

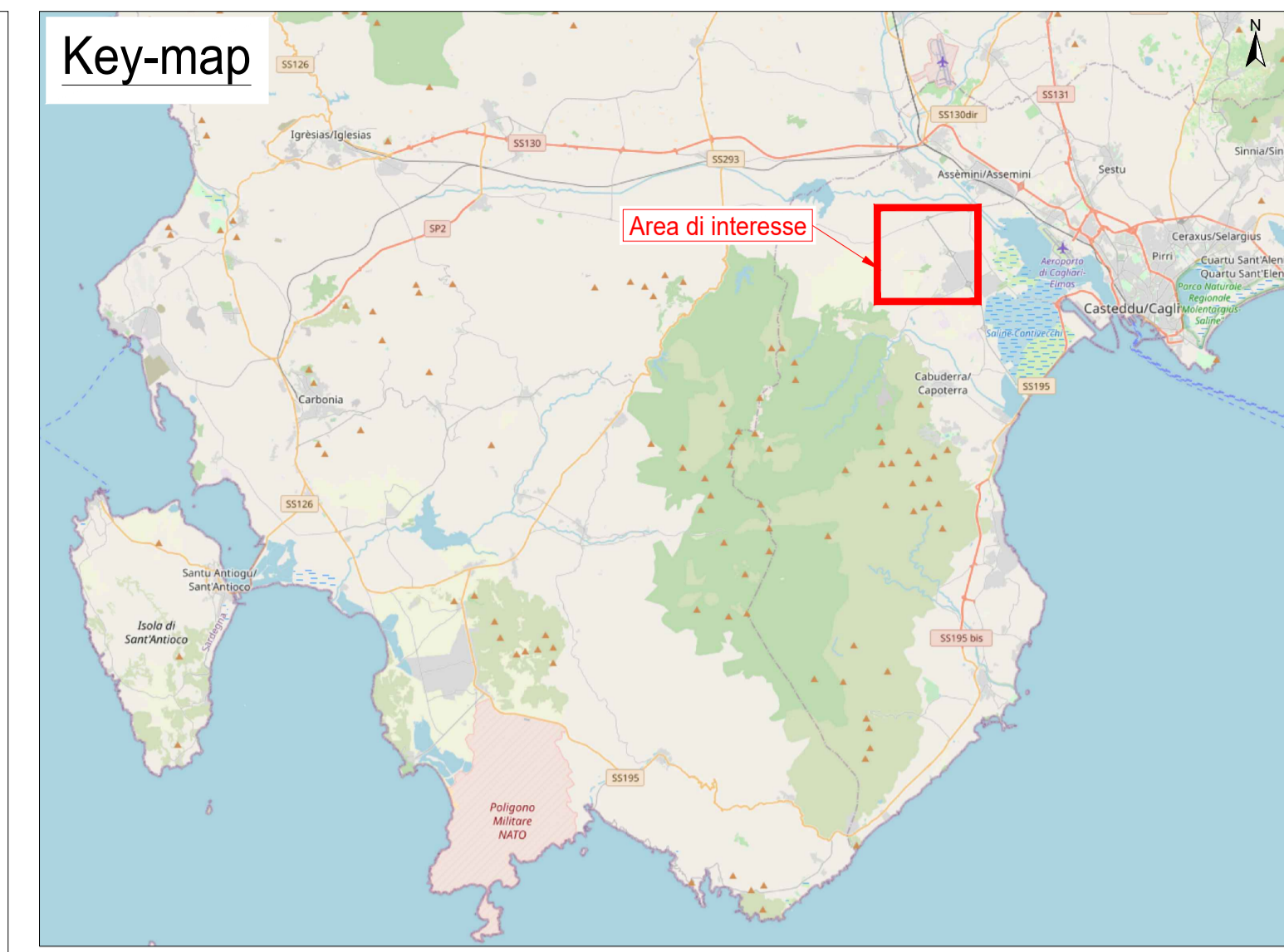
Inquadramento su CTR  
Scala 1:10000

Art. 142 - Fascia di 150 m dai fiumi



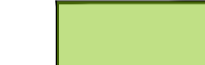


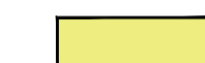






-  BP02\_C2\_A1
-  BP02\_C2\_B1
-  BP02\_C2\_B2

 Area di studio (Buffer 1 km)

Key-map



Legenda:

-  Confine impianto FV
-  Recinzione perimetrale
-  Aree destinate a verde
-  Sottostazione utente (in condivisione con altri utenti)
-  Cavidotto interrato AT 220 kV (in condivisione con altri utenti)
-  Stazione Elettrica Terna "SE Macchiareddu"
-  Strutture fotovoltaiche 2x30
-  Strutture fotovoltaiche 2x15
-  Cabine di campo
-  Cavidotto MT in progetto
-  Raccordi aerei RTN alla linea "Rumianca - Sulcis" a 220 kV
-  Linea aerea AT esistente "Rumianca - Sulcis" 220 kV

NOTE

FONTE DATI: ©Comune di Uta

Progetto definitivo per la realizzazione di un  
impianto fotovoltaico a terra collegato alla RTN

Comune di UTA (CA) - Loc. Macchiareddu

Oggetto

Carta dei vincoli paesaggistici

Proponente



**DELTA ACQUARIO S.r.l.**

Via mercato n.3, MILANO (MI), 20121  
P.I. 11467110968  
REA MI - 2604782  
PEC deltaacquario@legalmail.it

Progetto sviluppato da Regener8Power  
per Canadian Solar



<https://regener8power.com/>  
The Surrey Technology Centre - The Surrey Research Park,  
Guildford, Surrey, England, GU2 7YG

Progettista



Stantec S.p.A.  
Centro Direzionale Milano 2 Palazzo Canova -20090 Segrate (Milano)  
Tel: +39 02 94757240  
[www.stantec.com](http://www.stantec.com)

00	PRIMA EMISSIONE	Salvadori	Brandonio	Lavazza	03/11/2021
Revisione	Descrizione	Redatto	Controllato	Approvato	Data
Fase del progetto: Definitivo		Formato: A1		Scala: 1:10000	

\*Scala 1:10000  
0 100 200 300 400 500m