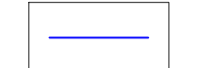



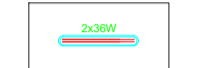


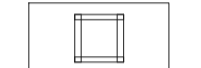
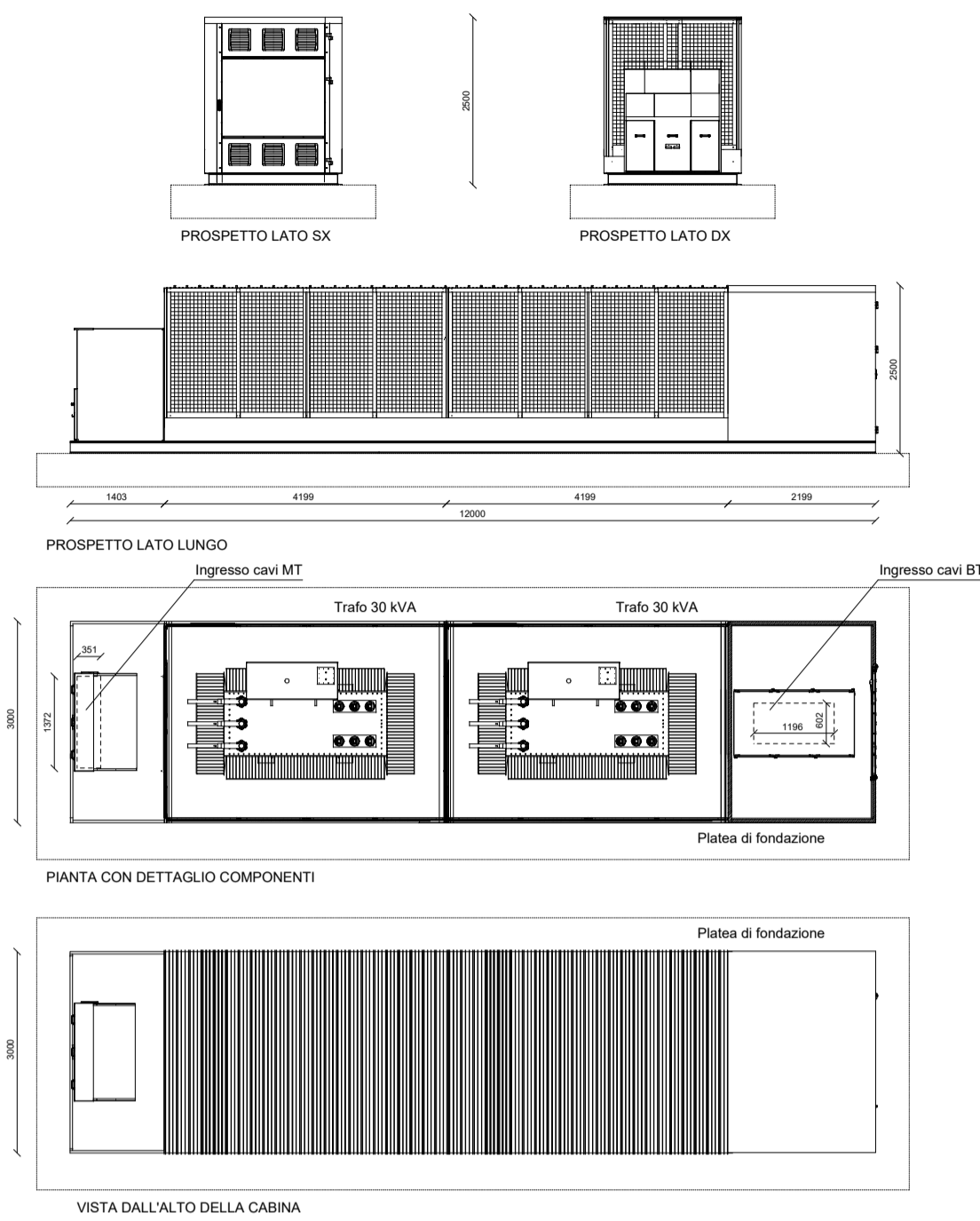


