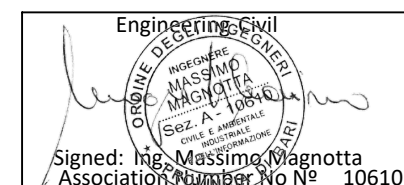


WIND FARM "SELVA PIANA"

Progettazione elettromeccanica SSE



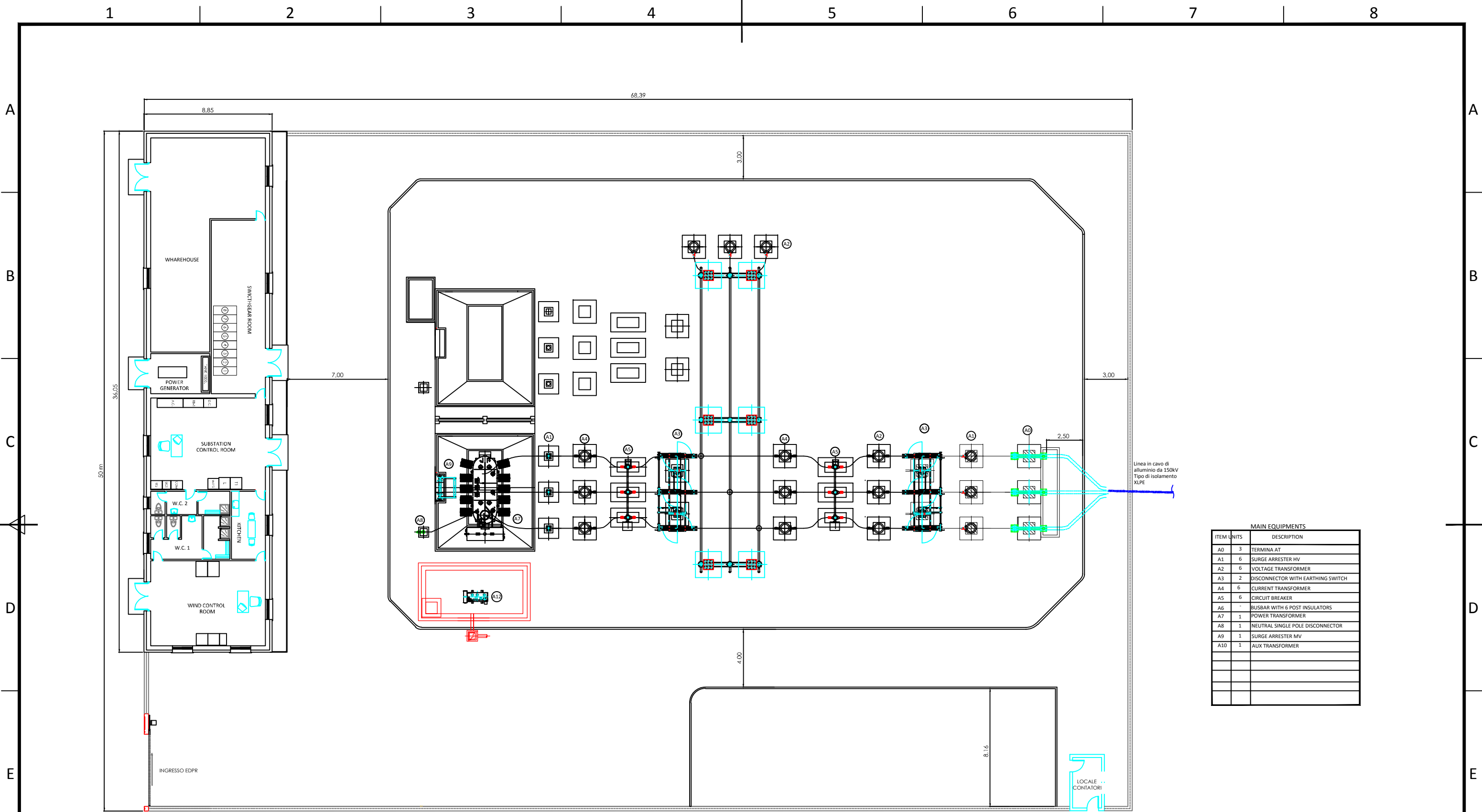
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B						10/19	REVISED-EDPR	FS
A	10/10/19	SP	MM	FS	PRIMA EMISSIONE			
								Format A3

eda renewables

WIND FARM "SELVA PIANA"


