



SKID 1: 39°7'33.69" N
17°3'11.02" E

SKID 2: 39°7'28.95" N
17°3'15.63" E















SKID 3: 39°7'27.42" N
17°2'54.85" E

SKID 4: 39°7'23.62" N
17°3'18.78" E

SKID 6: 39°7'15.16" N
17°2'53.77" E

SKID 7: 39°7'8.28" N
17°3'13.35" E

SKID 5: 39°7'7.79" N
17°3'23.53" E

- LEGENDA:**
-  Recinzione impianto "Brasimato"
 -  Cavidotto MT
 -  Strada in terra battuta
 -  Skid e piazzola
 -  Cabina ausiliari e piazzola
 -  Distanza di protezione (3 m)
 -  Distanza di sicurezza interna (5 m)
 -  Cancelli di accesso
 -  Tracker 2P - 2x12 moduli FV
 -  Tracker 2P - 2x24 moduli FV
 -  Tracker 1P - 1x12 moduli FV
 -  Tracker 1P - 1x24 moduli FV
 -  Tracker 1P - 1x48 moduli FV
 -  Tracker 1P - 1x72 moduli FV



Progetto di realizzazione di un impianto agrivoltaico e opere connesse nel Comune di Crotona (KR) e di Scandale (KR), denominato "Brasimato"

