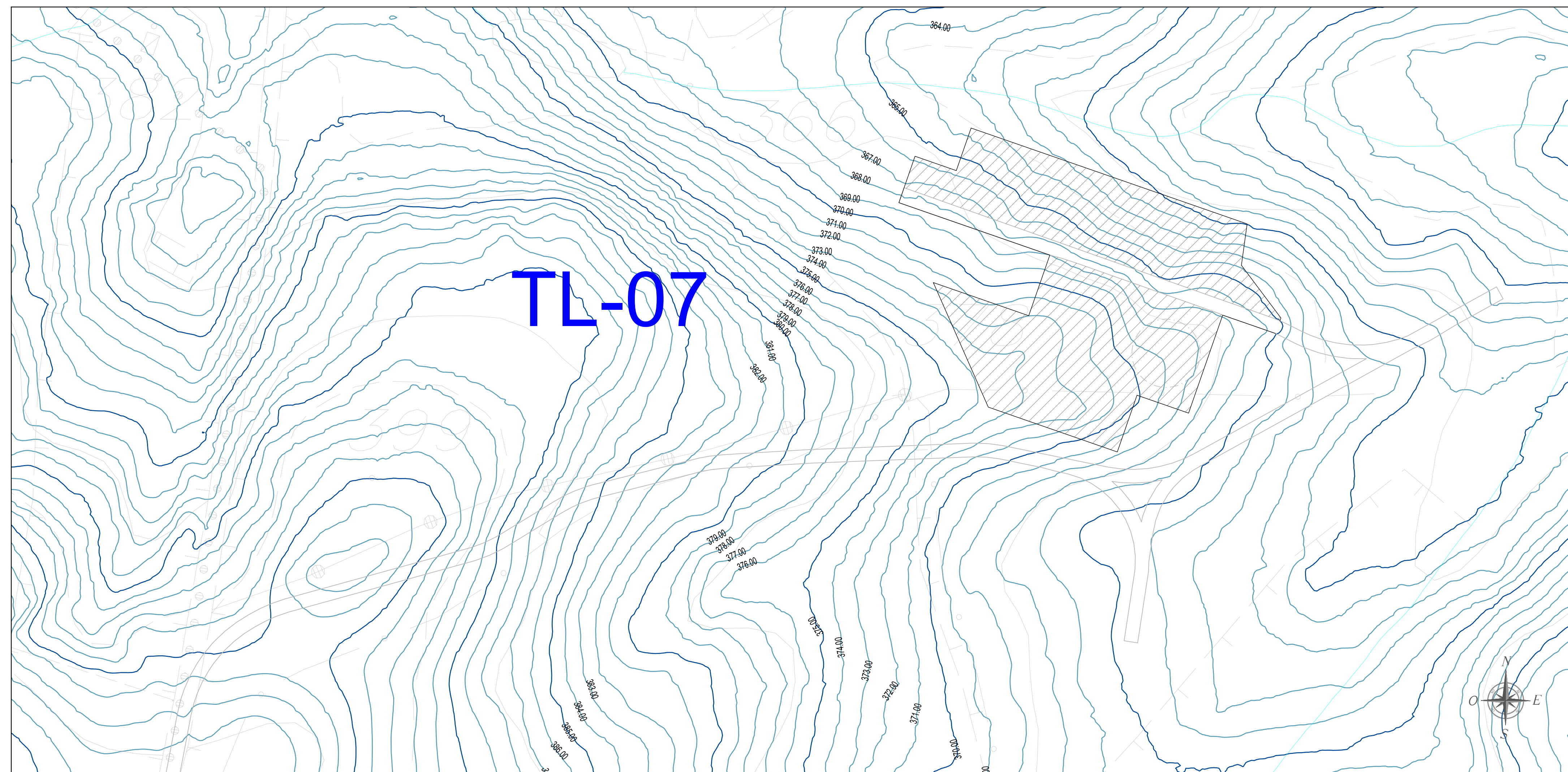
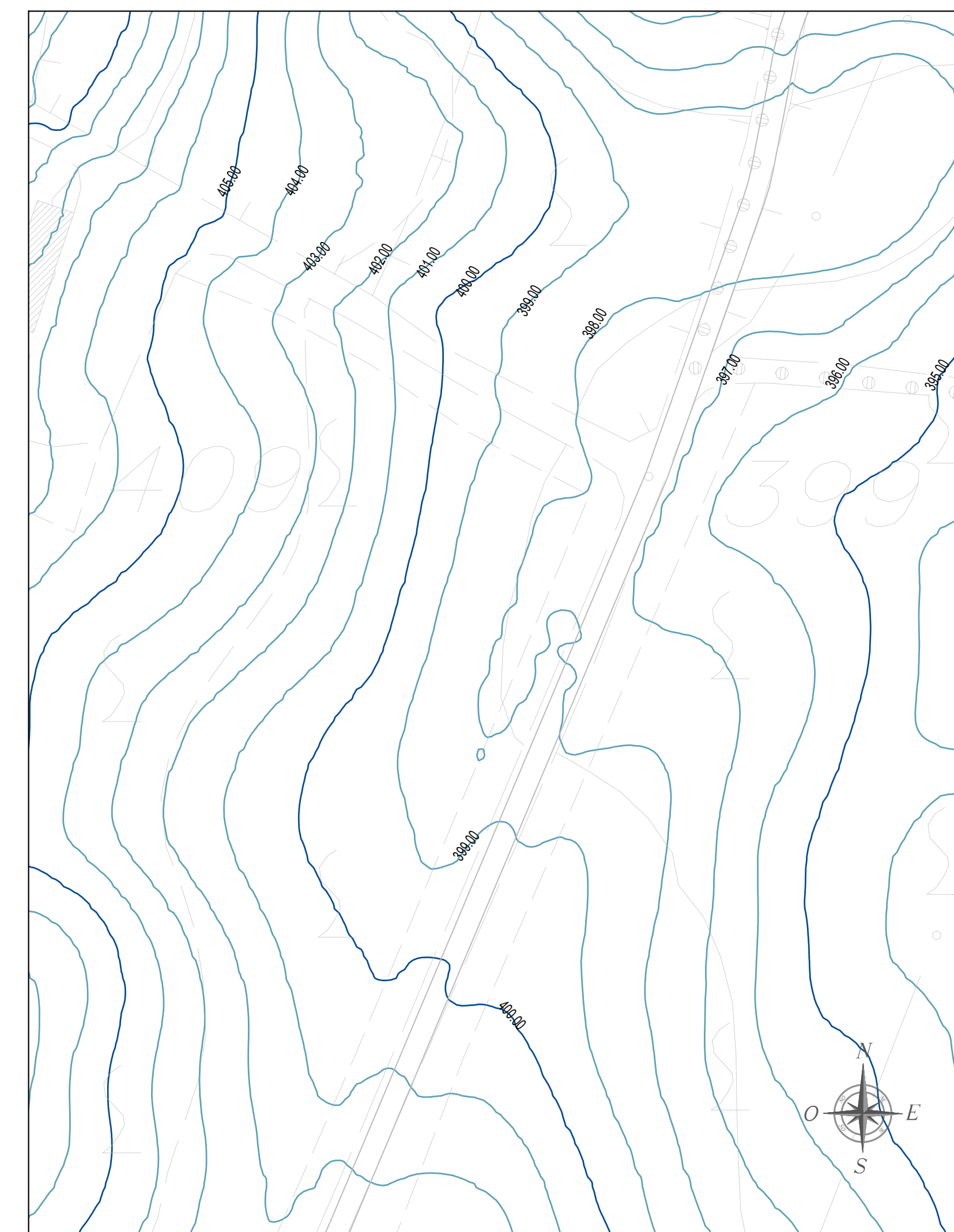


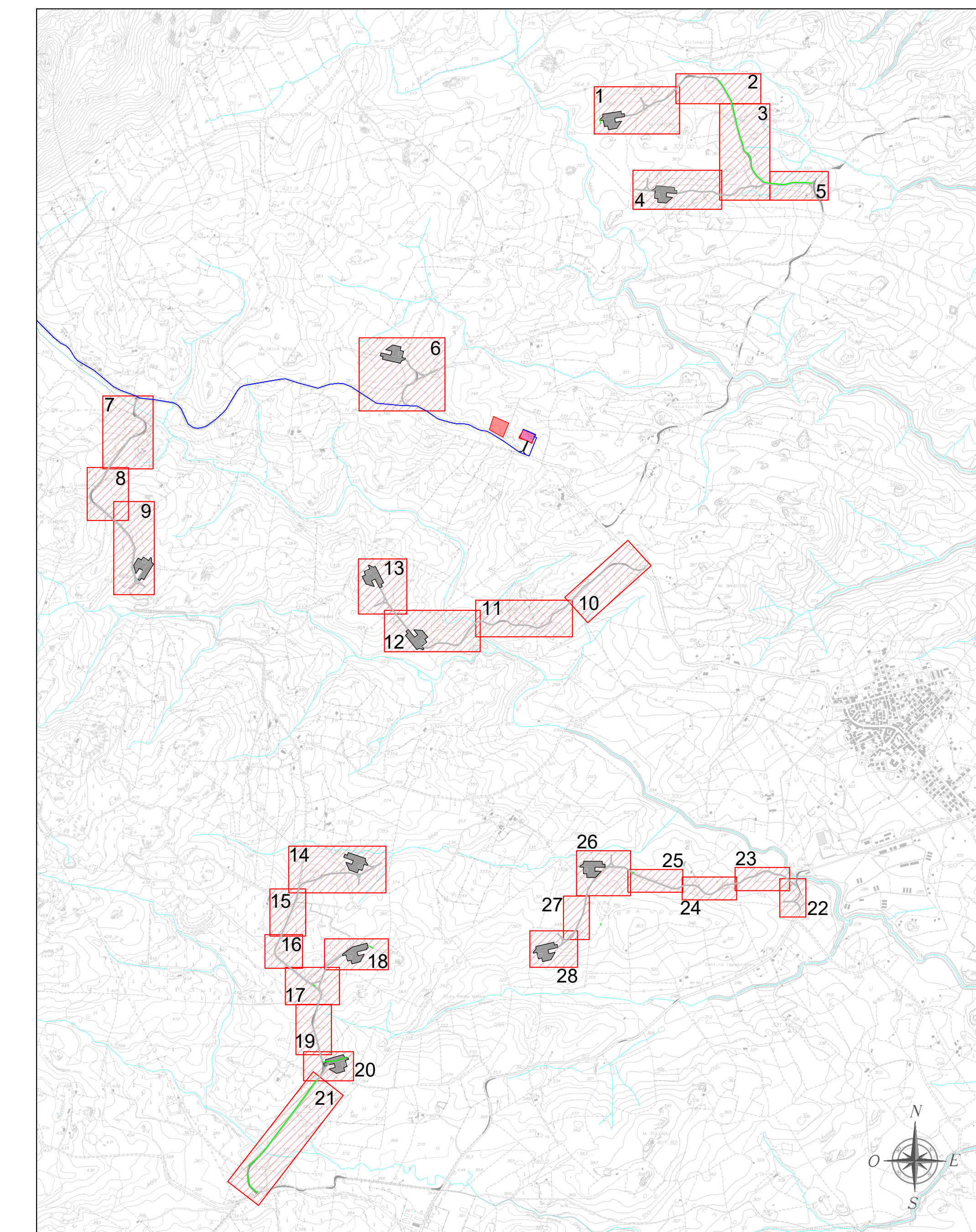
QUADRO 14 - Scala 1:1.000



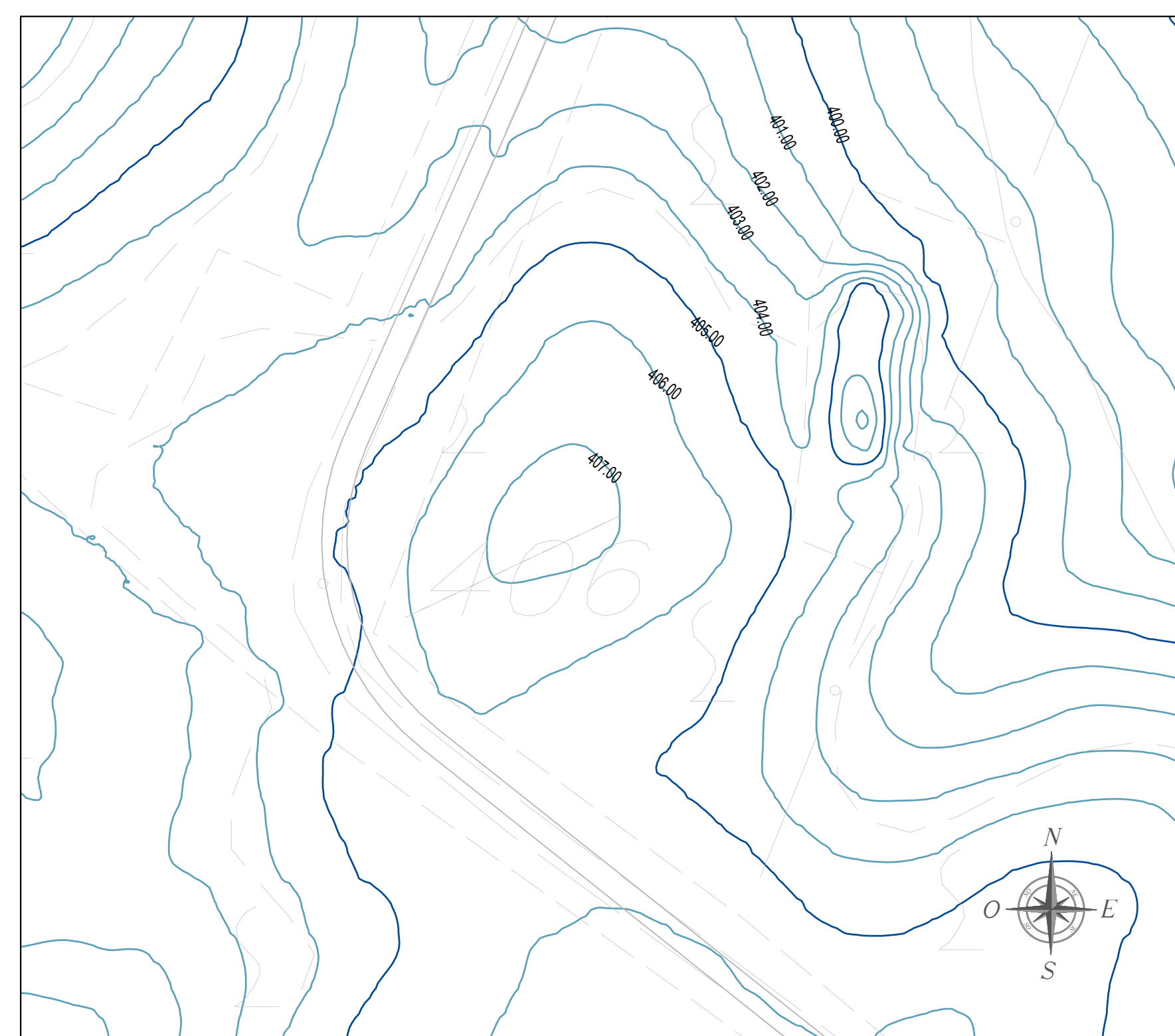