SOTTOSTAZIONE ELETTRICA
 San Severo (Regione Puglia)

ING. MASSIMO MAGNOTTA	
CAD Vers.: A	Page Vers.: A
Name Collection SSE	Page: A0 Cont: ---
CAD N°: OW904002300DS0GL11A	

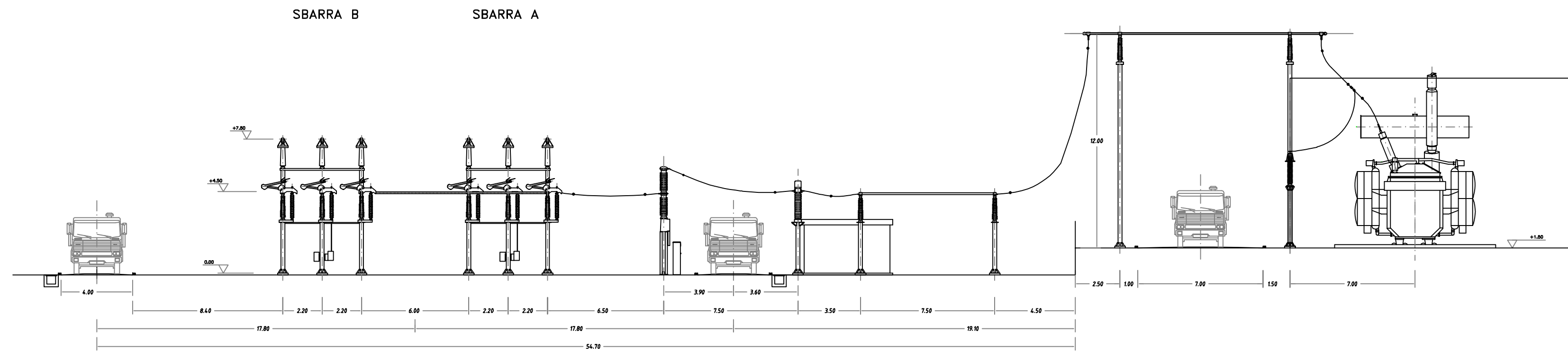


MAIN EQUIPMENTS	
ITEM UNITS	DESCRIPTION
A0	3 TERMINA AT
A1	6 SURGE ARRESTER HV
A2	6 VOLTAGE TRANSFORMER
A3	2 DISCONNECTOR WITH EARTHING SWITCH
A4	6 CURRENT TRANSFORMER
A5	6 CIRCUIT BREAKER
A6	BUSBAR WITH 6 POST INSULATORS
A7	1 POWER TRANSFORMER
A8	1 NEUTRAL SINGLE POLE DISCONNECTOR
A9	1 SURGE ARRESTER MV
A10	1 AUX TRANSFORMER

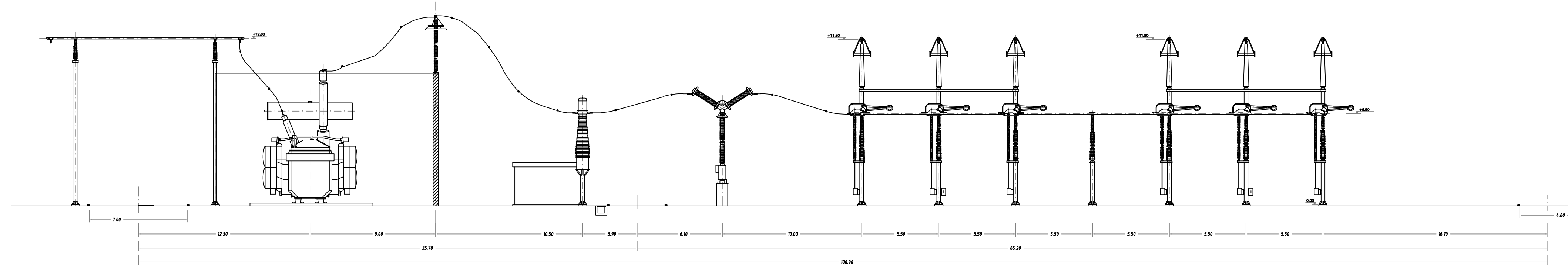
Engineering Civil
 ORDINE DEGLI INGEGNERI
 INGEGNERE
 MASSIMO MAGNOTTA
 Sez. A - 10610
 CIVILE E AMBIENTALE
 ASSOCIAZIONE INGEGNERI
 Signed: Ing. Massimo Magnotta
 Association Number No N° 10610

EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION	DATE	SCALE	Format A3		 WIND FARM "SELVA PIANA" PLANIMETRIA ELETTROMECCANICA SSE Volturino (Puglia)	ING. MASSIMO MAGNOTTA CAD Vers.: A Page Vers.: A	
D						10/19	DRAWN	SP			Name Collection	Page: 01
C						10/19	CHECKED	MM			LAYOUTS	Cont: 01 di 04
B						10/19	REVISED-EDPR	FS				
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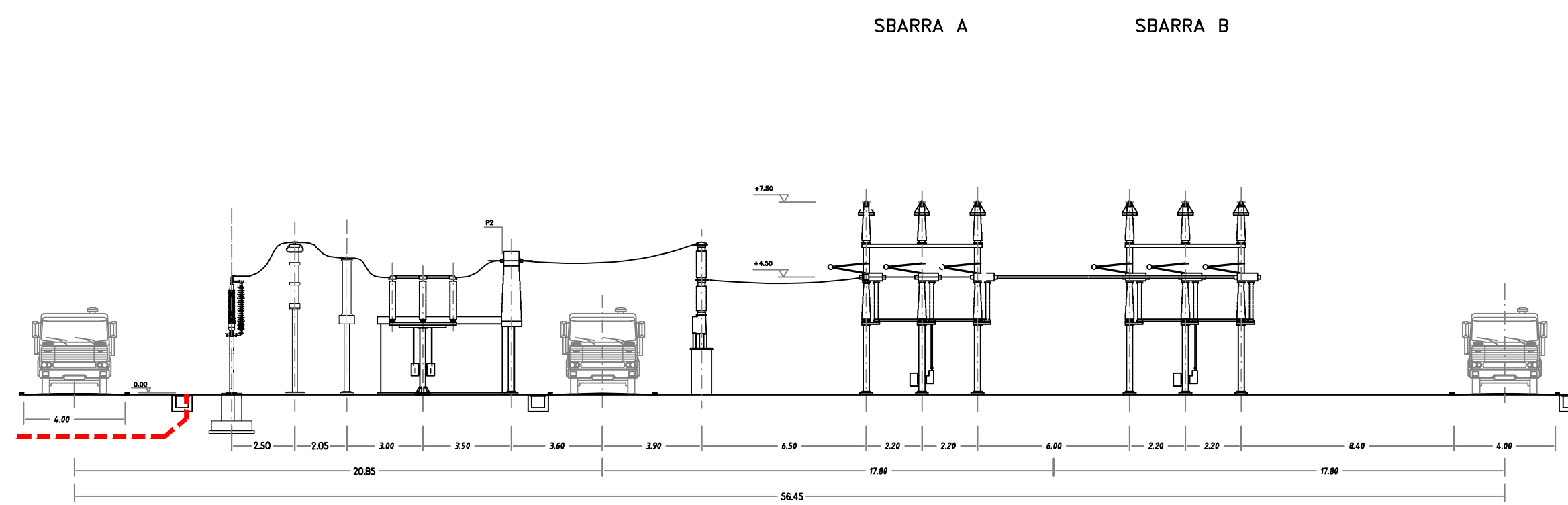
SEZIONE LONGITUDINALE SECONDARIO ATR 380/150 kV