LEGENDA

-  Tubazione portacavi in PVC rigido
-  Cavo entrovasca o cavidotto interrato
-  Scatola di derivazione in PVC
-  Interruttore unipolare
-  Apparecchio illuminante da esterno a tenuta stagna, corpo in policarbonato 2x36 W
-  Lampada emergenza SE auton. 1x8W
-  Presa 2P+T 10/16 A
-  Pozzetto con chiusino

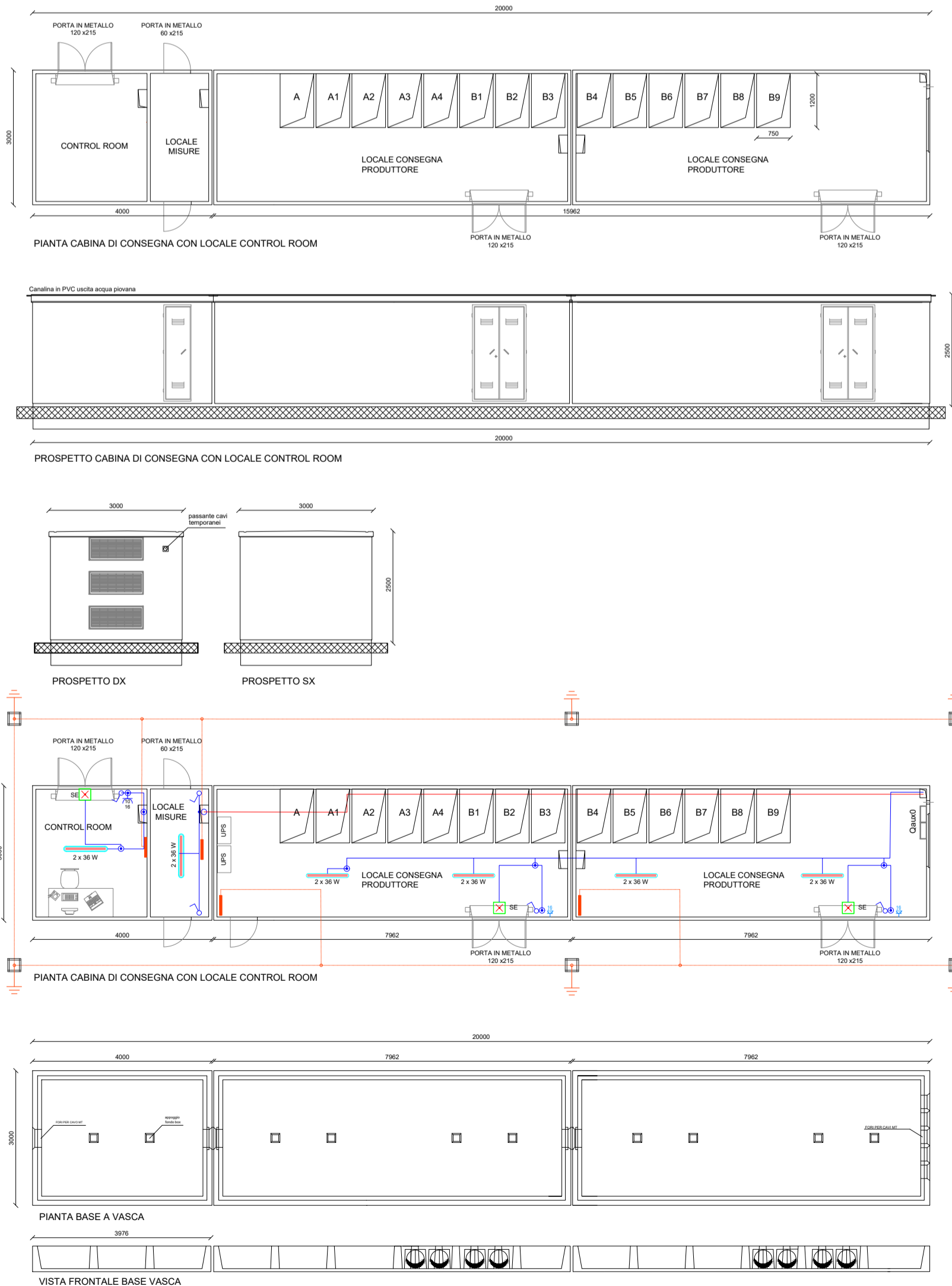
CABINA MT (12X3) Scala 1:100



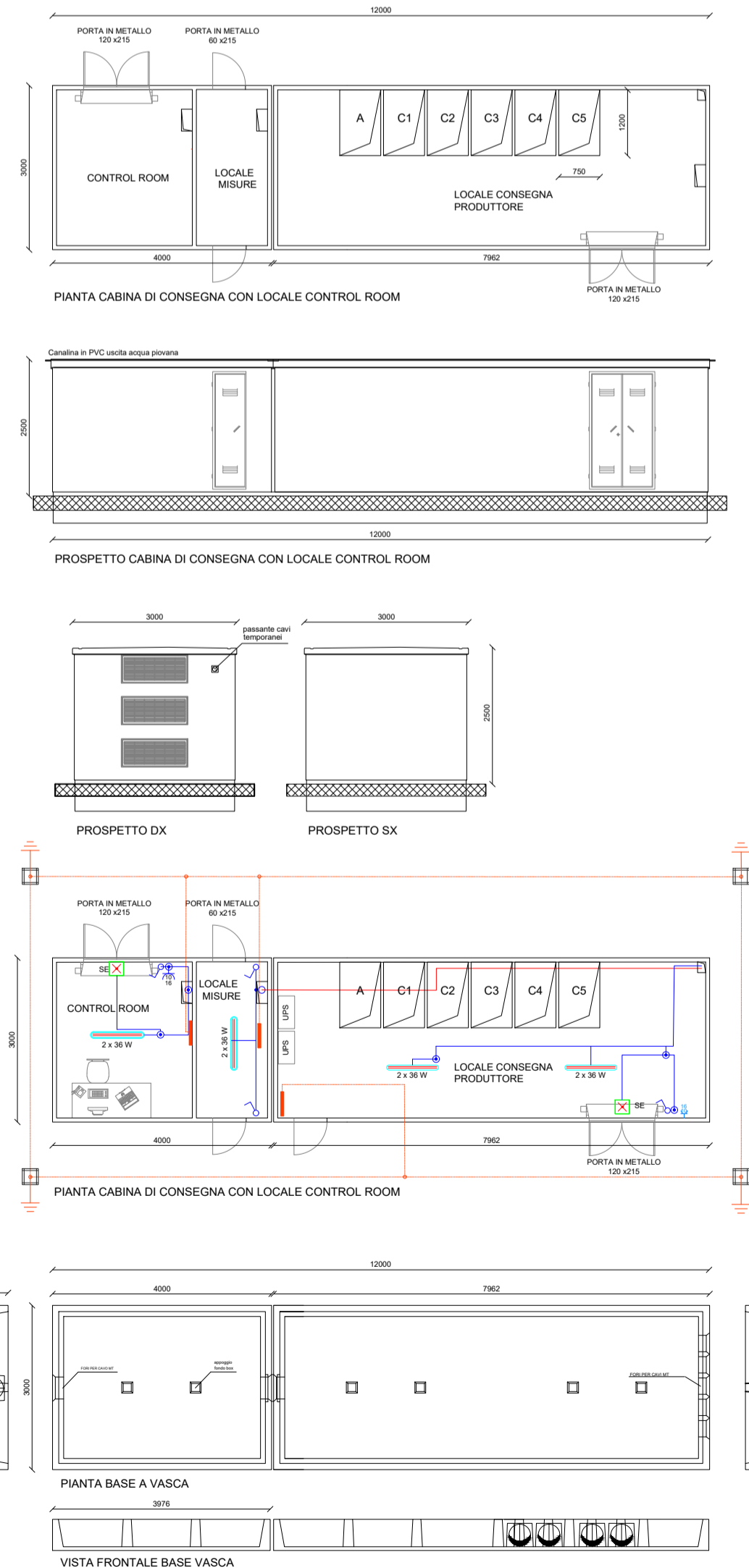
CABINE DI RACCOLTA

Scala 1:100

Cabina R1 (20x3)