QUADRO 15 - Scala 1:1.000



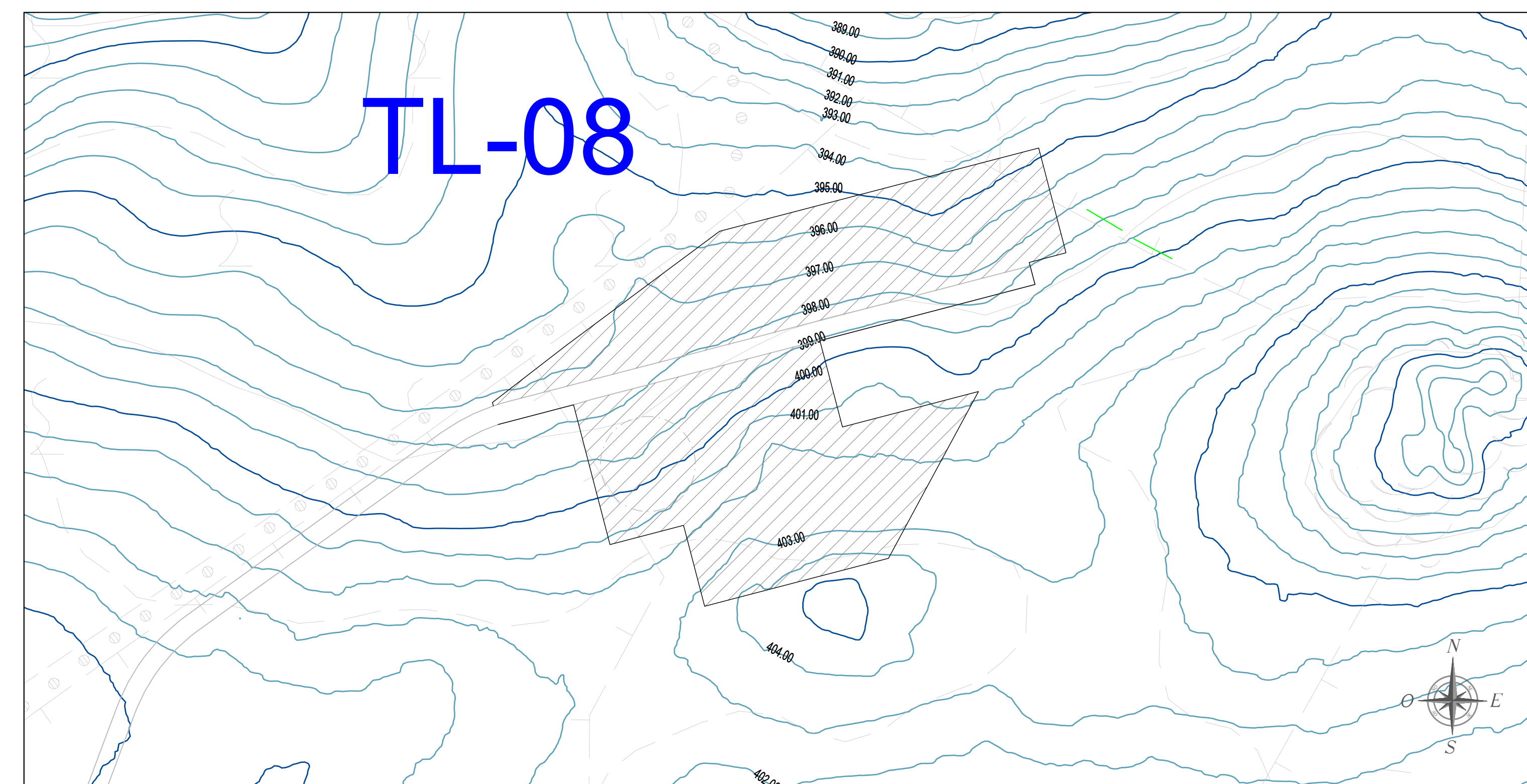
PLANIMETRIA DI RIFERIMENTO - Scala 1:20.000



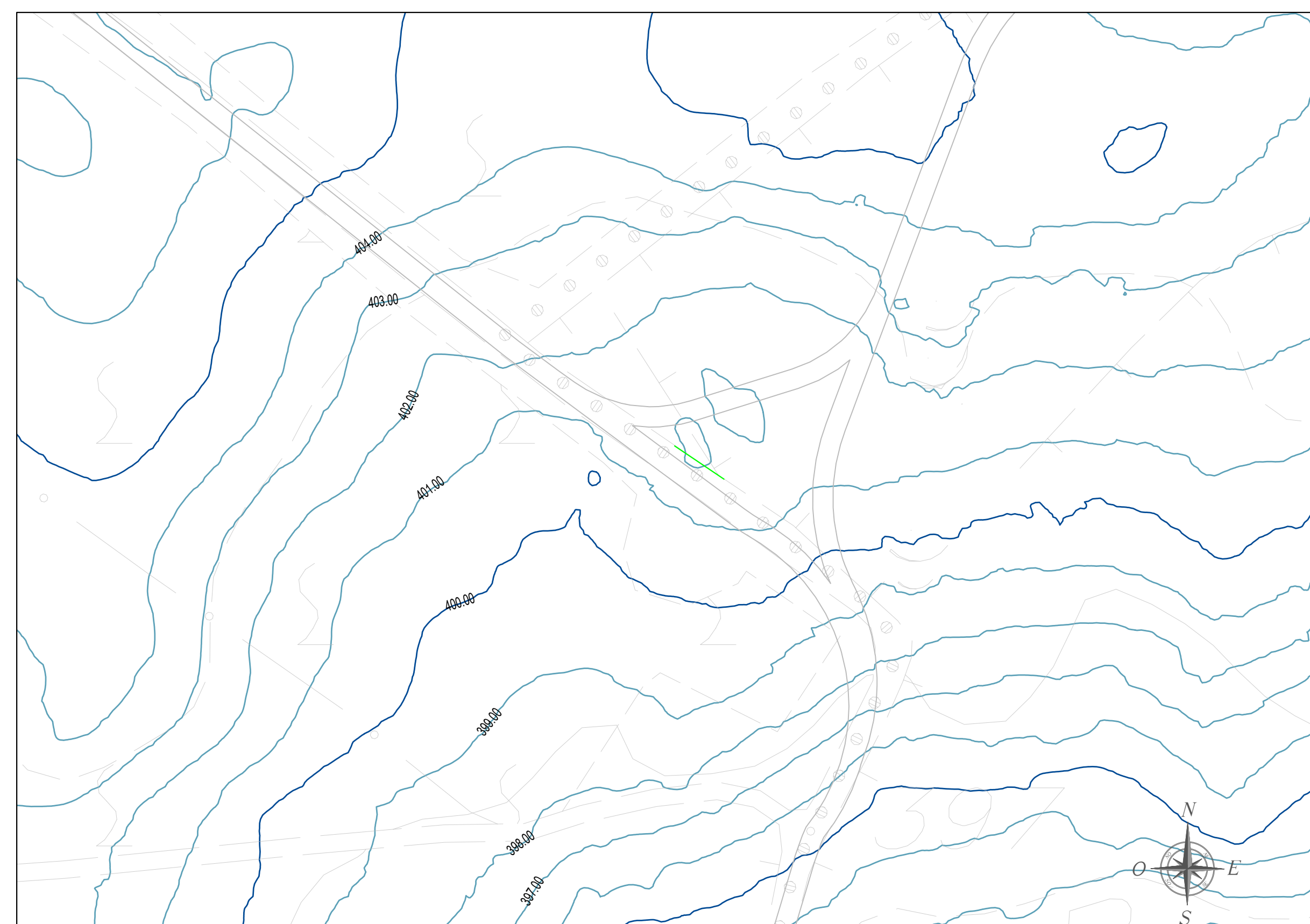
