

REGIONE PUGLIA



PROVINCIA DI FOGGIA



COMUNEDI ORDONA & ASCOLI SATRIANO



Denominazione impianto:

MASSERIA SAN MARCHITTO

Ubicazione:

**Comune di Ortona (FG) e Ascoli Satriano (FG)
Località "Masseria San Marchitto"**

Foglio: 11/12 e 16

Particelle: varie

PROGETTO DEFINITIVO

**Di un impianto Agrovoltaiico di potenza nominale pari a 79,9992 MW in DC,
da ubicarsi in agro dei comuni di Ortona (FG) ed Ascoli Satriano (FG),
e delle opere connesse e di infrastrutture indispensabili da ubicarsi in agro dei comuni di
Ortona (FG), Ascoli Satriano (FG) e Castelluccio dei Sauri (FG).**

PROPONENTE



BAS ITALY DICIASSETTESIMA S.R.L.

Cernusco sul naviglio (MI) Via Brescia 26 - CAP 20063

Partita IVA: 11575540965

Indirizzo PEC: basitaly.diciasettesima@legalmail.it

Codice Autorizzazione Unica LXR2147

ELABORATO

CARTA GEOMORFOLOGICA

Tav.n°

3RGB

Scala

1:12.500

Aggiornamenti	Numero	Data	Motivo	Eseguito	Verificato	Approvato
	Rev 0	Marzo 2022	Istanza per l'avvio del procedimento di rilascio del provvedimento di VIA nell'ambito del provvedimento unico in materia ambientale ai sensi dell'art.27 del D.Lgs.152/2006 e ss.mm.ii.			

PROGETTAZIONE

Dott. Ing. ANTONIO ALFREDO AVALLONE
Via Lama n.18- 75012 Bernalda (MT)
Ordine degli Ingegneri di Matera n. 924
PEC: antonioavallone@pec.it
Cell: 3397968183