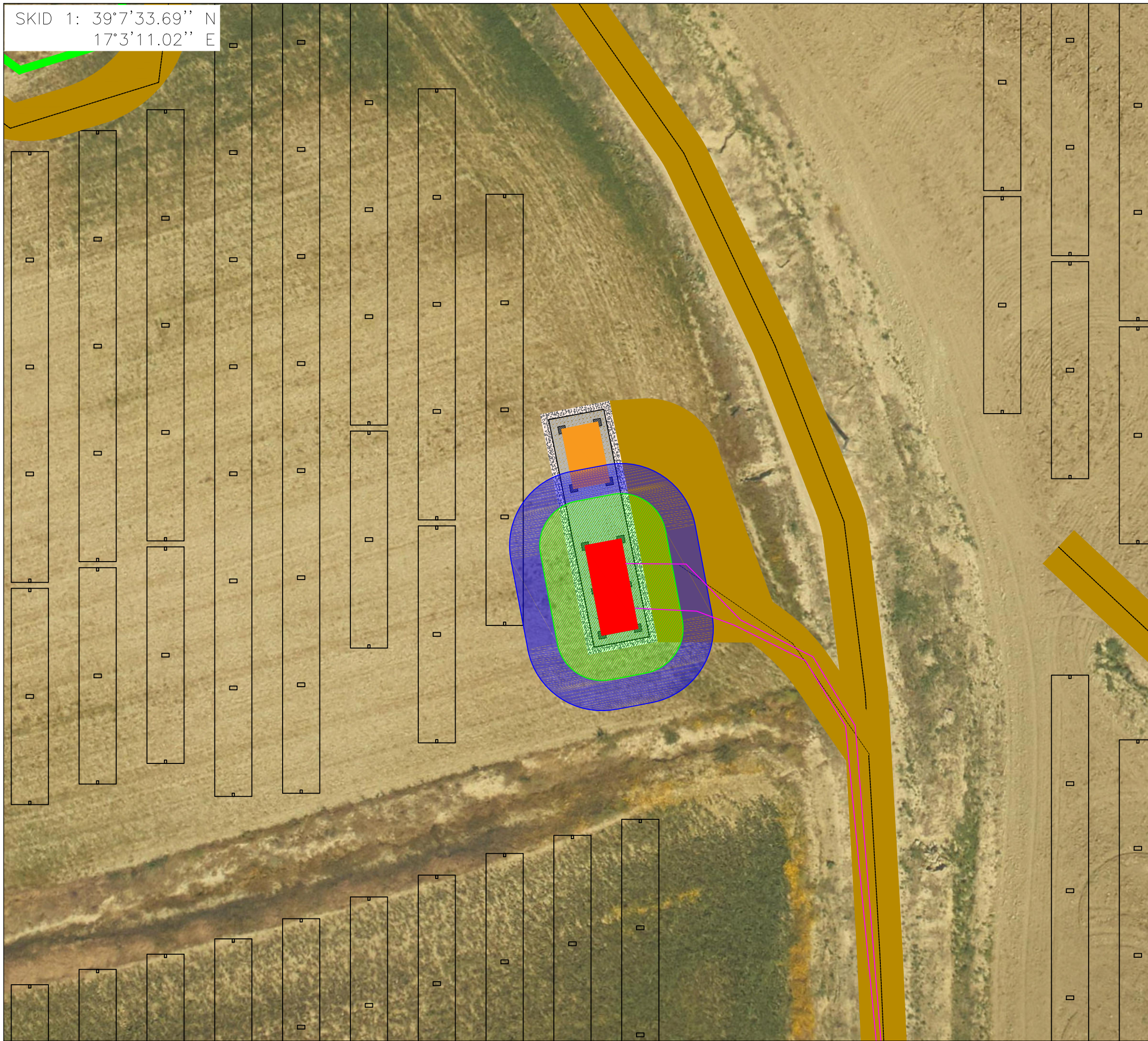


Elaborato: Planimetria Ortofoto VVF Numero foglio 1/8















IDENTIFICAZIONE ELABORATO				
Livello progettazione	Codice elaborato	Data	Scala	REV.
Definitivo	BRSPDOT22-00	04/07/2023	1:4.000	00

Società: Meenergy S.r.l. Partnered by:  

SKID 1: 39°7'33.69" N
17°3'11.02" E



LEGENDA:

-  Recinzione impianto "Brasimato"
-  Cavidotto MT
-  Strada in terra battuta
-  Skid e piazzola
-  Cabina ausiliari e piazzola
-  Distanza di protezione (3 m)
-  Distanza di sicurezza interna (5 m)
-  Cancello di accesso
-  Tracker 2P - 2x12 moduli FV
-  Tracker 2P - 2x24 moduli FV
-  Tracker 1P - 1x12 moduli FV
-  Tracker 1P - 1x24 moduli FV
-  Tracker 1P - 1x48 moduli FV
-  Tracker 1P - 1x72 moduli FV



Progetto di realizzazione di un impianto agrivoltaico e opere connesse nel Comune di Crotona (KR) e di Scandale (KR), denominato "Brasimato"

