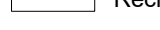


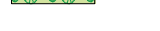
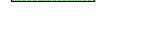

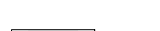

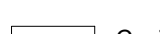


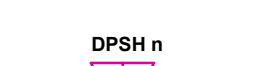


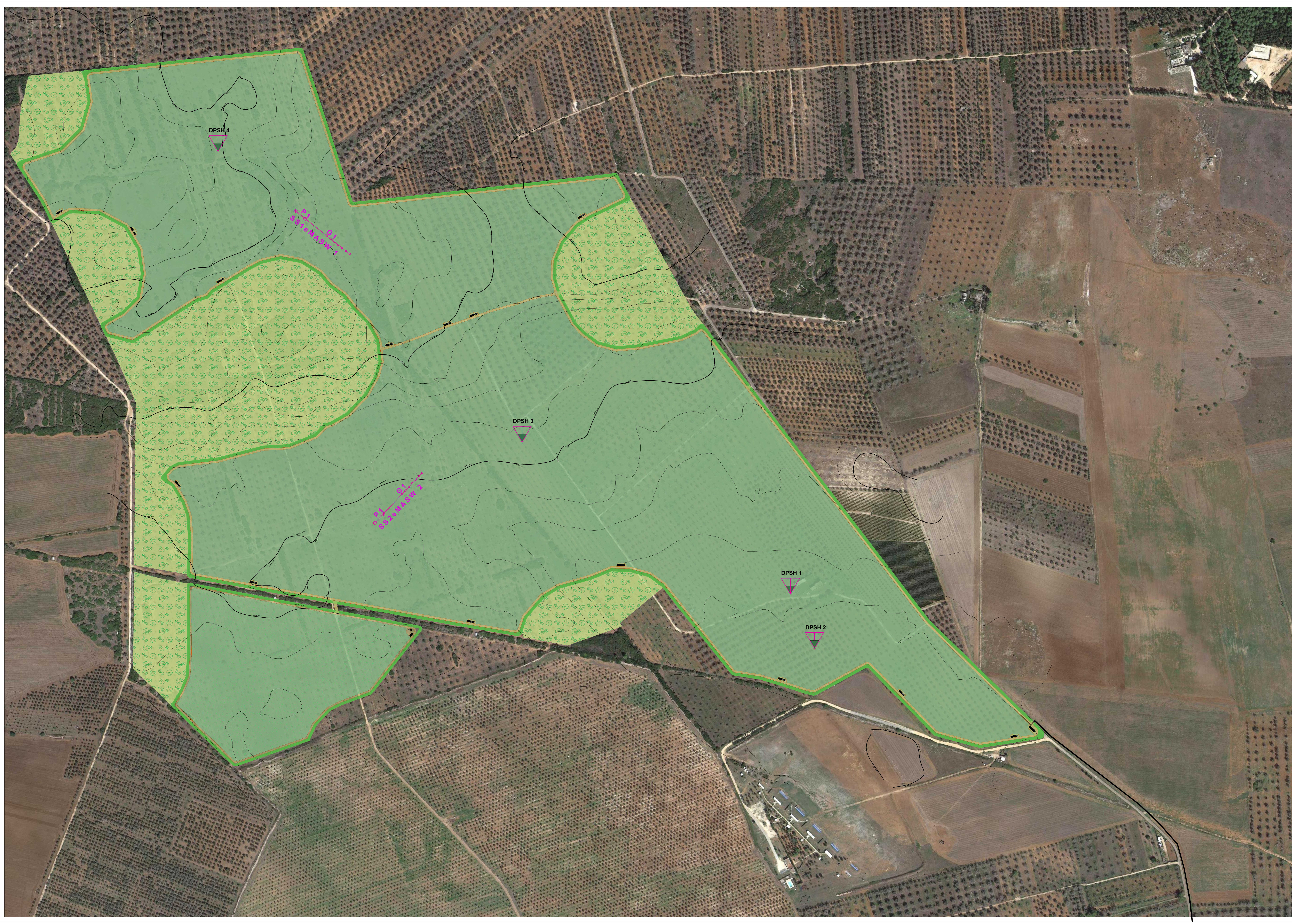
**CARTA UBICAZIONE INDAGINI**  
scala 1:2000

**LEGENDA**

-  Recinzione impianto
-  Viabilità di progetto
-  Siringhe impianto Fotovoltaico
-  Area di mitigazione
-  Fascia di mitigazione perimetrale
-  Area coltivata interna al campo
-  Power Station
-  Sistema di accumulo DC
-  Cabina di raccolta
-  Cavicciolo interrato di vettoriamento verso SE

**INDAGINI GEOGNOSTICHE**

-  PUNTO DI SCOPPIO  
Estendimento sismico e MASW
-  DPSH n  
Prove geonostiche super passato DPSH



Potenza totale installata in DC: 66.00 MW  
Potenza totale installata in AC: 64.00 MW  
Numero inverter: 16xSMA SC 4000 UP



**NEX 051 - San Pancrazio**  
Comuni: San Pancrazio Salentino e San Donaci  
Provincia: Brindisi  
Regione: Puglia

**Proponente:**  
**SAN PANCRAZIO SOLAR S.r.l.**  
Via Isonzo, 7  
20123 Milano (MI)  
P. IVA: 02082020963  
PEC: sanpancrazioSolar@pec.it

**Consulenza ambientale e progettazione:**  
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Via Vercelli, 10 | 20149 | Milano (MI)  
T. +39 02 50 62 46 65 | F. +39 02 80 42 13  
P. IVA: 0192170012  
info@arcadis.it | www.arcadis.com



Rev.	Data	Descrizione	Dis.	Contr.	App.
0	23/12/23	Progetto Definitivo - Prima Emissione			
Nome Progetto:			Codice documento:		
NEX 051 - San Pancrazio - Progetto di un impianto fotovoltaico sito nei comuni di San Donaci e San Pancrazio Salentino in località "Naxos" San Marco di governo regionale post la 68/50 MWp in DC			GEO_TAV_04		
Nome Documento:			Scala:		
Planimetria ubicazione indagini			1:2.000		