




























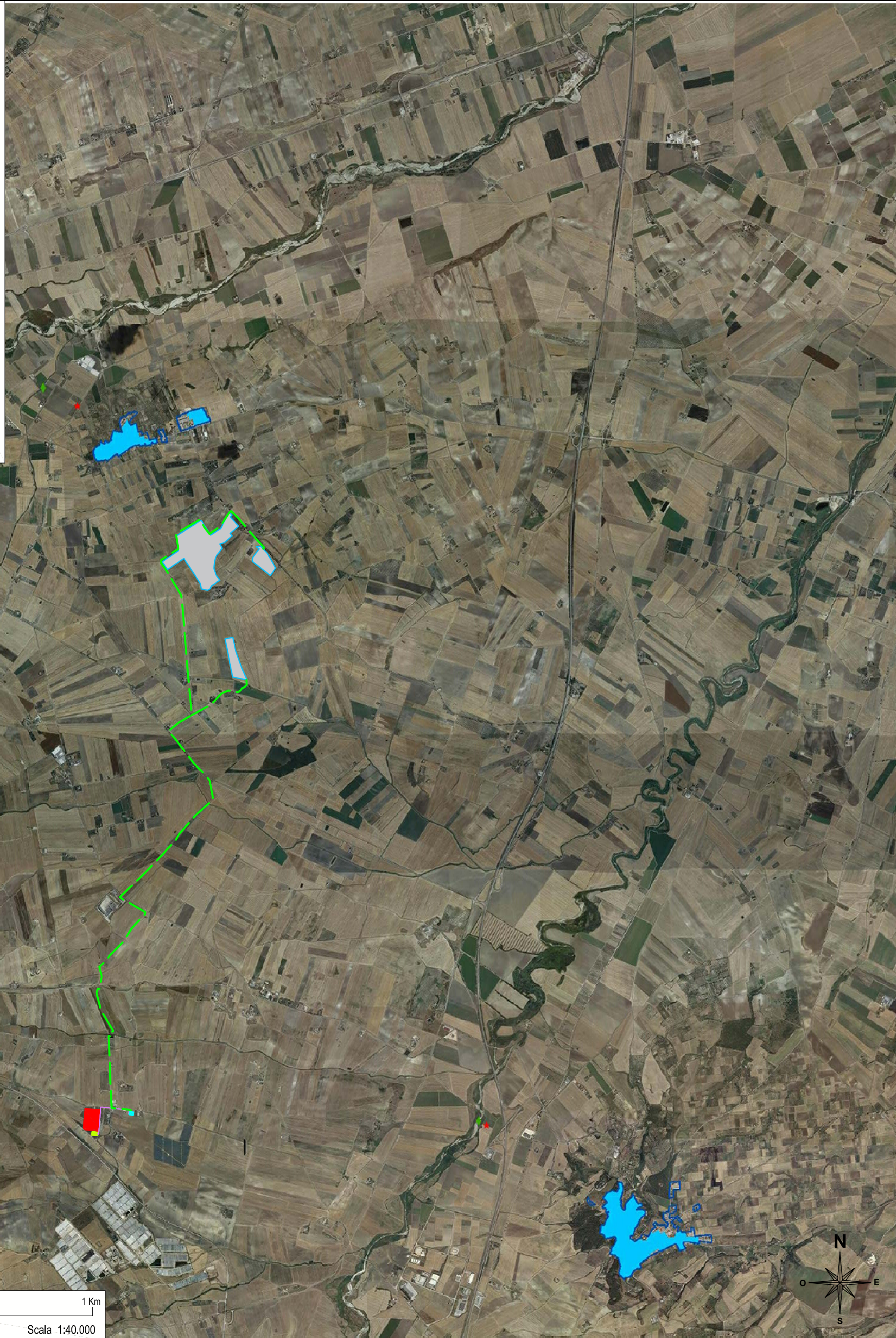













Legenda Piano Territoriale delle Acque Regione Puglia

-  Canale Principale dell'Acquedotto Pugliese
-  Aree di tutela per approvvigionamento idrico di emergenza
-  Aree di tutela quali-quantitativa
-  Aree vulnerabili alla contaminazione salina
-  Aree di tutela quantitativa
-  Zone di Protezione Speciale Idrogeologica (ZPSI)
-  Tipo A
-  Tipo B
-  Tipo C
-  Acque superficiali destinate alla produzione di acqua potabile
-  Opere di captazione utilizzate e scopo potabile
-  Regime ordinario
-  Regime emergenziale
-  Corpi idrici acquiferi calcarei tardo e post-cretacei utilizzati a scopo potabile
-  3-1-1 / IT18SAL-MI00 / SALENTO MIOGENICO CENTRO-ORIENTALE
-  Corpi idrici acquiferi calcarei cretacei utilizzati a scopo potabile
-  1-1-1 / IT18AGAR-CO / GARGANO CENTRO-ORIENTALE
-  2-1-2 / IT18MUG-AL / ALTA MURGIA
-  2-1-3 / IT18MUG-BRA / MURGIA BRADANICA
-  2-1-1 / IT18MUG-CO / MURGIA COSTIERA
-  2-1-4 / IT18MUG-TA / MURGIA TARANTINA
-  2-2-3 / IT18SALEN-CM / SALENTO CENTRO-MERIDIONALE
-  2-2-1 / IT18SALEN-CS / SALENTO COSTIERO
-  2-2-2 / IT18SALEN-CS / SALENTO CENTRO-SETTENTRIONALE
-  Perimetrazione Area Sensibile
-  Bacino Area Sensibile
-  Zone vulnerabili da nitrati di origine agricola (ZVN)
-  Zone Vulnerabili da Nitrati
-  Aree a monitoraggio di approfondimento



Legenda

-  Area di ubicazione impianto di progetto
-  Percorso del cavidotto MT 30 kV Interrato - Lunghezza = circa 18 Km.
-  Percorso del cavidotto AT 150 kV Interrato - Lunghezza = circa 880 m.
