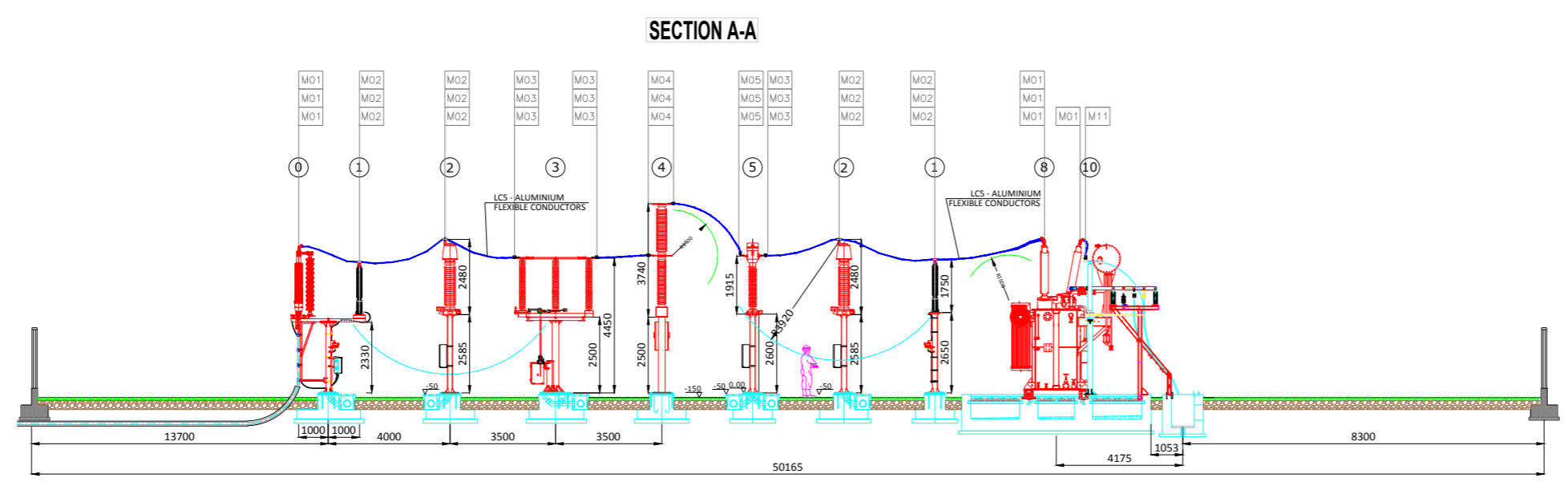


LEGEND

POS.	DESCRIZIONE APPARECCHIATURA EQUIPMENT DESCRIPTION
①	HV TERMINAL CABLE
①	HV SURGE ARRESTER
②	VOLTAGE TRANSFORMER
③	HORIZONTAL THREE-POLE DISCONNECTOR SWITCH F70KV WITH EARTH BLADE
④	SF6 INSULATED CIRCUIT BREAKER 170KV THREE-POLE COMMAND
⑤	OIL INSULATED CURRENT TRANSFORMER 170KV
⑥	TRANSFORMER 150 ±10X1.25%/20 KV 15/20MVA YN311
⑩	HV NEUTRAL SINGLE-POLE DISCONNECTOR ES170-31.5
⑬	MV CABLE SUPPORT



REFERENCE	DESCRIPTION	INSTALLED	QUANTITY TOT.
M01 04.25101.14	Monometallic a 90° terminal connector for stud ø30mm to cable AL ø36mm	N3 HV terminal cable N4 Transformer	N7
M02 (LM 1013)	T connector for cable AL ø36mm run and for stud ø40mm top	N5 HV N6 Surge arrester	N12
M03 04.25300.14	Monometallic straight terminal for cable AL ø36mm to flat 80x80 con 4 fori ø14,4 inter. 44,5x44,5	N8 Disconnector N3 CT	N9
M04 04.25300.16	Monometallic straight terminal for cable AL ø36mm to flat 100x100 with 4 holes ø14,4 wheelbase 50x50	N6 Circuit breaker	N6
M05 04.25303.14	Monometallic 90° terminal connection for cable AL ø36mm to flat 80x80 with 4 holes ø14,4 wheelbase 44,5x44,5	N3 CT	N3
M11 (04.25306.14)	Monometallic 45° terminal connector for cable AL ø36mm to flat 80x80 con 4 fori ø14,4 inter. 44,5x44,5	N1 Connection earth	N1
LCS	Cable AL ø36mm	Rubber HV	80m

0	20/07/18	EMISSION		3E	WPD
Revisione	Data	DESCRIZIONE		Redatto	Approvato
Ciente		Commessa		PARCO EOLICO PRIMUS	
		Titolo		SOTTOSTAZIONE ELETTRICA PRIMUS 150/30 KV - SIMBARIO (VV)	
				Scala 1:200	
				Formato A2	
				Foglio 1 di 1	
				Id. 092.17.02.W06	
		3E Ingegneria S.r.l.		PLANIMETRIA E SEZIONE ELETTROMECCANICA	

