
















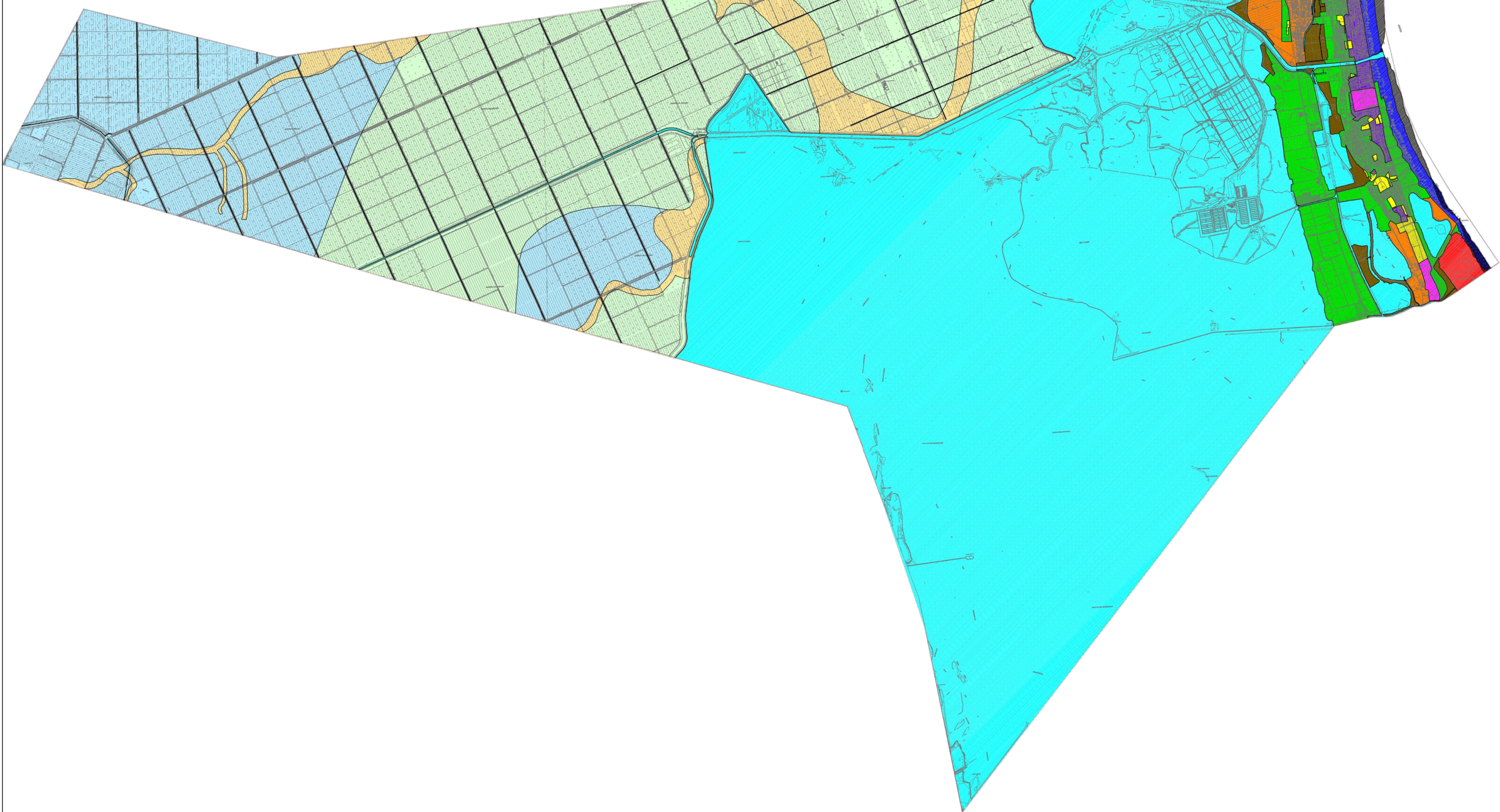
### LEGENDA:

-  Prati Umidi
-  Specchi d'acqua
-  Campi di paludazione evidenti sul microrelievo ben preservati e ben colonizzati dalla vegetazione
-  Campi di paludazione evidenti sul microrelievo occupati da attività turistiche all'anno zero
-  Campi di paludazione evidenti sul microrelievo decisamente urbanizzati
-  Aree prive di significative tracce di campi di microrelievo perché subinvasi/gate o perché antropicamente agiate
-  Aree basse e in plateaus rilevabili per la topografia pianeggiante depressa, e con stagni e sedimenti anche di bassa energia idrodinamica
-  Pieltasse attiva
-  Fascia costiera con processi geomorfici attivi
-  Dossi morfologici fuviali attualmente evidenti
-  Ambienti alluvionali dotti continentali
-  Allineamenti di dune paleocostiere ribassate per subsidenza e parzialmente ricoperte da sedimenti di fondo valle
-  Fascia costiera in avanzamento dal 1975 al 2011
-  Fascia costiera in arretramento dal 1975 al 2011
-  Confine Comunale

SCALA




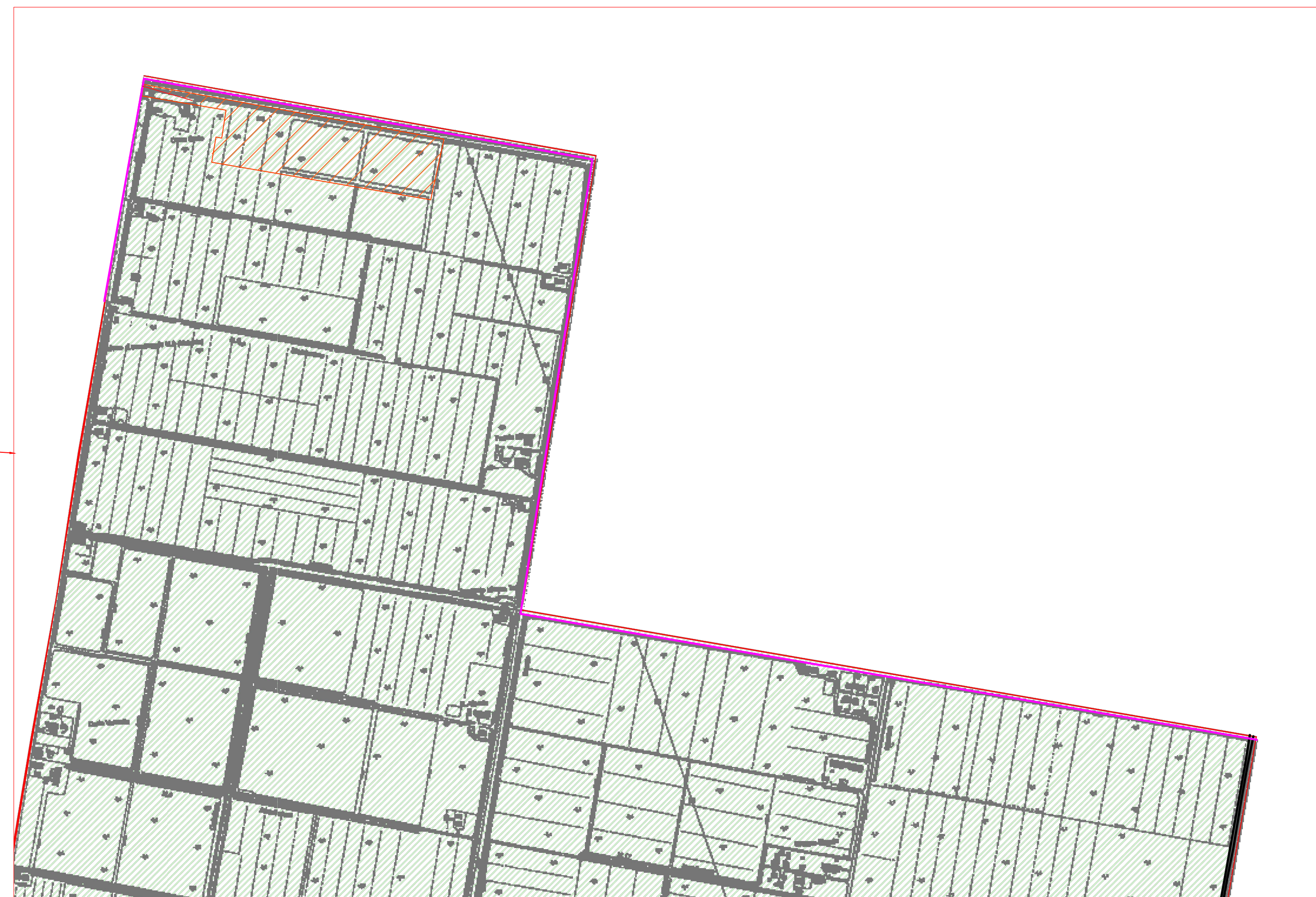
0 1,0 Km 2,0 Km 3,0 Km 4,0 Km 5,0 Km












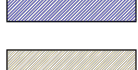





LEGENDA

— Tracciato di rete

 Area oggetto di intervento





# LEGENDA:

	Prati Umidi
	Specchi d'acqua
	Campi di paleodune evidenti sul microrilievo ben preservate e ben colonizzate dalla vegetazione
	Campi di paleodune evidenti sul microrilievo occupate da attività turistiche all'aria aperta
	Campi di paleodune evidenti sul microrilievo densamente urbanizzate
	Aree prive di significative tracce di dune sul microrilievo perché subpaneggianti o perché storicamente spianate
	Aree basse di ex piallassa rilevabili per la topografia pianeggiante depressa, e con stratigrafia a sedimenti anche di bassa energia idrodinamica
	Piallassa attiva