-  Sottostazione 380/150 kV esistente denominata Deliceto
-  Sottostazione 30/150 kV da realizzare

 REGIONE PUGLIA						
 PROVINCIA DI FOGGIA						
 COMUNE DI CASTELLUCCIO DEI SAURI (FG)						
 COMUNE DI DELICETO (FG)						
OGGETTO:						
PROGETTO DEFINITIVO PER LA REALIZZAZIONE DI UN IMPIANTO AGRO-FOTOVOLTAICO NELLA LOCALITA' "TAMERICETO" DEL COMUNE DI CASTELLUCCIO DEI SAURI (FG) DELLA POTENZA DI PICCO IN DC PARI A 46.010,25 KWp e MASSIMA IN IMMISIONE IN AC PARI A 35.000 KW e RELATIVE OPERE DI CONNESSIONE						
ELABORATO N. G04		Layout di progetto rispetto al Piano regionale di Tutela delle Acque PTA adottato con D.G.R. n. 1333 del 16/07/2019				Scala 1:40.000
COMMITTENTE		SR TARANTO SRL VIA LARGO GUIDO DONEGANI,2 20121 - MILANO P.IVA 10706720967				
Studio Acustico	Dott. Tullio Ciccarone	FIRMA E TIMBRO IL TECNICO		PROGETTAZIONE E COORDINAMENTO		
Studio Geologico Idraulico	Dott. Tullio Ciccarone					
Studio Archeologico	Dott. Antonio Mesisca	  Via Athena, 29 Cap 84047 Capaccio Paestum P.Iva 04596750655 Ing. Giovanni Marsicano				
Studio Paesaggistico e Agronomico	Dott. Luca Boursier					
Studio Naturalistico e Studio Ambientale	Dott. Giampaolo Pennacchioni					
Studio Elettrico	Dott. Giovanni Marsicano	SPAZIO RISERVATO AGLI ENTI				
Strutturista	Dott. Giovanni Marsicano					
Studio Idraulico	Ing. Rosiello Leonardo Pio					
Aggiornamenti	N°	Data	Cod. Stmg	Nome File	Eseguito da	Approvato da
	Rev 0	DICEMBRE 2020	202000228	IT_CST_G_04	Geom. Mirko Petraglia	Ing. Giovanni Marsicano