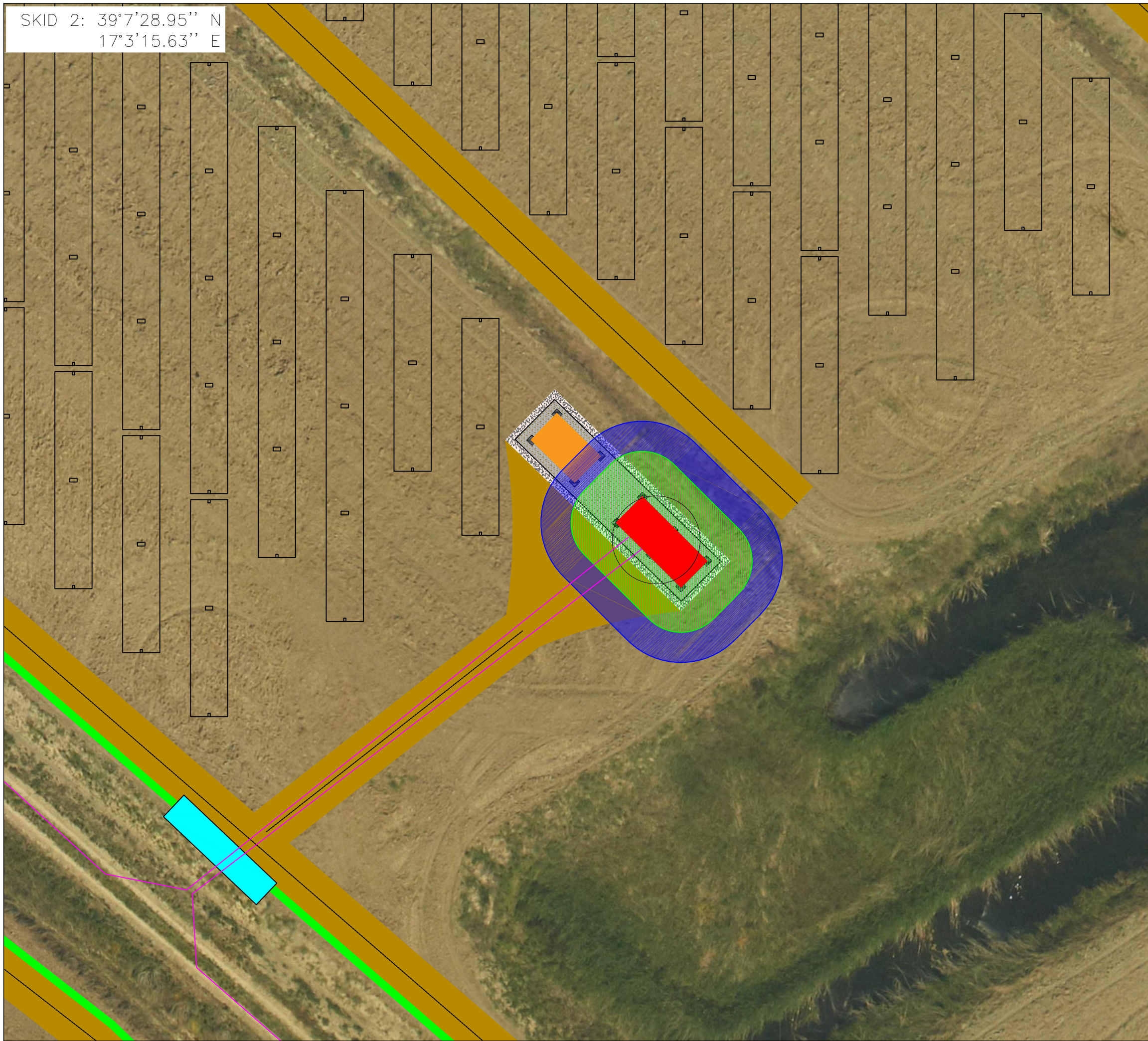


Elaborato: Planimetria Ortofoto VVF Numero foglio 2/8















IDENTIFICAZIONE ELABORATO				
Livello progettazione	Codice elaborato	Data	Scala	REV.
Definitivo	BRSPDOT22-00	04/07/2023	1:250	00

Società: Meenergy S.r.l. Partnered by:  

SKID 2: 39°7'28.95" N
17°3'15.63" E



LEGENDA:

-  Recinzione impianto "Brasimato"
-  Cavidotto MT
-  Strada in terra battuta
-  Skid e piazzola
-  Cabina ausiliari e piazzola
-  Distanza di protezione (3 m)
-  Distanza di sicurezza interna (5 m)
-  Cancello di accesso
-  Tracker 2P - 2x12 moduli FV
