




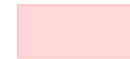
Legenda


 Tracciato di progetto


 Confini comunali

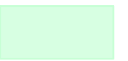
 Confine del contesto paesaggistico

Sistema insediativo


 Tessuto edilizio

 Insediamenti industriali, artigianali e commerciali


 Cave e discariche

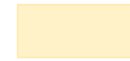
 Aree verdi urbane


Sistema infrastrutturale


 Infrastrutture di trasporto

Sistema delle aree agricole


 Aree a seminativi ed orti


 Colture permanenti

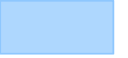
 Prati, incolti e pascoli

 Aree agricole eterogenee

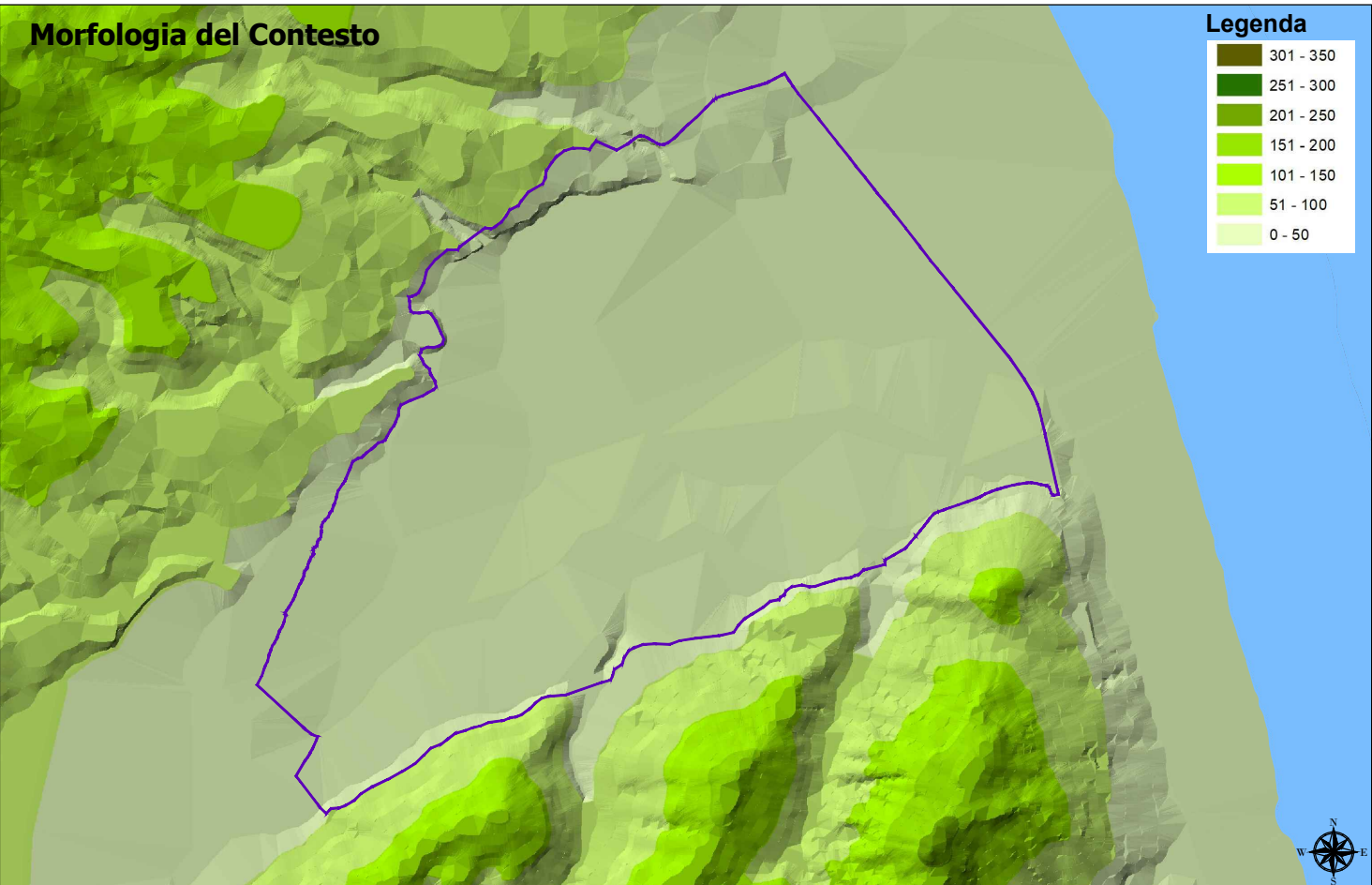
Sistema delle aree naturali

 Aree boscate

 Aree con vegetazione arbustiva

 Corsi d'acqua - bacini lacustri - acque marine

Fonti: Geoportale Regione Marche, Carta dell'uso del suolo 1:10.000 (2007)
Aggiornamento Carta Tecnica Regionale





REGIONE MARCHE

GIUNTA REGIONALE
INFRASTRUTTURE, TERRITORIO E PROTEZIONE CIVILE

SETTORE INFRASTRUTTURE E VIABILITA'

PROGETTO DI FATTIBILITA' TECNICA ED ECONOMICA

REALIZZAZIONE DELLA BRETELLA DI COLLEGAMENTO

LUNGOTENNA - PORTO SANT'ELPIDIO

Lungotenna da San Marco a svincolo autostradale A14 Porto S. Elpidio (FM)

CUP B49J21005500002

RAGGRUPPAMENTO TEMPORANEO DI IMPRESE

MANDATARIA



3TI PROGETTI ITALIA
INGEGNERIA INTEGRATA S.p.A.

MANDANTI



BRIDGE CONSULTING
DSD

RESPONSABILE UNICO DEL PROCEDIMENTO

Arch. Cinzia Napolitano

RESPONSABILE DELLE INTEGRAZIONI SPECIALISTICHE

Ing. Stefano Luca Possati

DOTT. GEOL. GIOVANNI MANCINI

DOTT. ARCHEOL. LUCA FORNARI

DOTT. AGR. EMILIANO POMPEI

PROGETTISTA: ING. STEFANO LUCA POSSATI

Sistema paesaggistico
Contesto e struttura del paesaggio

CODICE ELABORATO
15347-PFTE-01-AMB-DWG-601

REV.	Data	Descrizione	SIE	API	SPO
00	11/10/2024	Prima emissione			
			Redatto	Verificato	Approvato
	scala	commessa	fase	disciplina	tipo
	1:10.000	15347	PFTE	AMB	DWG
					seq.
					601