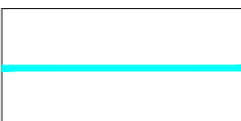
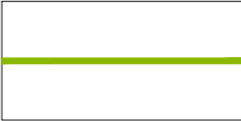
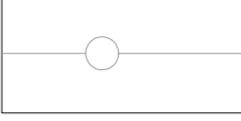
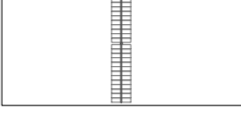
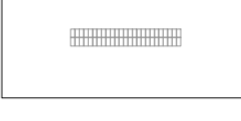
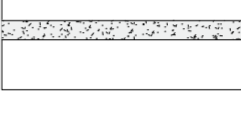



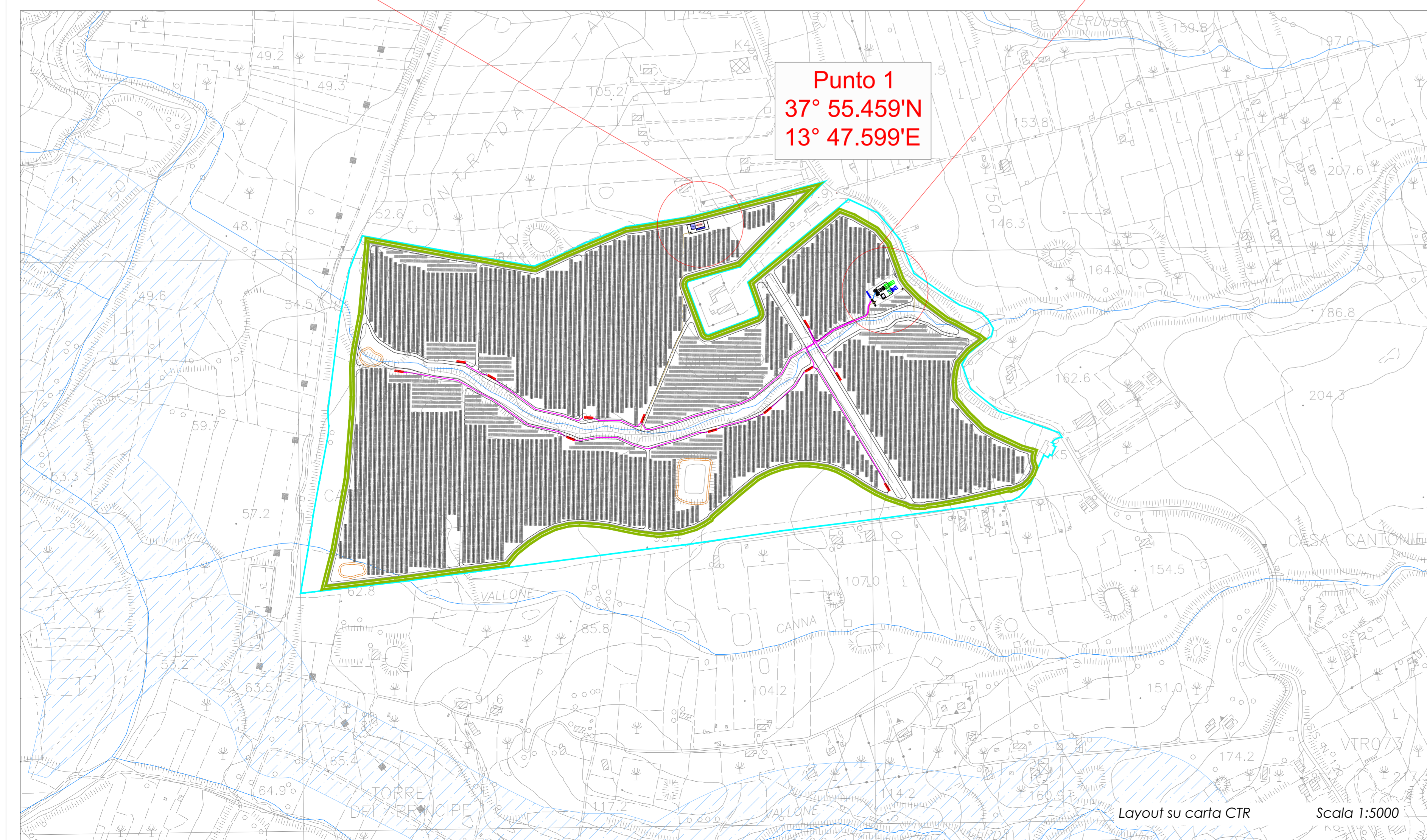
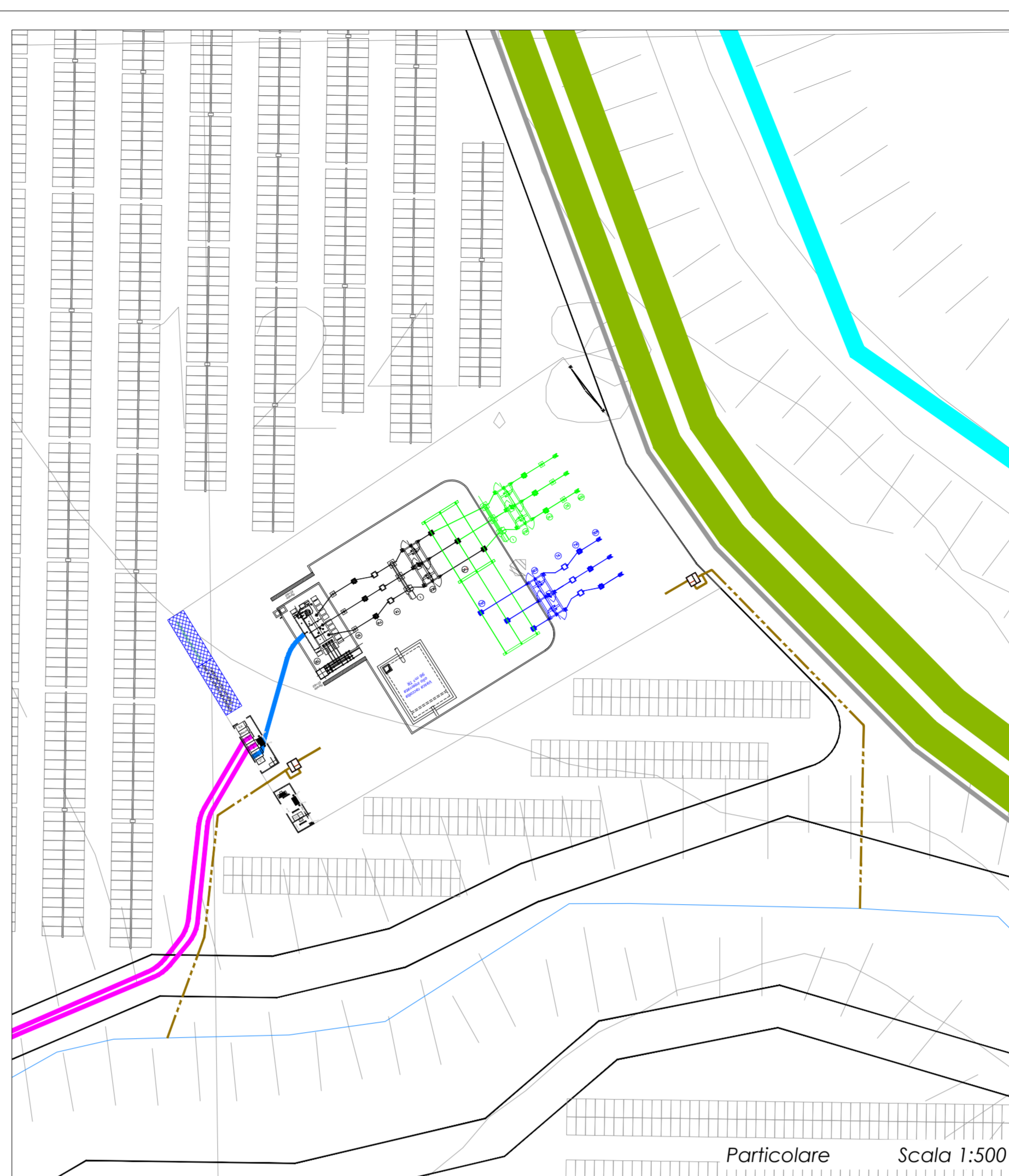


Legenda

-  Confine Proprietà
-  Fascia di Mitigazione
-  Recinzione
-  Tracker 2x25
-  Fissi 2x25
-  Viabilità Interna
-  Trasformatore di campo
-  Deposito e Control room
-  Sottostazione Elettrica di Trasformazione Utente



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Progetto per la realizzazione dell'Impianto agrivoltaico integrato ecocompatibile "Lettiga" da 46,2 MWp a Termini Imerese (PA)-90018

Elaborati del Progetto Definitivo

Impianto Prima Pioggia - Planimetria Generale e particolari

| Revisione n. | data | aggiornamenti |
|--------------|------|---------------|
| 1 | | |
| 2 | | |
| 3 | | |

Elenco Elab.

RS 06 EPD

0301 A0

| | data | nome | firma |
|------------|------------|---------------|-------|
| redatto | 10.05.2022 | Cambio - Emma | |
| verificato | 10.05.2022 | Falzone | |
| approvato | 12.05.2022 | Speciale | |

DATA 12.05.2022 scala: varie