SEZIONE LONGITUDINALE PRIMARIO ATR 380/150 kV



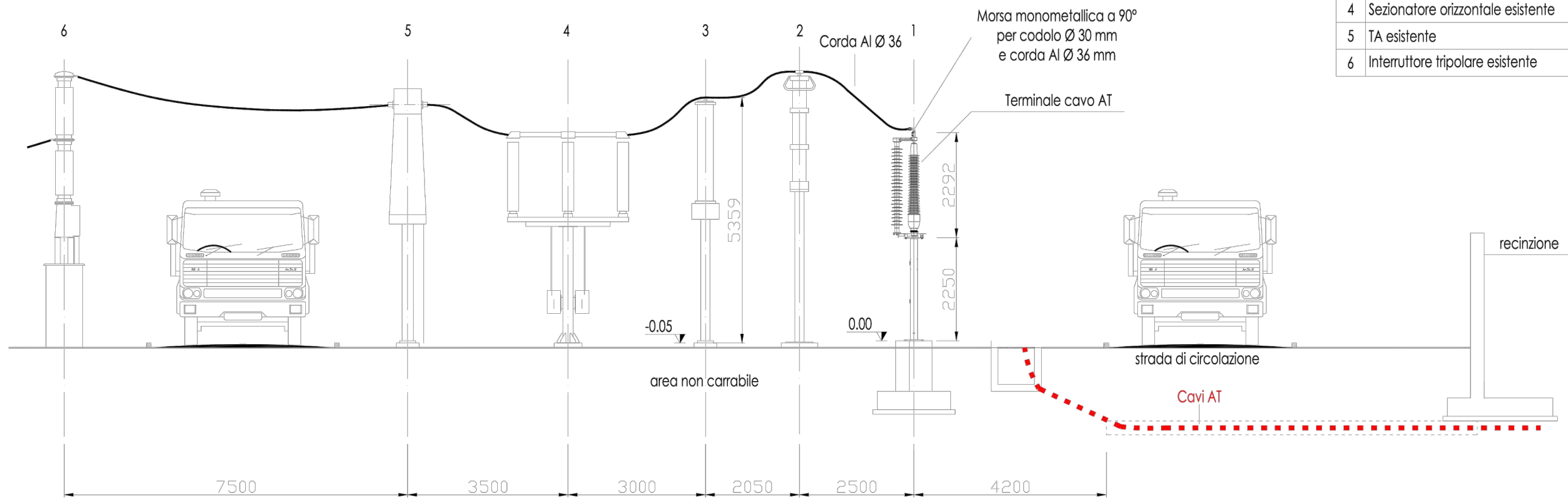
SEZIONE LONGITUDINALE LINEA 150 kV



D						DATE	SCALE	1/200	 WIND FARM "SELVA PIANA"	ENGINEERING
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B						10/19	CHECKED	MM	Name collection:	Page: 02
A	25/10/2019	SP	MM	FS		10/19	REVISED-EDPR	FS	LAYOUTS	Cont: 02 di 04
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR			MODIFICATION	Format A1	SEZIONI ELETTROMECCANICA SSE Vulturino (Puglia)	CAD N°: OW904002300DS0GL11A

APPARECCHIATURE SEZIONE 150 kV SE RTN "SAN SEVERO"