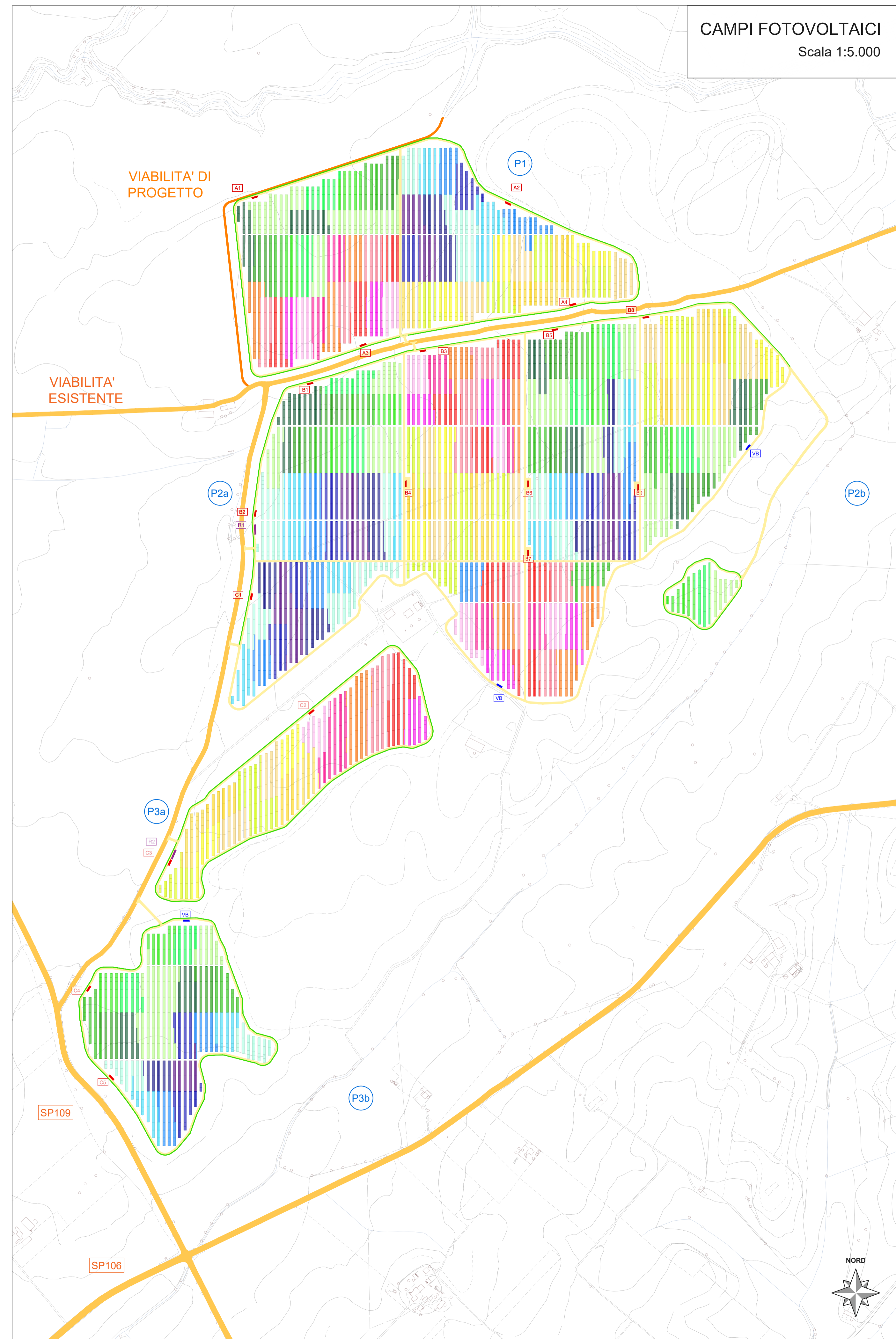


Cabina R2 (12x3)








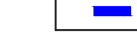




CAMPI FOTOVOLTAICI

Scala 1:5.000



LEGENDA

-  Perimetro lotto
-  Recinzione
-  Viabilità interna
-  Superfici utili
-  N. Piastra
-  Cabina di trasformazione BT/MT (12x3)
-  Cabina di raccolta (20x3)
-  Vano tecnico
-  Identificativo Cabine MT / Cabine di raccolta
-  Identificativo vani tecnici