QUADRO 16 - Scala 1:1.000



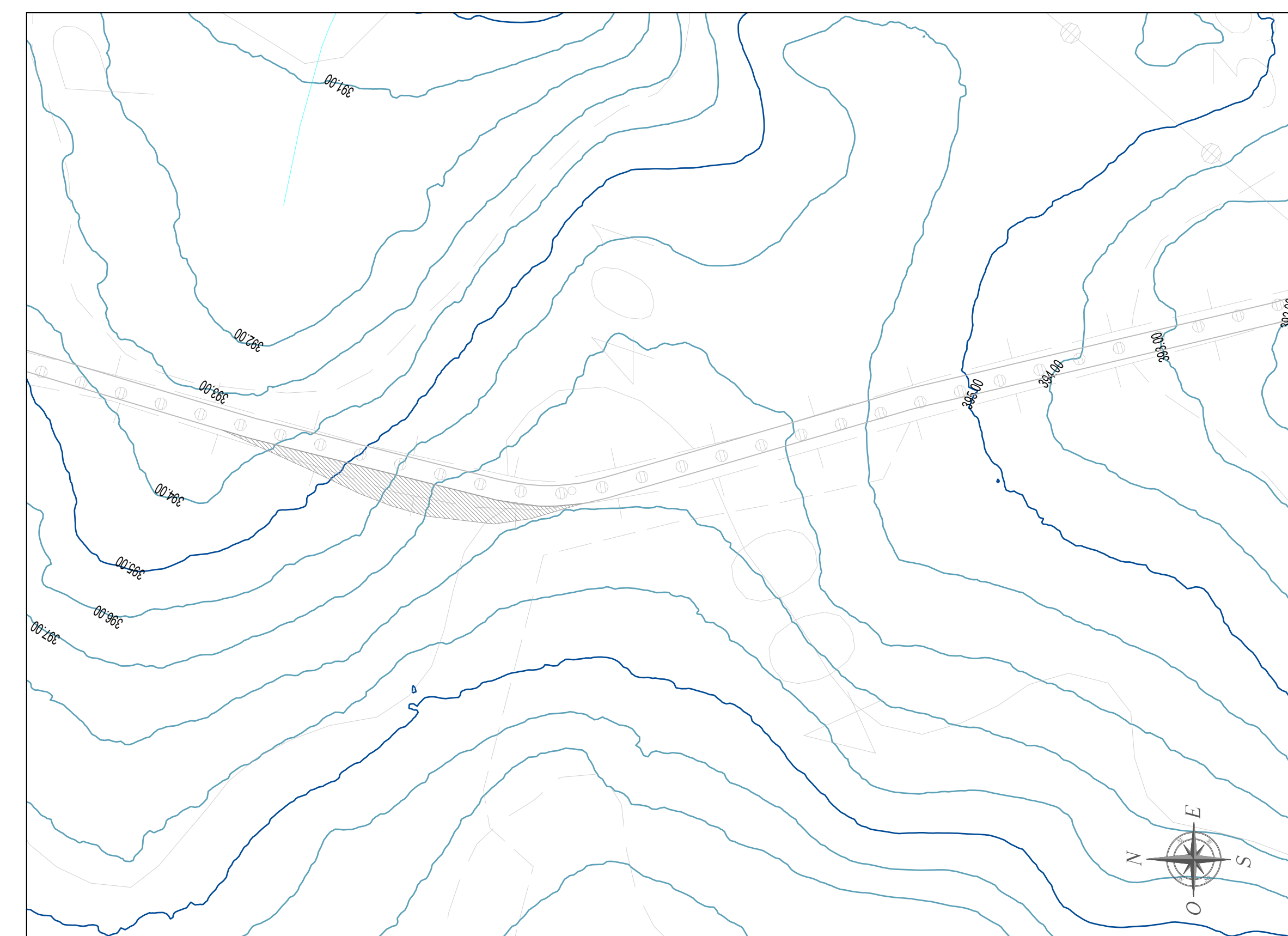
QUADRO 18 - Scala 1:1.000



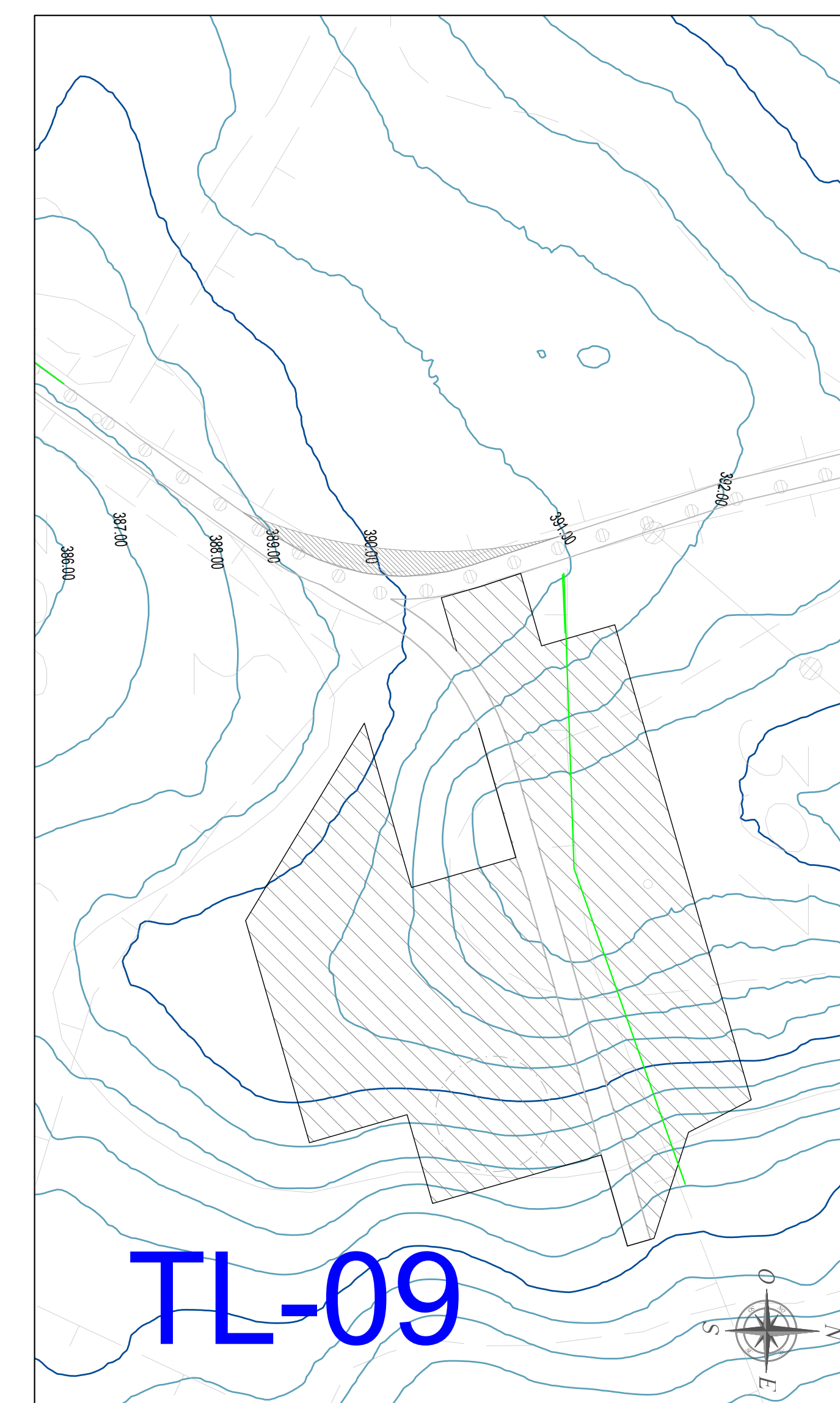
QUADRO 17 - Scala 1:1.000



