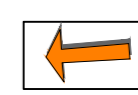


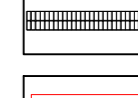
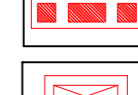

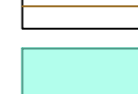

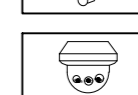

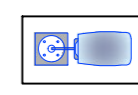
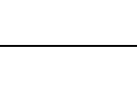
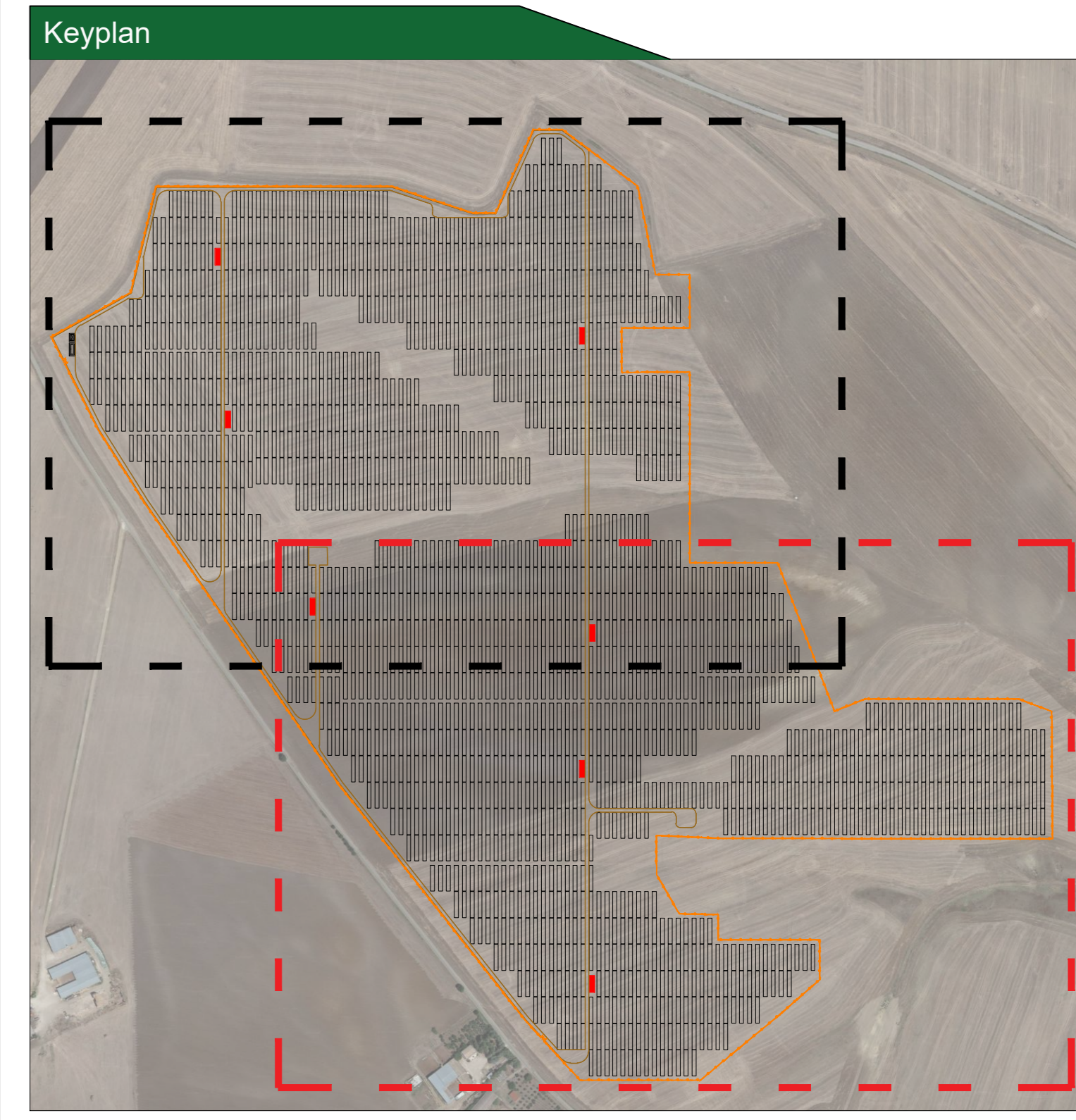


**Legenda generale**

-  Ingresso campo fotovoltaico
-  Recinzione dell'area di impianto
-  Perimetro catastale impianto
-  Struttura fotovoltaica tipo 'tracker' composta da 27x2 moduli da 500Wp bifacciali
-  Cabine di campo di trasformazione
-  Cabina di raccolta MT e cabina servizi ausiliari
-  Viabilità
-  Area inondabile del reticolo idrografico
-  Telecamera bullet POE, 1.XX
-  Telecamera dome POE, 2.XX
-  Rack collegamento telecamere
-  Palo illuminazione con corpo LED





**CITTA' DI SPINAZZOLA**  
 prov. di Barletta-Andria-Trani  
 REGIONE PUGLIA

**IMPIANTO AGROVOLTAICO "VENTURA"**  
 della potenza in immissione 40,00 MW e 47,00 MW in DC  
**PROGETTO DEFINITIVO**

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COMITENTE:



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PROGETTISTA: **Dot. Ing. Renato Perfuso** (Direttore Tecnico)      LEGALE RAPPRESENTANTE: **Dot. Renato Marsi**




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**PD** **IMPIANTO ANTINTRUSIONE E VIDEOSORVEGLIANZA**

PROGETTO DEFINITIVO

Data 1° Versione: **Settembre 2021**

Redatto: **ALICHO**      Verificato: **ALBERTO**      Approvato: **ALBERTO**

Scala: **1:1000**

Protocollo Tekne: **TKA606**

Tavola: **IE05.B**

File name: **investigazione\_ventura\_antintrusione\_videosorveglianza**