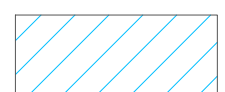

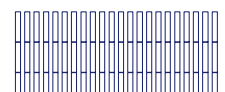



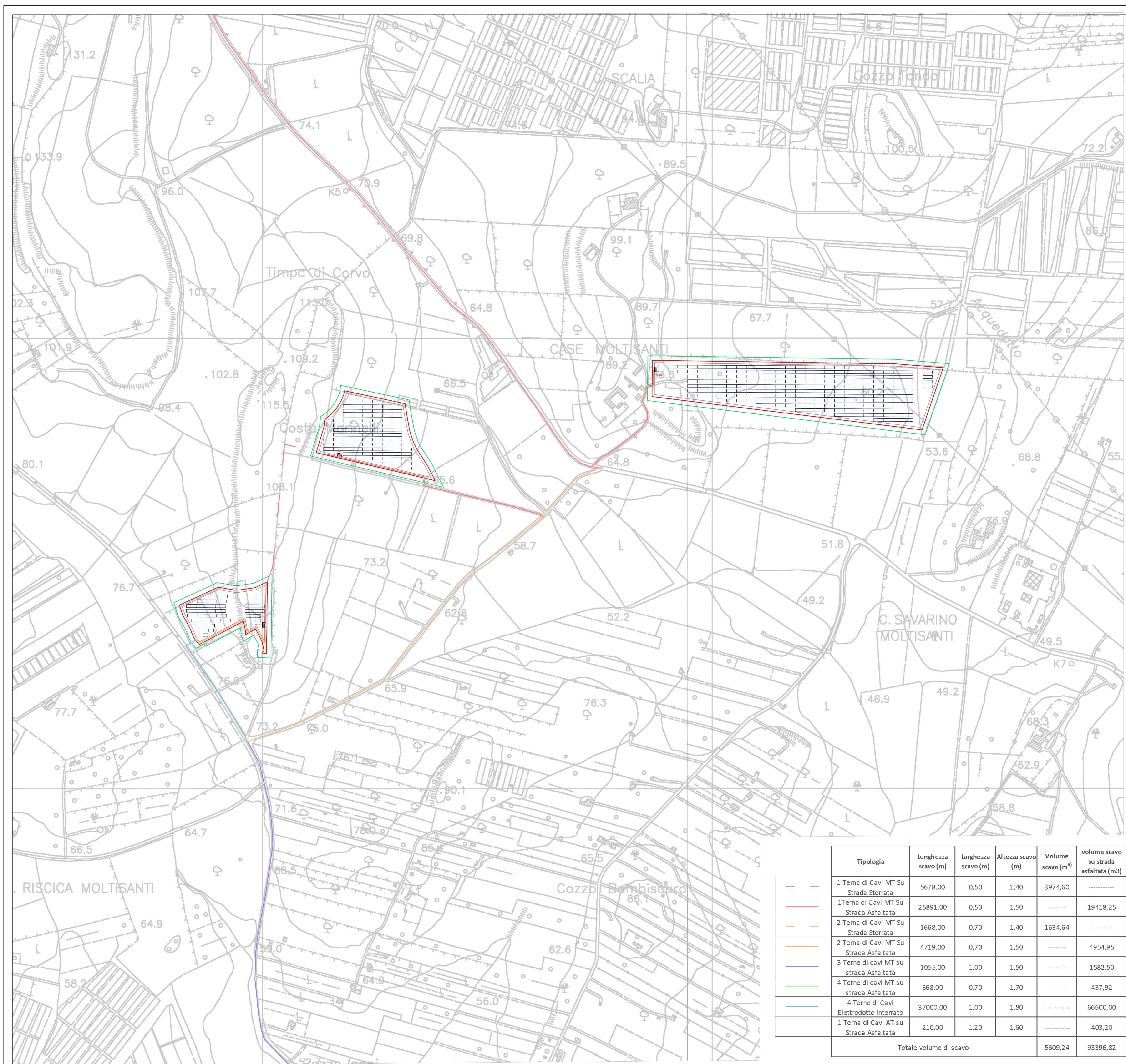
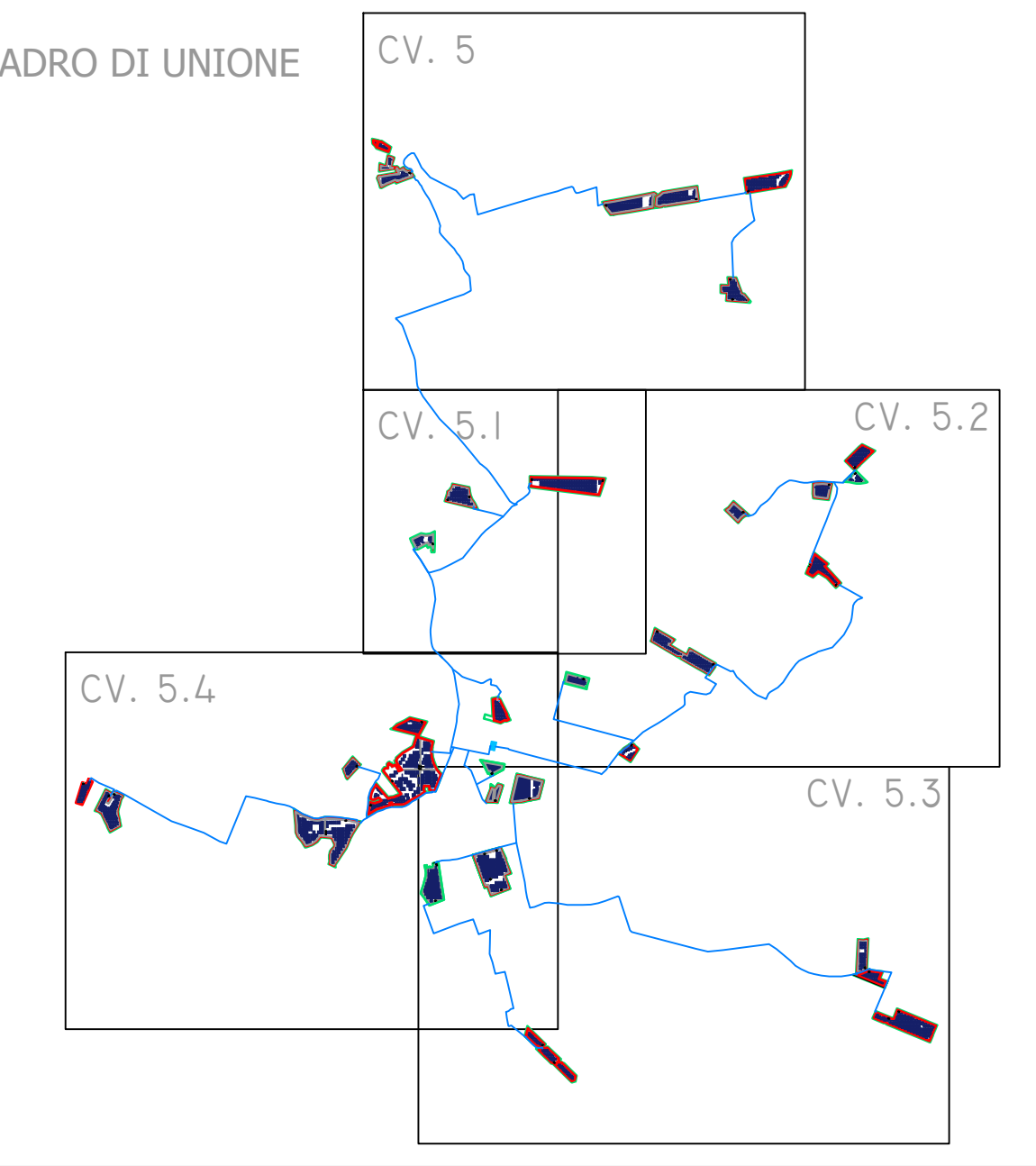


