

**IMPIANTO AGROVOLTAICO DI PRODUZIONE DI ENERGIA DA FONTE SOLARE
DENOMINATO "BRINDISI VALLONE" DI POTENZA NOMINALE PARI A 29,925 MVA E
POTENZA INSTALLATA PARI A 33,468 MW, DA REALIZZARSI IN AREA SIN BRINDISI**

REGIONE PUGLIA
PROVINCIA di BRINDISI
COMUNE di BRINDISI
Località Masseria Baraccone (Area SIN)

PROGETTO DEFINITIVO
Id AU 1JAXB41

Tav.:

**07b
agg**

Titolo:

**Rilievo planoaltimetrico - curve di livello
in over lay con il DTM
(Digital Terrain Model)**

Scala:

Formato Stampa:

Codice Identificatore Elaborato

1:10.000

A3

1JAXB41_RilievoPlanoaltimetrico_07b-agg

Progettazione:

Committente:

STC S.r.l.



Via V. M. STAMPACCHIA, 48 - 73100 Lecce
Tel. +39 0832 1798355
fabio.calcarella@gmail.com - fabio.calcarella@ingpec.eu

Direttore Tecnico: Dott. Ing. Fabio CALCARELLA



Fabio Calcarella

Stern PV 2 S.r.l.



Stern PV 2 S.r.l.

Sede Legale Via Leonardo Da Vinci 12

39100 Bolzano – PEC sternpv2srl@pec.it

Stern PV 2

Data	Motivo della revisione:	Redatto:	Controllato:	Approvato:
Luglio 2020	Prima emissione	STC S.r.l.	FC	Stern PV 2 S.r.l.
Luglio 2021	Aggiornamento opere di connessione	STC S.r.l.	FC	Stern PV 2 S.r.l.

17°55'0"E 17°56'0"E 17°57'0"E 17°58'0"E 17°59'0"E 18°0'0"E 18°1'0"E




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40°34'0"N

40°33'0"N


SSE Utente

Legenda

-  Area Impianto
-  SSE Utente
-  Cavidotto MT

Quota

- High : 71,5583



- Low : -1,61204



1:25.000

17°59'0"E

18°0'0"E

18°1'0"E




40°35'0"N

40°35'0"N

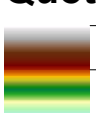

SSE Utente



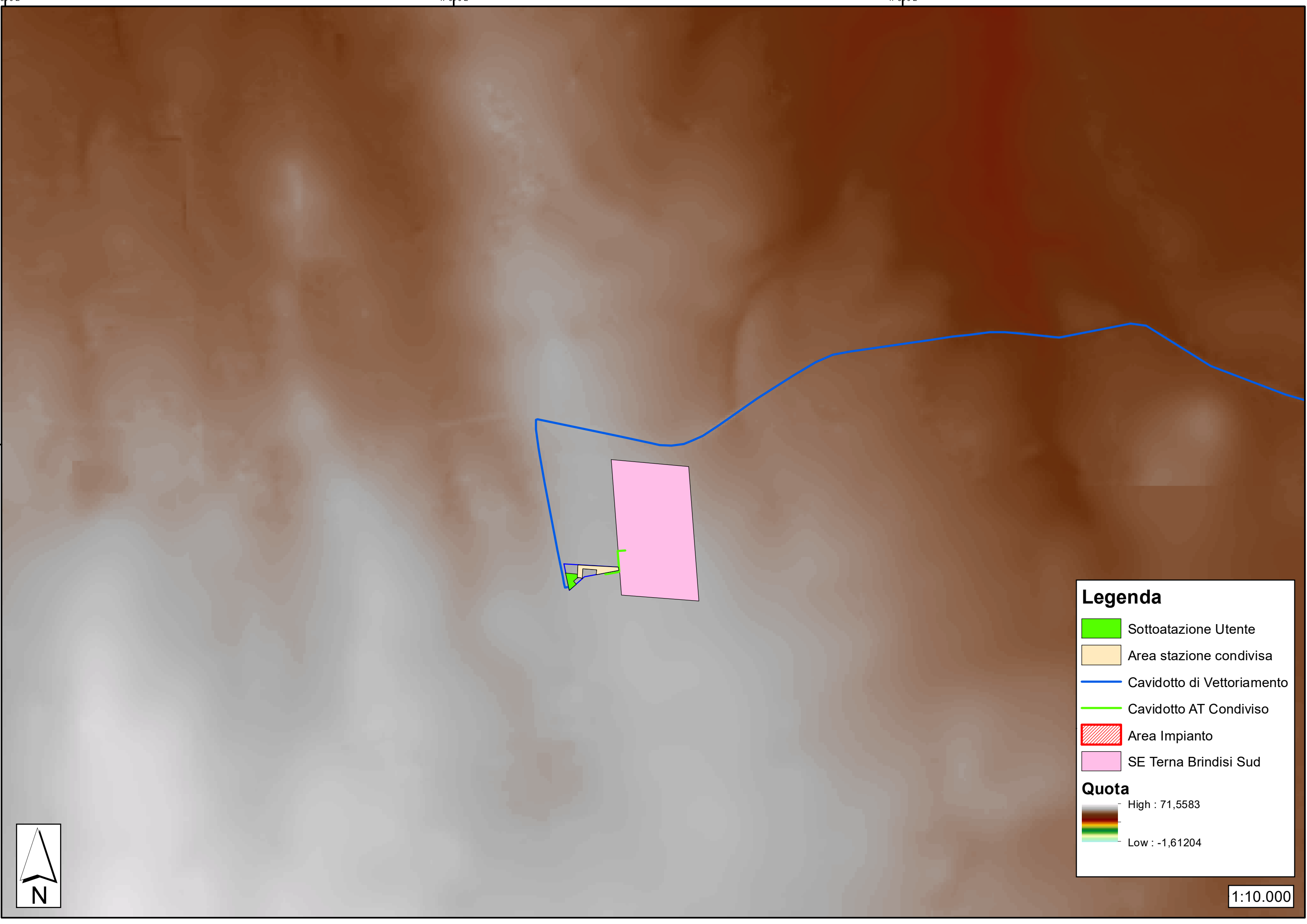
Legenda

-  Area Impianto
-  SSE Utente
-  Cavidotto MT







Quota

-  High : 71,5583
-  Low : -1,61204

1:10.000



Legenda

-  Sottoatazione Utente
-  Area stazione condivisa
-  Cavidotto di Vettoriamento
-  Cavidotto AT Condiviso
-  Area Impianto
-  SE Terna Brindisi Sud

Quota

-  High : 71,5583
-  Low : -1,61204