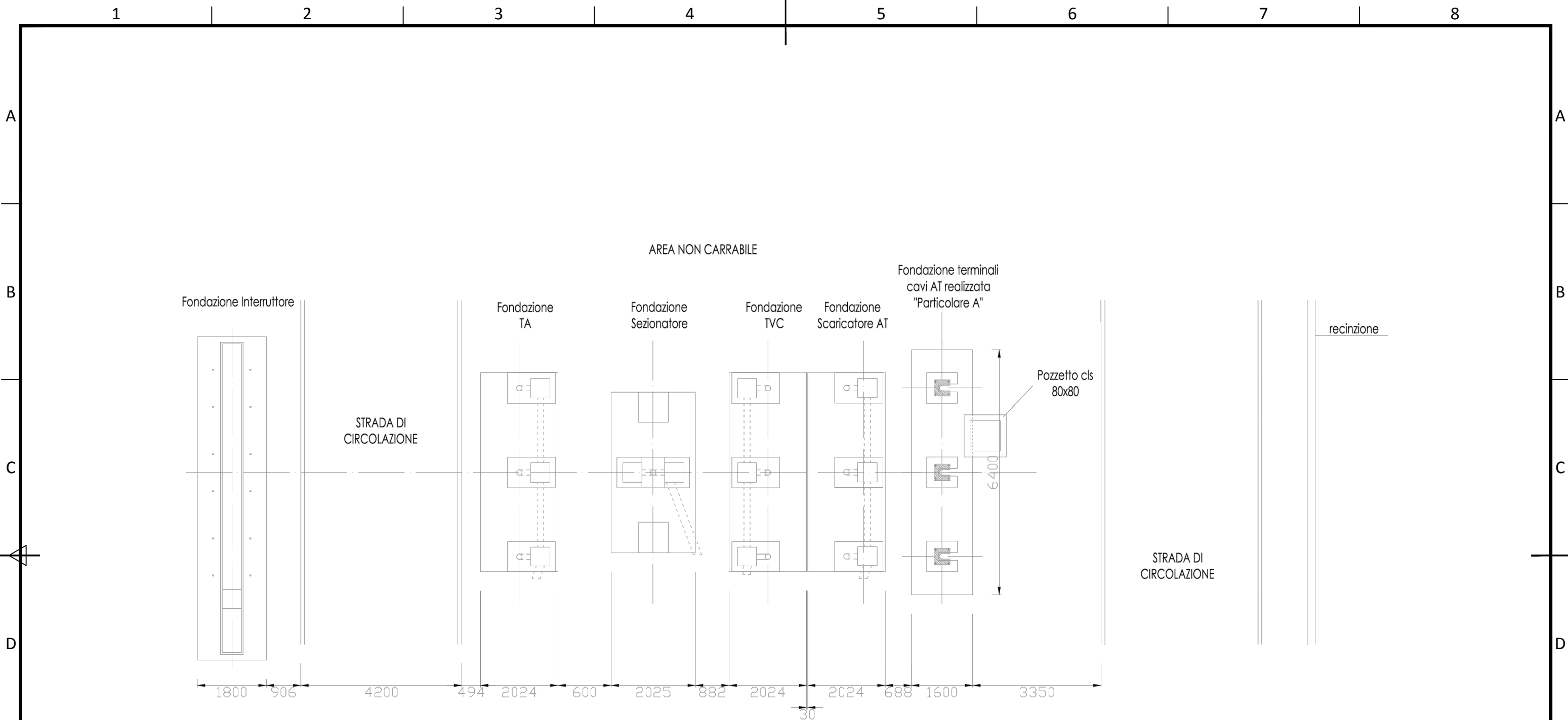
LEGENDA STALLO DI CONSEGNA SE TERNA 380/150 kV "TROIA"	
1	Terminali cavi AT
2	Scaricatore AT
3	TVC esistente
4	Sezionatore orizzontale esistente
5	TA esistente
6	Interruttore tripolare esistente



Signed: Ing. Massimo Magnotta

 Association of Engineers No N° 10610

EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION	DATE	SCALE	1/100	 WIND FARM "SELVA PIANA" PROFILO ELETTROMECCANICO SSE Volturino (Puglia)	ING. MASSIMO MAGNOTTA	
D						10/19	DRAWN	SP		CAD Vers.: A	Page Vers.: A
C						10/19	CHECKED	MM		Name Collection	Page: 03
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A	25/10/19	SP	MM	FS	PRIMA EMISSIONE				CAD N°: OW904002300DS0GL11A		
							Format A3				



Ingegnere Civile

 Signed: Ing. Massimo Magnotta
 Association Number No N° 10610

D						DATE	SCALE 1/100	 WIND FARM "SELVA PIANA" PLANIMETRIA FONDAZIONI SSE Volturino (Puglia)	ING. MASSIMO MAGNOTTA	
C						10/19	DRAWN SP		CAD Vers.: A	Page Vers.: A
B						10/19	CHECKED MM		Name Collection	Page: 04
A	25/10/19	SP	MM	FS	PRIMA EMISSIONE	10/19	REVISED-EDPR FS		LAYOUTS	Cont: 04 di 04
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION		Format A3		CAD N°: OW904002300DS0GL11A	