INDIVIDUAZIONE STRINGHE E CAMPI FOTOVOLTAICI

Piastra	N. Cabine	Nome Cabina	N. STRINGHE per cabina										n.stringhe	n.pannelli	n. inverter	Pot. Cabine		
			20	21	22	23	24	25										
1	4	A1	24	8	7							372	7.776	15	6			
		A2	24	14								294	7.056	14	6			
		A3	24	15								315	7.560	15	6			
		A4	24	14								294	7.056	14	6			
		B1	24	14								294	7.056	14	6			
		B2	24	12								292	7.008	14	6			
		B3	24	14								294	7.056	14	6			
		B4	24	14								316	7.584	15	6			
		B5	24	14								308	7.392	14	6			
2a	9	B6	24	12	3						318	7.632	15	6				
		B7	24	1	10	5					335	8.040	15	6				
		B8	24	14							294	7.056	14	6				
		B9	24	3	6	6					318	7.632	15	6				
		TOTALI	24	5	137	41	5	0	0		3.994	95.856	188	78				
				TOTALE STMG 1											3.994	95.856	188	78
		3a	3	C1	24	4	9						269	6.456	13	6		
				C2	24		10						220	5.280	10	4		
				C3	24		10	1					243	5.832	11	6		
C4	24			15							315	7.560	15	6				
C5	24			1	9						209	5.016	10	4				
TOTALI	24	5	33	20	1	0	0		1.256	30.144	59	26						
		TOTALE STMG 2											1.256	30.144	59	26		
		TOTALE STMG 1+2											5.250	126.000	247	104		



COMUNE DI CELLERE (VT)

Progettazione della Centrale Solare "Energia dell'olio" da 88.200 kWp



Proponente: **PACIFICO**

Pacifico Berillo s.r.l.

Piazza Walther-von-der-Vogelweide, 8 - 39100 (BZ)

Investitore agricolo
superintensivo:



OXY CAPITAL ADVISORS S.R.L.

Via A. Bertani, 6 - 20154 Milano - Italia

Partner:



N° Elaborato: 63

Cod: PT_6

Scala: 1:5.000
1:100

Progettazione:
progetto verde
studio di architettura del paesaggio



Tipo di progetto:
○ RILIEVO
○ PRELIMINARE
● DEFINITIVO
○ ESECUTIVO

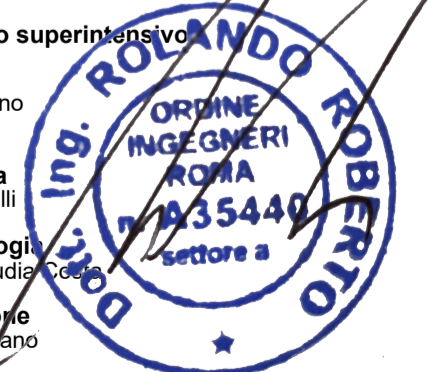
Titolo: Schema suddivisione stringhe con particolari cabine - C.02

Progetto dell'inserimento paesaggistico e mitigazione
Progettista: Agr. Rosa Verde
Arch. Alessandro Visalli
Collaboratori: Agr. Fabrizio Gambalosi, Urb. Patrizia Ruggiero, Arch. Anna Sirica

Progettazione elettrica e civile
Progettista: Ing. Rolando Roberto
Ing. Marco Balzano
Collaboratori: Ing. Simone Sganacini, Ing. Giselle Roberto

Progettazione oliveto superintensivo
Progettista: Agr. Giuseppe Rutigliano

Consulenza geologia
Geol. Gaetano Ciccarelli
Consulenza archeologia
Arch. Concetta Ciavarella
Consulenza irrigazione
Ing. Salvatore Scicchitano



Rev.	descrizione	data	formato	elaborato da	controllato da	approvato da
00		Novembre 2021	A1+	Rolando Roberto	Giselle Roberto	Rolando Roberto
01	Nuova consegna	Febbraio 2023	A1+	Rolando Roberto	Giselle Roberto	Rolando Roberto
02						
03						