QUADRO 19 - Scala 1:1.000



QUADRO 20 - Scala 1:1.000



LEGENDA	
SIMBOLO	DESCRIZIONE
	CURVE DI LIVELLO DIRETTRICI EQUIDISTANZA 5 M
	CURVE DI LIVELLO NORMALI EQUIDISTANZA 1 M
	CORSI D'ACQUA
	MURETTI A SECCO
	PLINTO DI FONDAZIONE AEROGENERATORE Ø 25M
	PIAZZOLA DI CANTIERE
	SSE-UTENTE
	AREA CANTIERE

 Del. Ing. Giuseppe Frongia			
0	07/2022	Emissione	
REV.	DATE	DESCRIZIONE	PREPARED / CHECKED / APPROVED
CONSULENZA E PROGETTI		PROJECT: <b>IMPIANTO EOLICO "TELTI"</b> Comuni di Telti e Calangianus (OT)	
Green Power Engineering & Construction GRE VALIDATION		FILE NAME: GRE.EEC.Y.99.IT.W.15594.12.002.00_Pianta generale d'impianto su topografia	CLASSIFICATION: PUBLIC UTILIZATION SCOPE: BASIC DESIGN
VALIDATED BY: A.Puosi (GRE)		FORMAT: A0 SCALE: VARIE	SHEET: 4 di 5 TITLE: PIANTA GENERALE DI IMPIANTO SU TOPOGRAFIA
VERIFIED BY:		GRE CODE:	
COLLABORATORS:		GRE.EEC.Y.99.IT.W.15594.12.002.00	