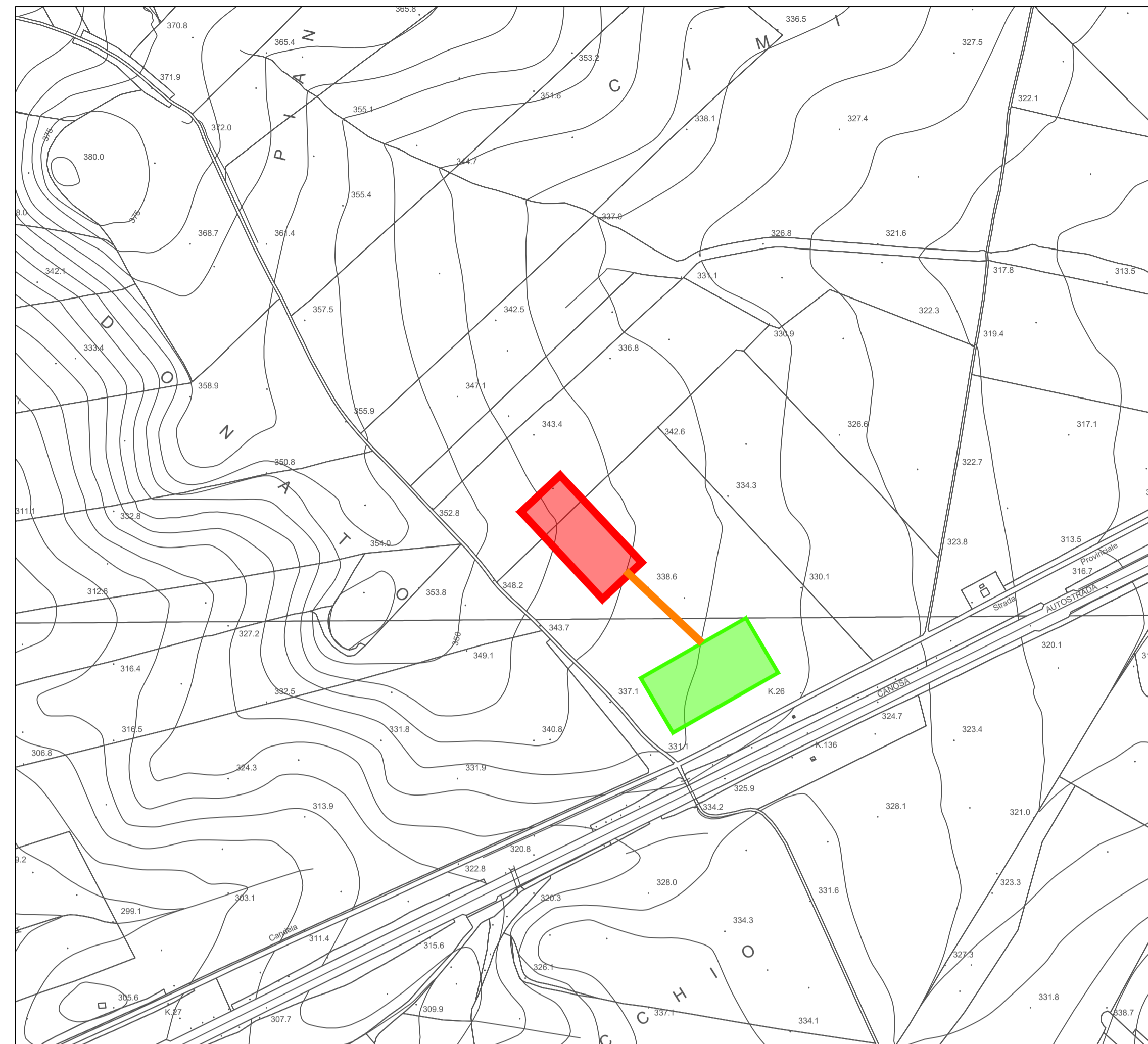


INQUADRAMENTO SU IGM

Scala 1:10.000



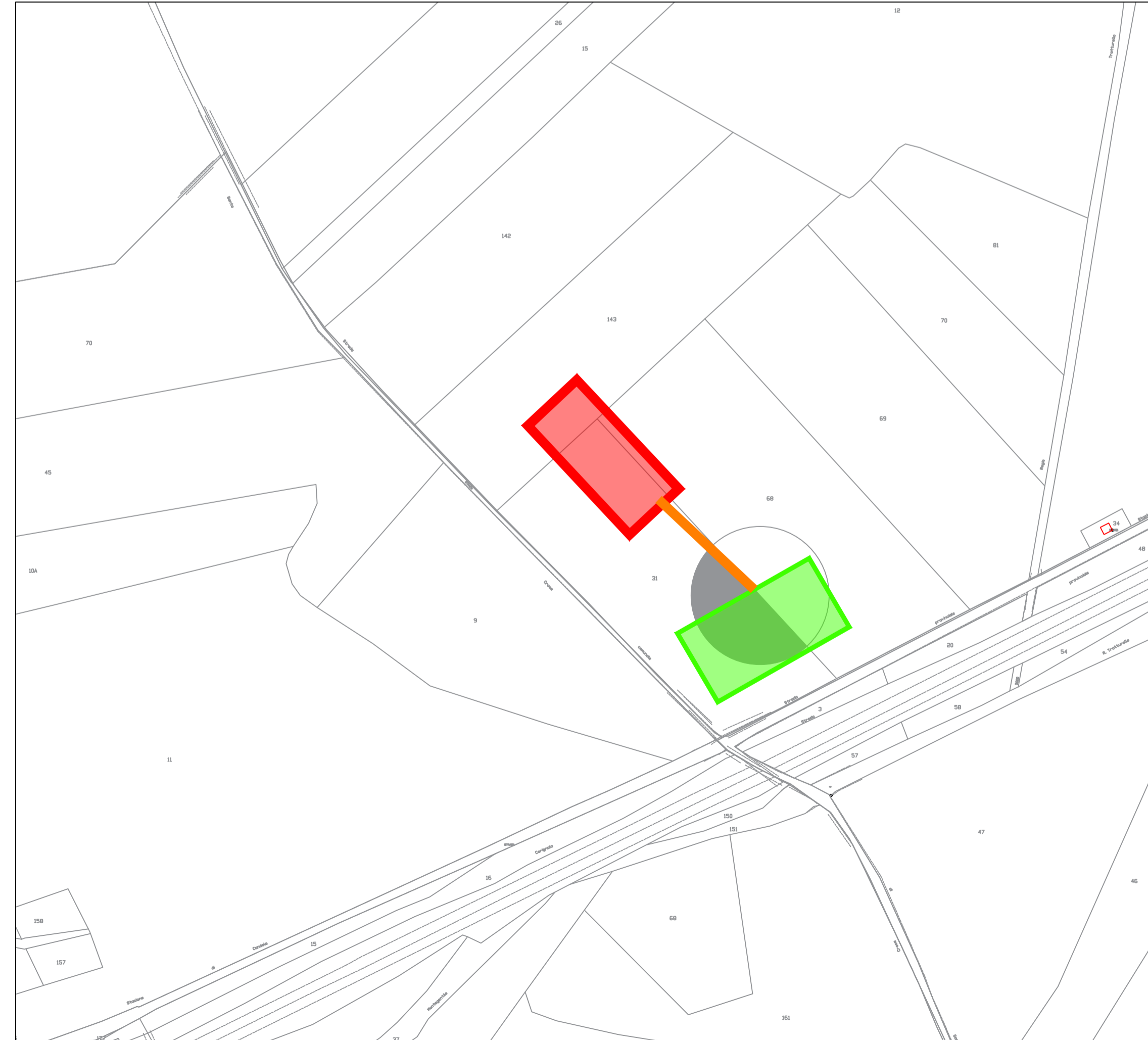
INQUADRAMENTO SU CTR

Scala 1:5.000






INQUADRAMENTO SU ORTOFOTO


Scala 1:5.000



INQUADRAMENTO SU CATASTALE

Scala 1:4.000

LEGENDA	
	Area Sottostazione elettrica 30/150 kV
	Area Stazione Terna esistente
	Cavidotto di connessione AT
	Limite comunale

00	18/12/2020	Emissione	BFP	BFP	BFP
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
			WF CANDELA		
FILE NAME: GRE.EEC.D.24.IT.W.15001.00.053.00_PLANIMETRIA INQUADRAMENTO SSE MT/AT					
CLASSIFICATION:		FORMAT: A1	SCALE: varie	PLOT SCALE: 1 di 1	
UTILIZATION SCOPE:		INQUADRAMENTO SSE MT/AT E STALLO DI CONDIVISIONE E CONSEGNA RTN			
Engineering & Construction GRE VALIDATION			GRE CODE		
VALIDATED BY: PANSINI			GROUP: FUNCTION: TYPE: ISSUER: COUNTRY: TEC: PLANT: SYSTEM: PROGRESSIVE: REVISION:		
VERIFIED BY: PROVASI			COLLABORATORS: PORCELLINI		
GRE EEC D 24 I TW 15001 00 053 00					

This document is property of Enel Green Power SpA. It is strictly forbidden to reproduce this document, in whole or in part, and to provide to others any related information without the previous written consent by Enel Green Power SpA.