



















- LEGENDA:**
-  Recinzione impianto "Brasimato"
  -  Cavidotto MT
  -  Linea aerea AT esistente
  -  Linea aerea MT esistente da spostare ed interrare
  -  Buffer di 32 m per linea aerea AT
  -  Traliccio MT esistente
  -  Traliccio AT esistente
  -  Strada in terra battuta
  -  Skid, cabina ausiliari e piazzola
  -  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: Inquadramento interferenze impianto      Numero foglio 1/1

IDENTIFICAZIONE ELABORATO				
Livello progettazione	Codice elaborato	Data	Scala	REV.
Definitivo	BRSPD018-00	14/07/2023	1:4.000	00

Società: Meenergy S.r.l.