-  Tracker 2P - 2x24 moduli FV
-  Tracker 1P - 1x12 moduli FV
-  Tracker 1P - 1x24 moduli FV
-  Tracker 1P - 1x48 moduli FV
-  Tracker 1P - 1x72 moduli FV



Progetto di realizzazione di un impianto agrivoltaico e opere connesse nel Comune di Crotona (KR) e di Scandale (KR), denominato "Brasimato"



Elaborato: Planimetria Ortofoto VVF

Numero foglio
3/8

IDENTIFICAZIONE ELABORATO

Livello progettazione	Codice elaborato	Data	Scala	REV.
Definitivo	BRSPDOT22-00	04/07/2023	1:250	00

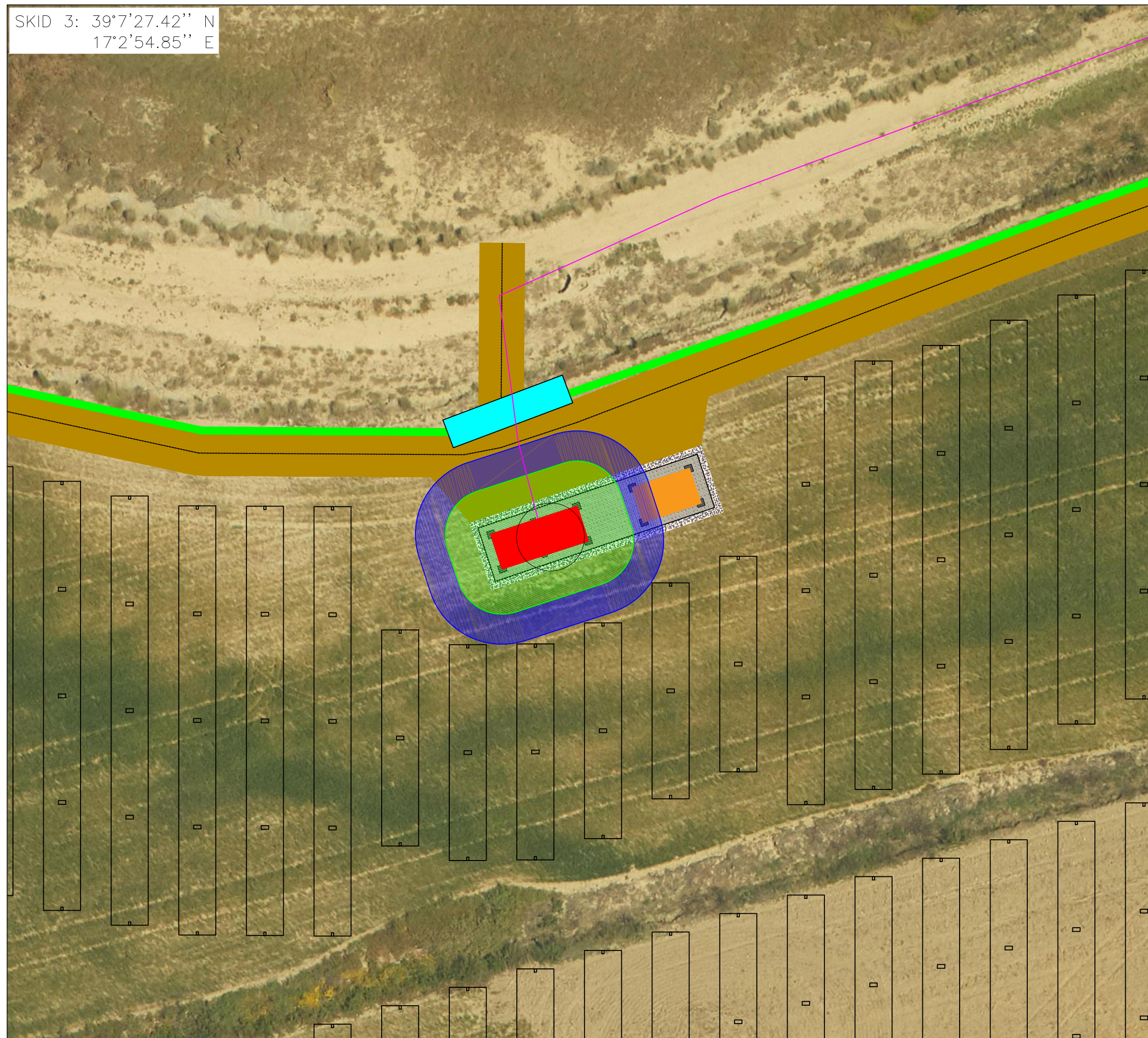
Società: Meenergy S.r.l.

















