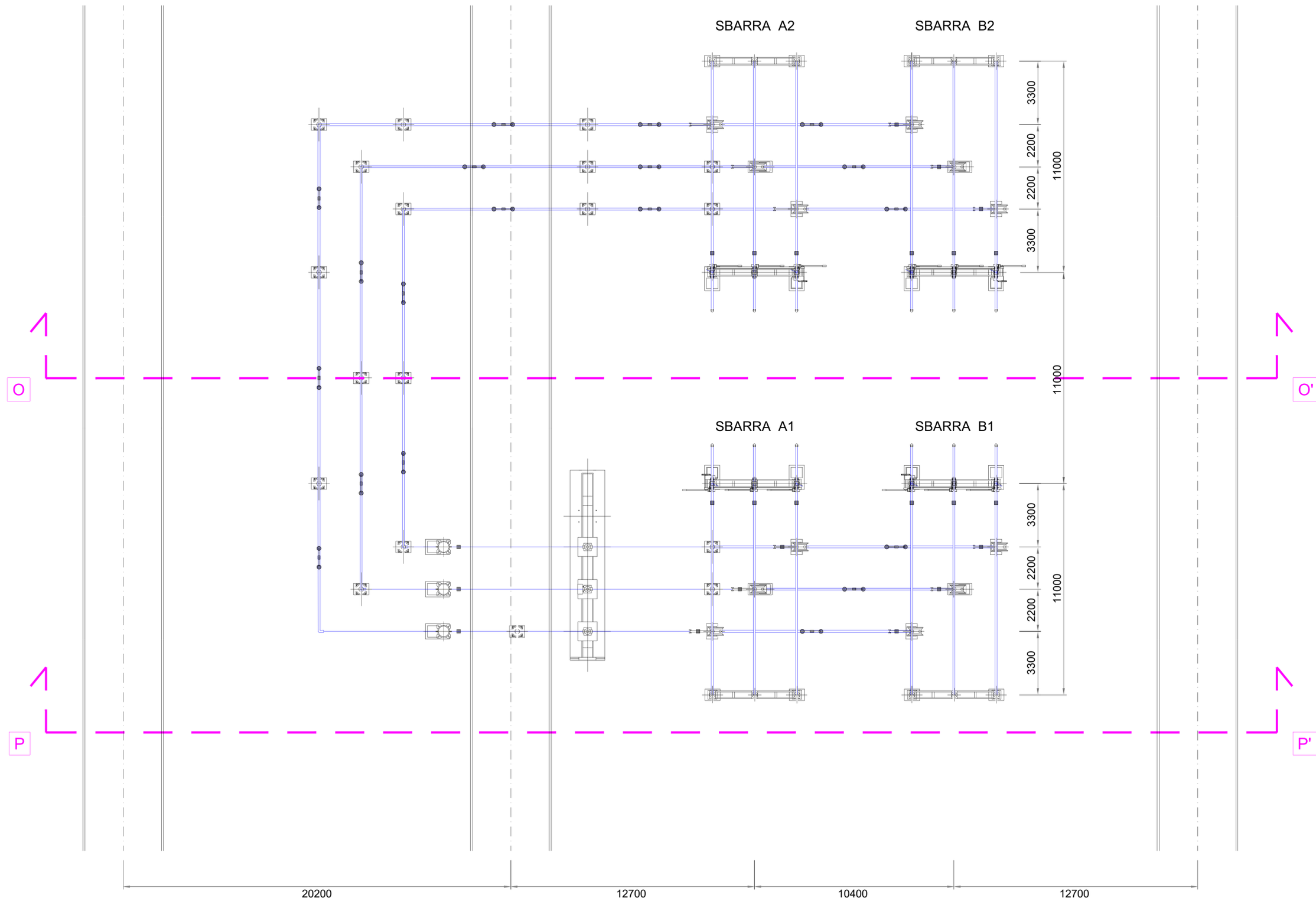


Parallelo sbarre A1-B1 - A2-B2 150 kV - Scala 1:100



COMMITTENTE ENGIE TREXENTA SRL PIVA 12367510968 Via Chiese 72, Milano 20126		STUDIO DI PROGETTAZIONE Ing Daniele Cavallo Via C. del Croix, 55 - 72022 - Latiano (BR)	
		 	

REV.	DATE	DESCRIPTION	BY	CHD	APP.
1	01-23	EMESSO PER ITER AUTORIZZATIVO	CC	DC	PL
0	Apr-23	EMESSO PER ITER AUTORIZZATIVO	CC	DC	PL

REVISIONS Impianto per la produzione di energia elettrica da fonte eolica di potenza pari a 42 MW denominato "Marmilla" Comuni di Villanovaforru, Sardinia, Sanluri e Furtui (SU) Variante in riduzione da 42 MW a 36 MW		APPROVED FOR CONSTRUCTION DWG. REV. DATE SIGNATURE ORDER N°
PROGETTO DEFINITIVO IMPIANTO DI RETE		SUPPLIER CONTRACT N° SUBPROJECT CODE:
OBJECT: Tav.15a Sezione elettromeccanica - Parallelo sbarre A1-B1 - A2-B2 150 kV		THIS DWG. SUPERSEDES BY SCALE 1:100
THIS DRAWING IS THE PROPERTY OF ENGIE TREXENTA SRL AND IS LOANED WITH-OUT CONSIDERATION OTHER THAN THE BORROWER'S AGREEMENT THAT IT SHALL NOT BE REPRODUCED, COPIED, LENT OR POSSESSED BY OTHERS OR WORKED UP NOR USED FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT IS SPECIFICALLY FURNISHED THE APPARATUS SHOWN IN THE DRAWING IS COVERED BY PATENTS.		FWM DWG N° SHEET OF
CAD FILE NAME:		594x1000