LEGENDA

-  CABINA GENERALE DI IMPIANTO MT
-  STRUTTURE MODULI FTV 18x3
-  STRUTTURE TRACKER FTV 24x2
-  RECINZIONE
-  STRADE DI PROGETTO
-  CABINE DI TRASFORMAZIONE

QUADRO DI UNIONE



Regione: Sicilia
 Provincia: Ragusa - Siracusa
 Comuni: Ispica - Noto
 Località:


PROGETTO "ISPICA" IMPIANTO FOTOVOLTAICO

PROGETTAZIONE DEFINITIVA

Titolo: RS06EPD0019A0
 PLANIMETRIA LAYOUT CAMPO FOTOVOLTAICO

Tavola: **CV. 5.1**

Progettazione:



ARCADIA s.r.l.
 Via Houet 29, 90138 - Palermo
 info@arcadiaprogetti.it
 arcadiaprogetti@arubapec.it









Visti / Firme / Timbri:

Ing. Maurizio Moscoloni



Maurizio Moscoloni

Note:

Tipologia	Lunghezza scavo (m)	Larghezza scavo (m)	Altezza scavo (m)	Volume scavo (m ³)	volume scavo su strada asfaltata (m ³)
 1 Terna di Cavi MT Su Strada Sterrata	5678,00	0,50	1,40	3974,60	-----
 1Terna di Cavi MT Su Strada Asfaltata	25891,00	0,50	1,50	-----	19418,25
 2 Terna di Cavi MT Su Strada Sterrata	1668,00	0,70	1,40	1634,64	-----
 2 Terna di Cavi MT Su Strada Asfaltata	4719,00	0,70	1,50	-----	4954,95
 3 Terne di cavi MT su strada Asfaltata	1055,00	1,00	1,50	-----	1582,50
 4 Terne di cavi MT su strada Asfaltata	368,00	0,70	1,70	-----	437,92
 4 Terne di Cavi Elettrodotti interrato	37000,00	1,00	1,80	-----	66600,00
 1 Terna di Cavi AT su Strada Asfaltata	210,00	1,20	1,60	-----	403,20
Totale volume di scavo				5609,24	93396,82

Data	Rev.	Descrizione revisioni	Elaborato da:	Controllato da:	Approvato da:
21.07.2021	0	PRIMA EMISSIONE	Ing. Maurizio Moscoloni	Arcadia s.r.l.	IBVI 10 srl
REVISIONI					



IBVI 10 srl Viale Amedeo Duca d'Aosta 76 39100 Bolzano (BZ) Ibv10srl@pec.it