Partnered by:



SKID 3: 39°7'27.42'' N
17°2'54.85'' E



LEGENDA:

-  Recinzione impianto "Brasimato"
-  Cavidotto MT
-  Strada in terra battuta
-  Skid e piazzola
-  Cabina ausiliari e piazzola
-  Distanza di protezione (3 m)
-  Distanza di sicurezza interna (5 m)
-  Cancelli di accesso
-  Tracker 2P - 2x12 moduli FV
-  Tracker 2P - 2x24 moduli FV
-  Tracker 1P - 1x12 moduli FV
-  Tracker 1P - 1x24 moduli FV
-  Tracker 1P - 1x48 moduli FV
-  Tracker 1P - 1x72 moduli FV



Progetto di realizzazione di un impianto agrivoltaico e opere connesse nel Comune di Crotona (KR) e di Scandale (KR), denominato "Brasimato"

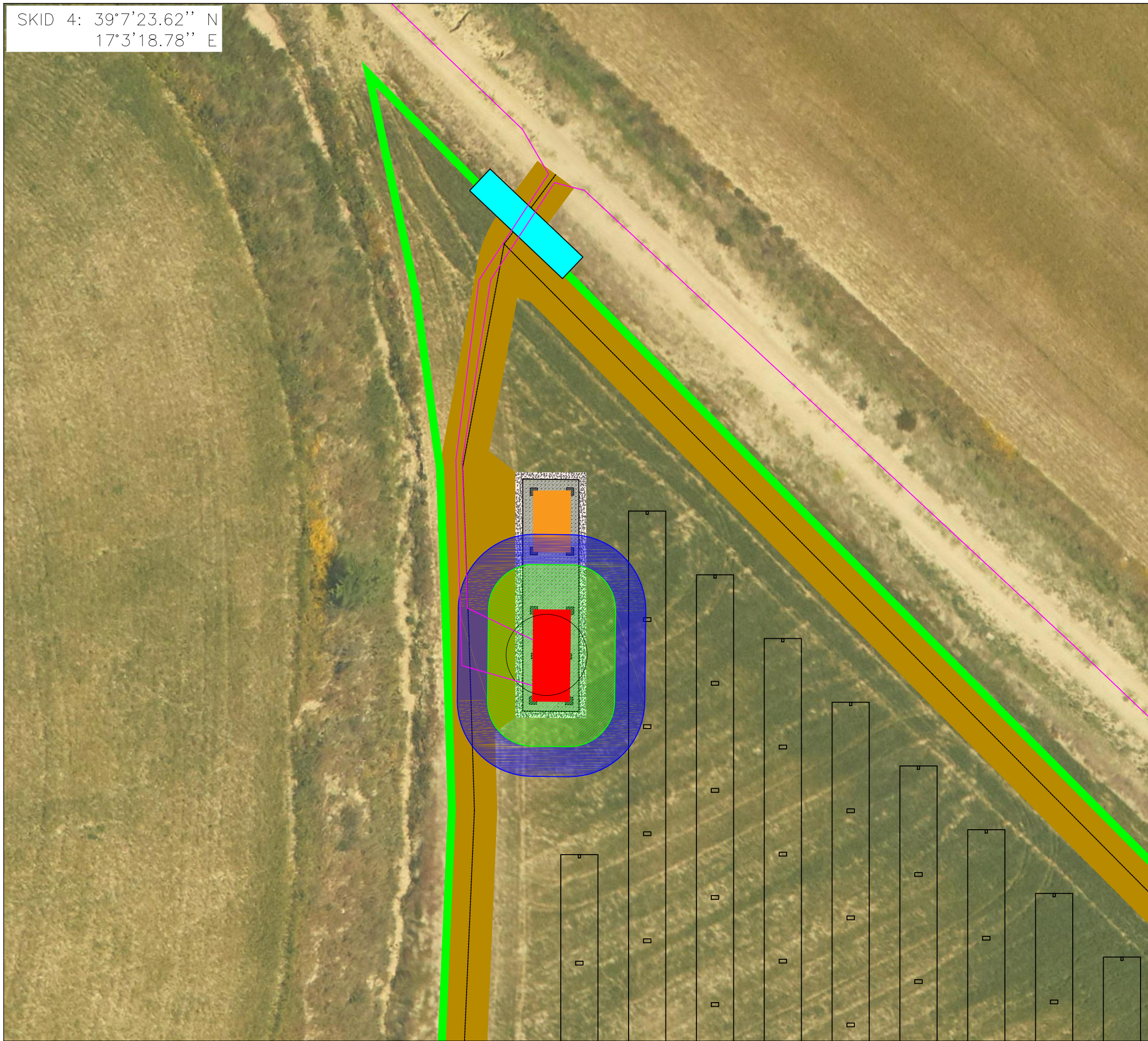
















Elaborato: Planimetria Ortofoto VVF Numero foglio 4/8

IDENTIFICAZIONE ELABORATO				
Livello progettazione	Codice elaborato	Data	Scala	REV.
Definitivo	BRSPDOT22-00	04/07/2023	1:250	00

Società: Meenergy S.r.l. Partnered by:  

SKID 4: 39°7'23.62'' N
17°3'18.78'' E



- LEGENDA:**
-  Recinzione impianto "Brasimato"
 -  Cavidotto MT
 -  Strada in terra battuta
 -  Skid e piazzola
 -  Cabina ausiliari e piazzola
 -  Distanza di protezione (3 m)
 -  Distanza di sicurezza interna (5 m)
 -  Cancello di accesso
 -  Tracker 2P - 2x12 moduli FV
 -  Tracker 2P - 2x24 moduli FV
 -  Tracker 1P - 1x12 moduli FV
 -  Tracker 1P - 1x24 moduli FV
 -  Tracker 1P - 1x48 moduli FV
 -  Tracker 1P - 1x72 moduli FV



Progetto di realizzazione di un impianto agrivoltaico e opere connesse nel Comune di Crotone (KR) e di Scandale (KR), denominato "Brasimato"

