




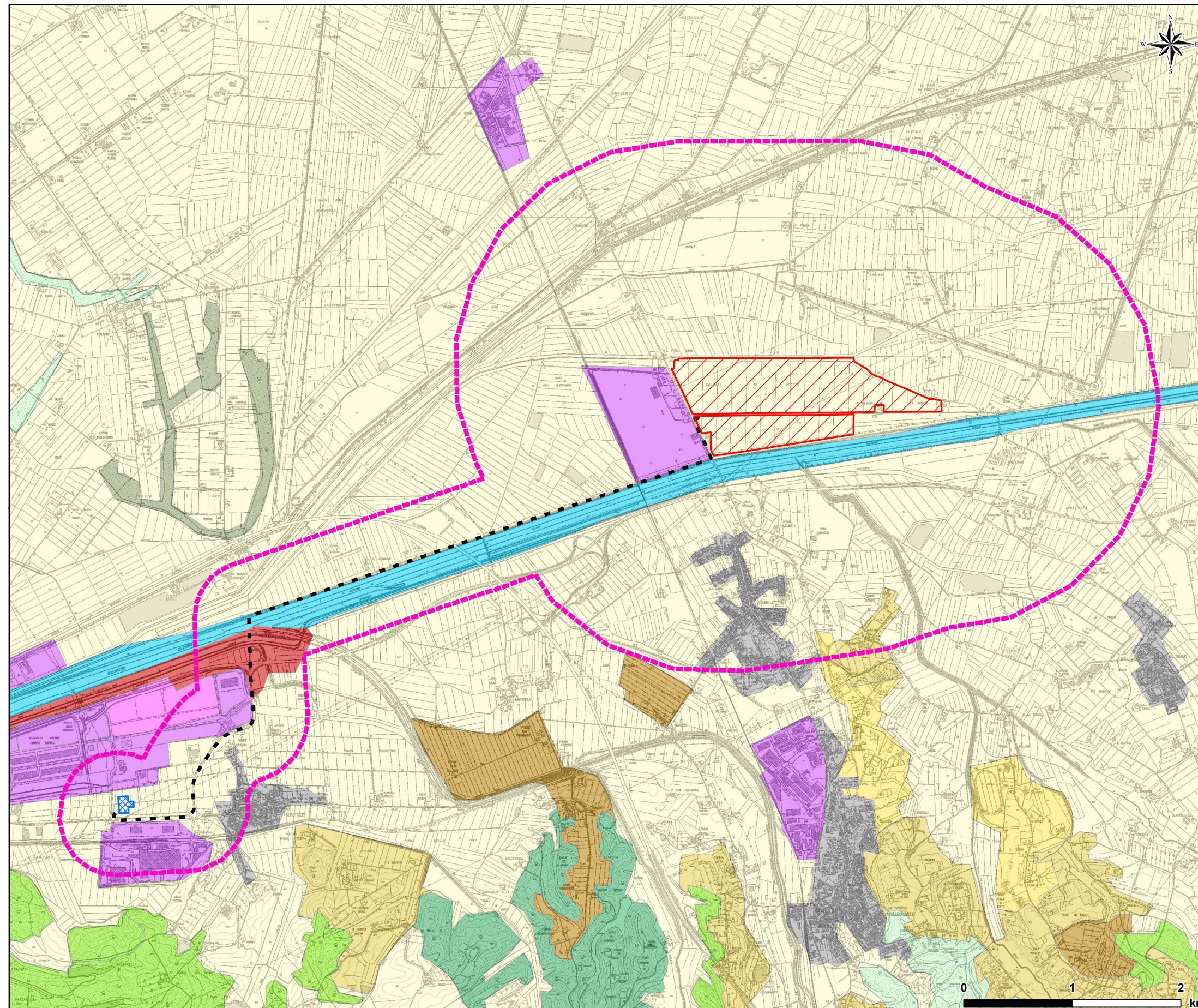


**PROGETTO DI IMPIANTO AGRIVOLTAICO
E OPERE CONNESSE DENOMINATO "GRICCIANO"
IN COMUNE DI COLLESALVETTI (LI)
Potenza installata 68 MW**





PROGETTO DEFINITIVO

ELABORATO N°	TITOLO ELABORATO	SCALA
M03	Tavola_B05 - Uso del suolo	-
		DATA
		Dicembre 2023
PRIMA EMISSIONE	Valutazione di Impatto Ambientale Art.23 D.Lgs.152/2006	Dicembre 2023
GRUPPO DI PROGETTAZIONE		FIRMA
 <p>TAUW Italia S.r.l. Galleria Giovan Battista Gerace 14 56124 Pisa</p>		
 <p>Dott. Ing. ANTONIO CAPELLINO Dott. Arch. DANIELE BORGNA Geom. ALBERTO BALSAMO Dott. Ing. ALBERTO BONELLO Dott. Arch. IVANO GARELLI Corso Armando Diaz 23/1 - 12084 - Mondovi (CN) ☎ 0174 55 12 47 ✉ info@e3studio.it ✉ e3studio@legalmail.it</p>		
 <p>ALBERTO DAZZI agronomo Dott. Agr. Alberto DAZZI Mob. 3333778233 dazzialberto@tiscali.it Via Campo d'Appio 142/A 54033 Carrara (MS)</p>		
SVILUPPATORE		
 <p>DCC Development Consulting Company</p>	DCC Srl Via Edmondo De Amicis n° 15 90143 - Palermo (PA) P. Iva: 06948730822 ✉ dccsr12050@gmail.com	
COMMITTENTE		FIRMA
 <p>EDISON Spa Foro Buonaparte, n. 31 - 20121 Milano Partita IVA 08263330014 ☎ 02/6222.1 www.edison.it</p>		












LEGENDA

Interventi in progetto

-  Aree impianto agrivoltaico
-  Cavo interrato AT a 132 kV di collegamento tra l'impianto agrivoltaico e la Stazione Elettrica esistente "Collesalveti"
-  Stazione Elettrica esistente "Collesalveti"
-  Area di studio

Classi di uso e copertura del suolo

-  Colture intensive
-  Corsi d'acqua, canali e idrovie
-  Aree industriali, commerciali e dei servizi pubblici e privati
-  Tessuto urbano discontinuo
-  Reti stradali, ferroviarie e infrastrutture tecniche
-  Aree prev. occupate da colture agrarie con presenza di spazi naturali importanti
-  Aree in costruzione
-  Sistemi colturali e particellari complessi
-  Vigneti