	Fascia costiera con processi geodinamici attivi
	Dossi morfologici fluviali altimetricamente evidenti
	Ambiti alluvionali distali continentali
	Allineamenti di dune paleocostiere ribassate per subsidenza e parzialmente ricoperte da sedimenti di fondo valle
	Fascia costiera in avanzamento dal 1975 al 2011
	Fascia costiera in arretramento dal 1975 al 2011
	Confine Comunale

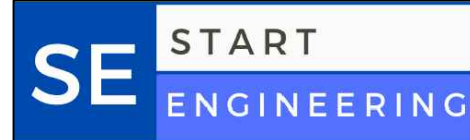
Caratteristiche impianto:

- Tipologia: tracker mono-assiale
- Tilt moduli: da +60° a +60°
- Potenza nominale impianto FV: 3.788,40 kWp
- Potenza sistema di accumulo: 558,9 kW
- Potenza nominale inverter lato AC: 3.325 kWac
- N° moduli: 6.888
- Potenza unitaria modulo: 550 Wp
- Potenza massima immessa in rete: 3.762,75 kW

 <b>Lagosanto 1 S.R.L.</b> Via Leonardo da Vinci 12 39100 BOLZANO P. IVA 03119000218			
Rev	Aggiornamento	Note	Data
4			
3			
2			
1			
0	FINALE	ISTANZA PAUR	11/04/2022

Questo disegno non può essere riprodotto o copiato senza il consenso da parte del progettista  
 Licenza Autodesk in abbonamento - codice: R0710301134830 - Start-Engineering srl

STATO: ITALIA	CITTA': ERBUSCO
---------------	-----------------

 <b>START ENGINEERING srl</b> Via per Rovato, 29/C - 25030 ERBUSCO (BS) E-mail: info@starteng.it - mail PEC: startengineering@pec.it	APPROVATO: 1 MB _____ 2 _____ 3 _____ 4 _____
	FORMATO A0

<b>COMMITTENTE:</b> Lagosanto 1 srl via Leonardo Da Vinci, 12 - 39100 Bolzano (BZ)	<b>JOB N°</b> 01-LAG1
<b>UBICAZIONE INTERVENTO:</b> via Valmana, sn - 44022 Comacchio (FE)	<b>SCALA:</b>
<b>OGGETTO:</b> P.A.U.R. - Impianto per la produzione energia elettrica da fonte solare - "LAGOSANTO1" - 3.788,4 kWp	<b>TAVOLA N°</b>  <div style="font-size: 48px; font-weight: bold;">T004</div>
<b>DESCRIZIONE:</b> PUG- Ambiti Geomorfologici	