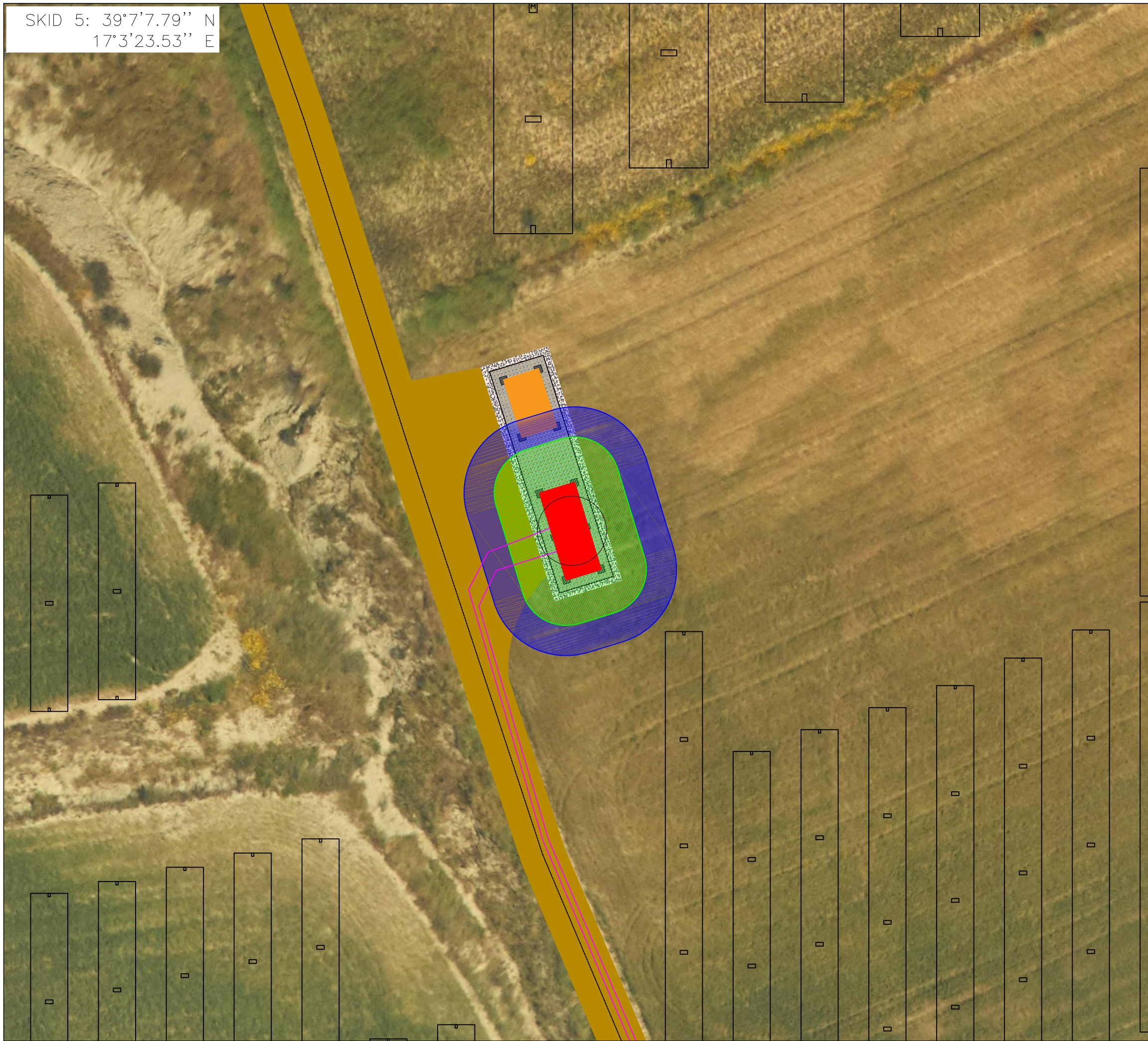
















Elaborato: Planimetria Ortofoto VVF Numero foglio 5/8

IDENTIFICAZIONE ELABORATO				
Livello progettazione	Codice elaborato	Data	Scala	REV.
Definitivo	BRSPDOT22-00	04/07/2023	1:250	00

Società: Meenergy S.r.l.  Partnered by: 

SKID 5: 39°7'7.79" N
17°3'23.53" E



- LEGENDA:**
-  Recinzione impianto "Brasimato"
 -  Cavidotto MT
 -  Strada in terra battuta
 -  Skid e piazzola
 -  Cabina ausiliari e piazzola
 -  Distanza di protezione (3 m)
 -  Distanza di sicurezza interna (5 m)
 -  Cannello di accesso
 -  Tracker 2P - 2x12 moduli FV
 -  Tracker 2P - 2x24 moduli FV
 -  Tracker 1P - 1x12 moduli FV
 -  Tracker 1P - 1x24 moduli FV
 -  Tracker 1P - 1x48 moduli FV
 -  Tracker 1P - 1x72 moduli FV



Progetto di realizzazione di un impianto agrivoltaico e opere connesse nel Comune di Crotona (KR) e di Scandale (KR), denominato "Brasimato"