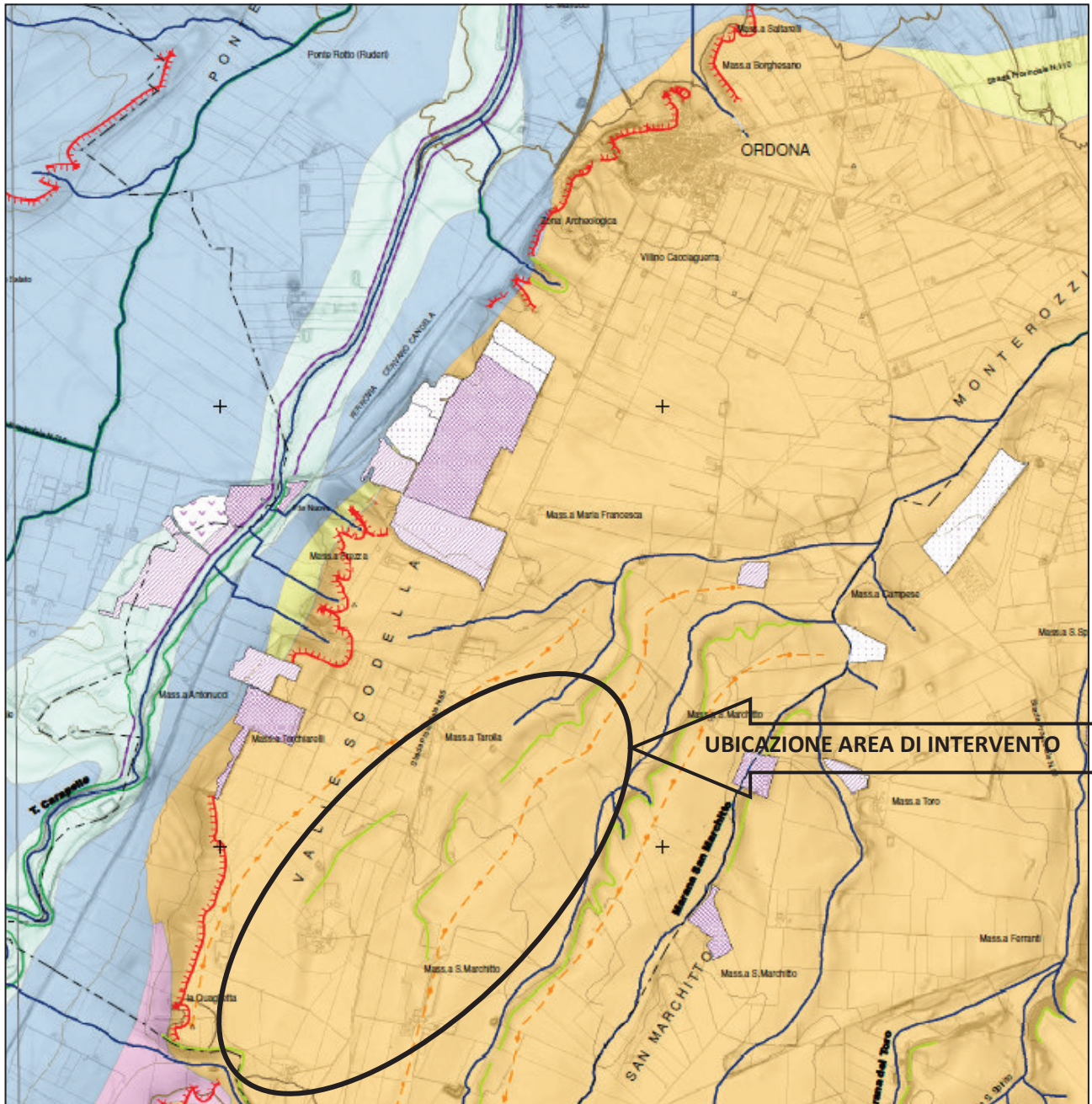
IL TECNICO GEOLOGO

Dott. Pasquale TRIGGIANI
Via G. Matteotti, 12
71010 - Ischitella (FG)
Ordine dei Geologi della Regione Puglia, n. 552
PEC: pasqualetriggiani@epap.sicurezza postale.it
Cell: 3466431824









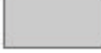


Spazio riservato agli Enti

CARTA GEOMORFOLOGICA










Scala 1:12.500



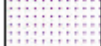




Litologia del substrato

-  Unità prevalentemente calcarea o dolomitica
-  Unità a prevalente componente argillosa
-  Unità a prevalente componente siltoso-sabbiosa e/o arenitica
-  Unità a prevalente componente arenitica
-  Unità a prevalente componente ruditica
-  Unità costituite da alternanze di rocce a composizione e/o granulometria variabile
-  Unità a prevalente componente argillitica con un generale assetto caotico
-  Depositi sciolti a prevalente componente pelitica
-  Depositi sciolti a prevalente componente sabbioso-ghiaiosa






FORME ED ELEMENTI LEGATI ALL'IDROGRAFIA SUPERFICIALE

-  Corso d'acqua
-  Corso d'acqua episodico
-  Corso d'acqua obliterato
-  Corso d'acqua tombato
-  Recapito finale di bacino endoreico
-  Sorgente
-  Canale lagunare










FORME ED ELEMENTI DI ORIGINE ANTROPICA

-  Area di cava attiva
 -  Cava abbandonata
 -  Cava riqualificata
 -  Cava rinaturalizzata
 -  Discarica di residui di cava
 -  Miniera (abbandonata)
 -  Discarica di residui di miniera
- } Cave e miniere

Tettonica

-  Faglia
-  Faglia presunta
-  Asse di anticlinale certo
-  Asse di anticlinale presunto
-  Asse di sinclinale certo

FORME DI VERSANTE

-  Nicchia di distacco
 -  Corpo di frana
 -  Cono di detrito
 -  Area interessata da dissesto diffuso
 -  Area a calanchi e forme similari
 -  Orlo di scarpata delimitante forme semispianate
 -  Cresta affilata
 -  Cresta smussata
 -  Asse di displuvio
-] Dissesto gravitativo