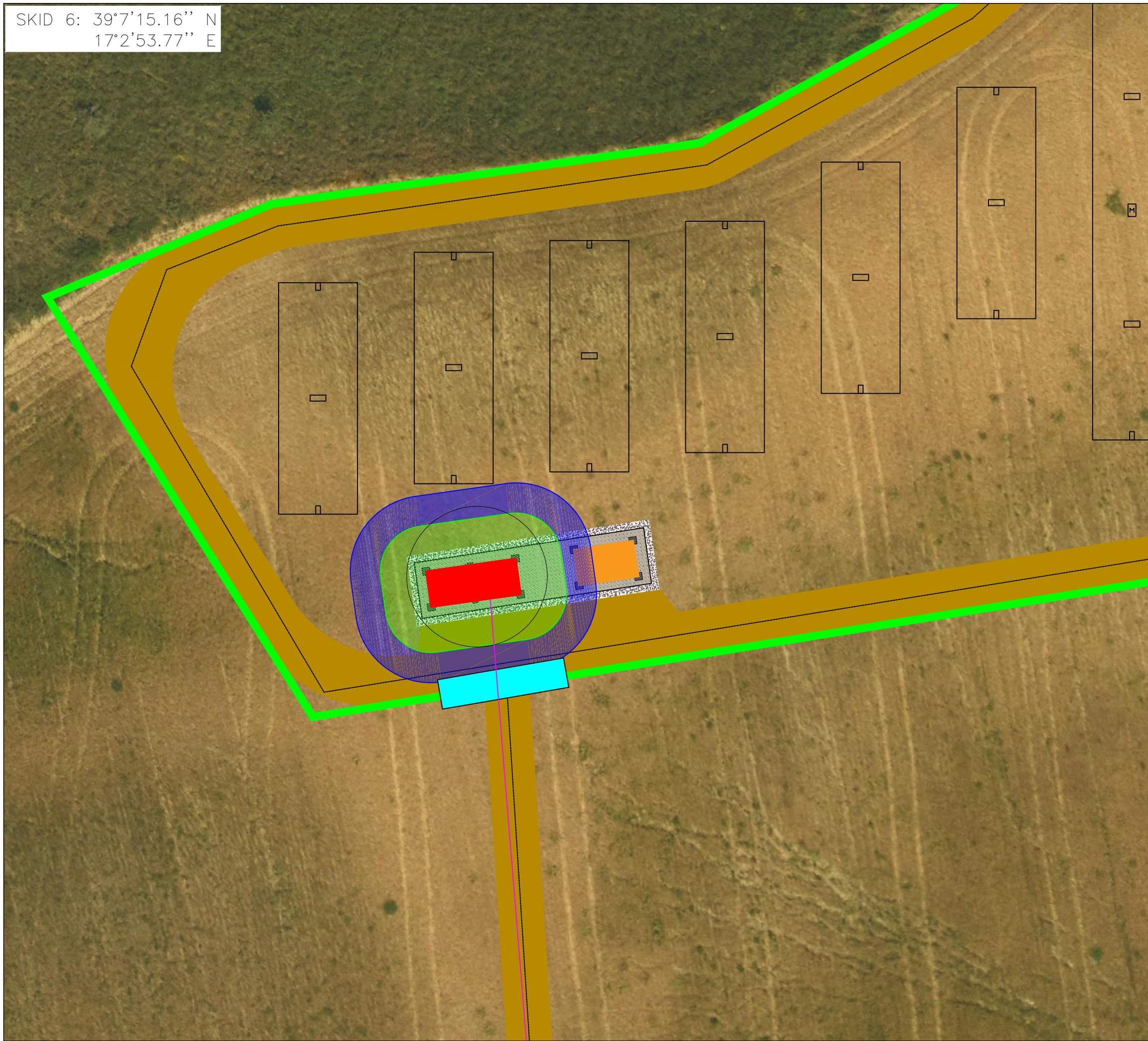


Elaborato: Planimetria Ortofoto VVF Numero foglio 6/8















IDENTIFICAZIONE ELABORATO				
Livello progettazione	Codice elaborato	Data	Scala	REV.
Definitivo	BRSPDOT22-00	04/07/2023	1:250	00

Società: Meenergy S.r.l. Partnered by:  

SKID 6: 39°7'15.16" N
17°2'53.77" E



LEGENDA:

-  Recinzione impianto "Brasimato"
-  Cavidotto MT
-  Strada in terra battuta
-  Skid e piazzola
-  Cabina ausiliari e piazzola
-  Distanza di protezione (3 m)
-  Distanza di sicurezza interna (5 m)
-  Cancello di accesso
-  Tracker 2P - 2x12 moduli FV
-  Tracker 2P - 2x24 moduli FV
-  Tracker 1P - 1x12 moduli FV
-  Tracker 1P - 1x24 moduli FV
-  Tracker 1P - 1x48 moduli FV
-  Tracker 1P - 1x72 moduli FV



Progetto di realizzazione di un impianto agrivoltaico e opere connesse nel Comune di Crotona (KR) e di Scandale (KR), denominato "Brasimato"

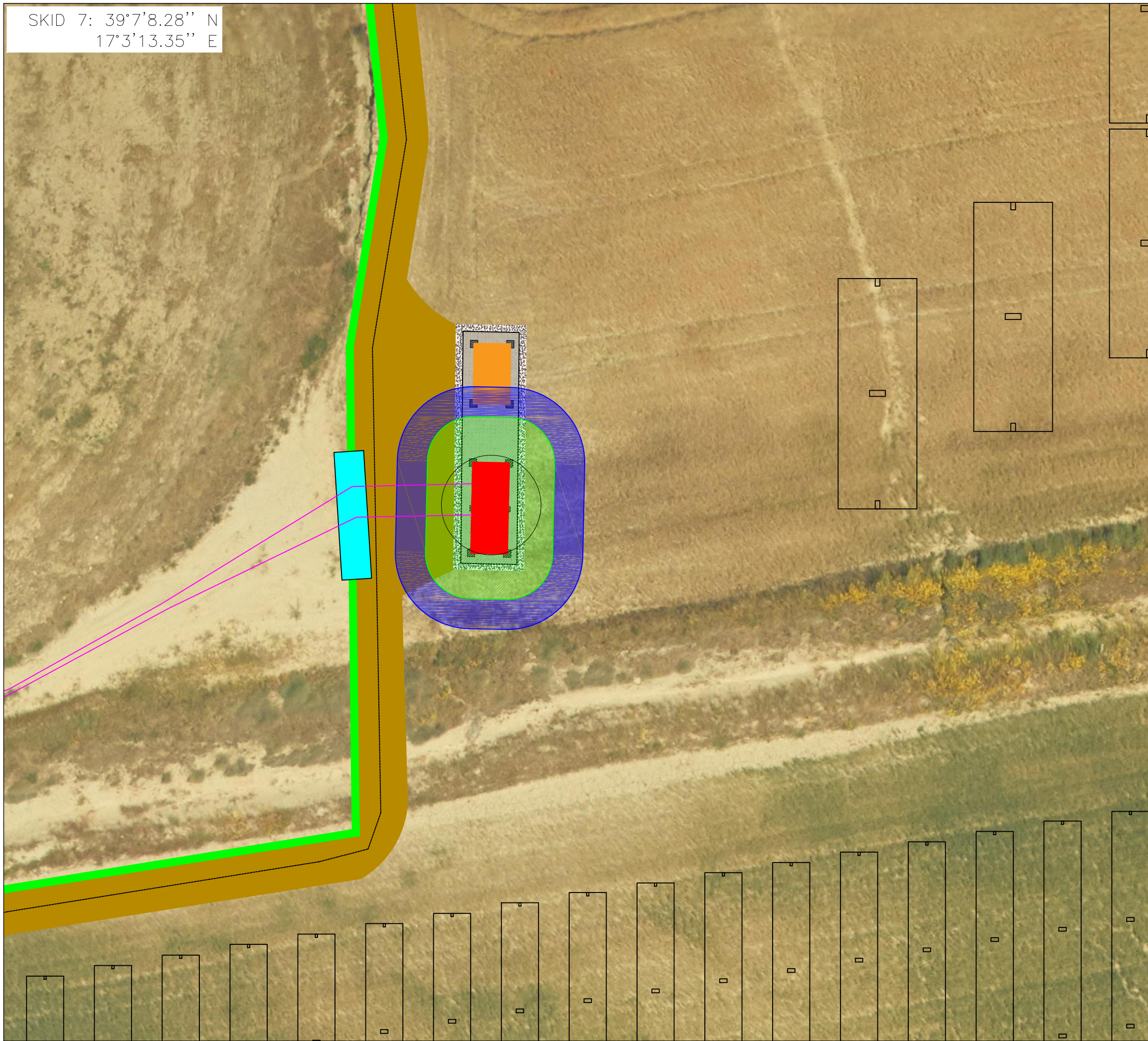


Elaborato: Planimetria Ortofoto VVF Numero foglio 7/8

IDENTIFICAZIONE ELABORATO				
Livello progettazione	Codice elaborato	Data	Scala	REV.
Definitivo	BRSPDOT22-00	04/07/2023	1:250	00

Società: Meenergy S.r.l. Partnered by:  

SKID 7: 39°7'8.28" N
17°3'13.35" E



- LEGENDA:**
- Recinzione impianto "Brasimato"
 - Cavidotto MT
 - Strada in terra battuta
 - Skid e piazzola
 - Cabina ausiliari e piazzola
 - Distanza di protezione (3 m)
 - Distanza di sicurezza interna (5 m)
 - Cancelli di accesso
 - Tracker 2P - 2x12 moduli FV
 - Tracker 2P - 2x24 moduli FV
 - Tracker 1P - 1x12 moduli FV
 - Tracker 1P - 1x24 moduli FV
 - Tracker 1P - 1x48 moduli FV
 - Tracker 1P - 1x72 moduli FV



Progetto di realizzazione di un impianto agrivoltaico e opere connesse nel Comune di Crotona (KR) e di Scandale (KR), denominato "Brasimato"



Elaborato: Planimetria Ortofoto VVF Numero foglio 8/8

IDENTIFICAZIONE ELABORATO				
Livello progettazione	Codice elaborato	Data	Scala	REV.
Definitivo	BRSPDOT22-00	04/07/2023	1:250	00

Società: Meenergy S.r.l.

Partnered by: