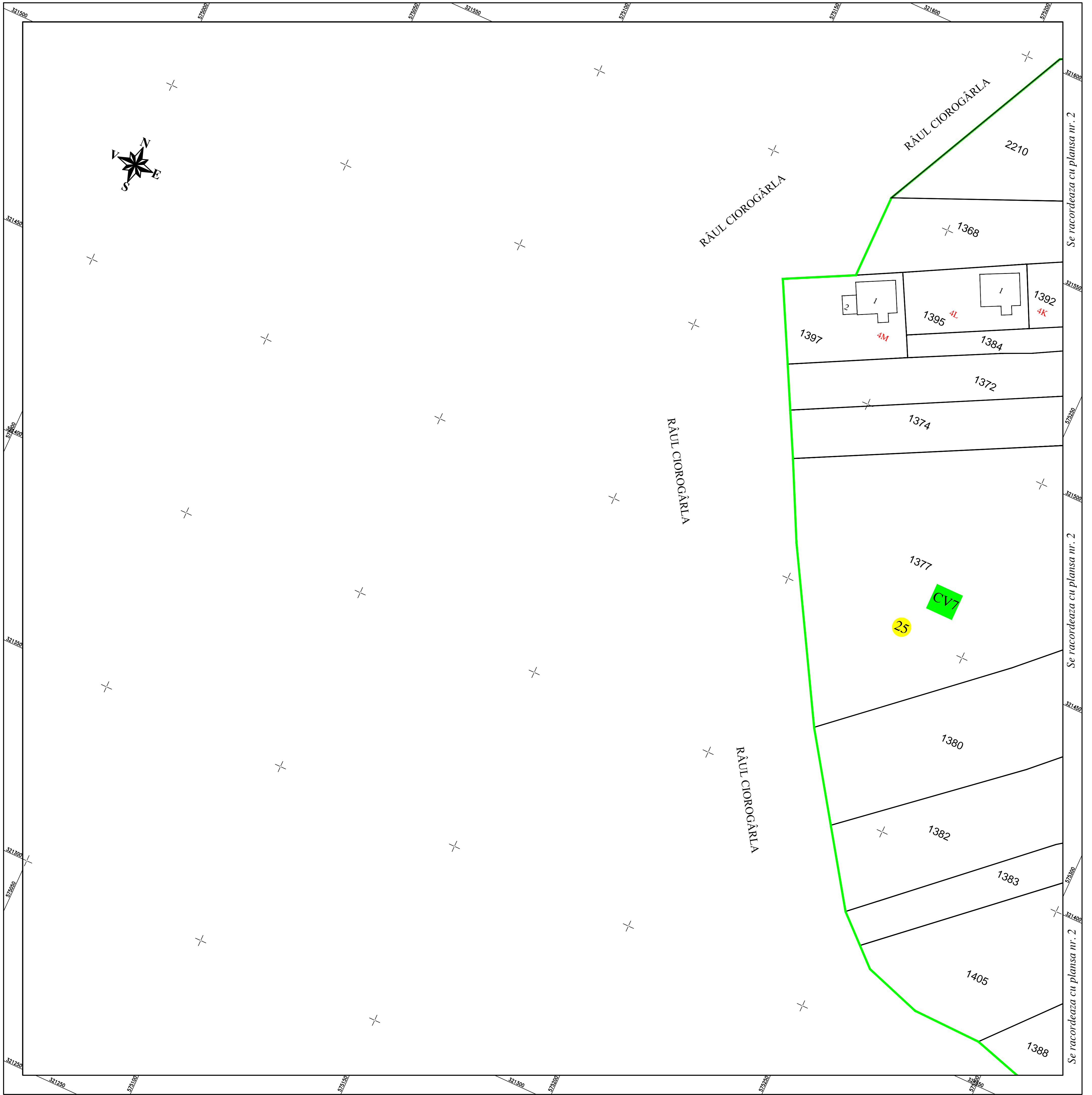


# PLAN CADASTRAL

## JUDEȚUL ILFOV - Comuna Clinceni

### Sectorul Cadastral Nr. 25

Scara 1:500  
Sistem de proiectie STEREO 70  
Planșa Nr. 3/4

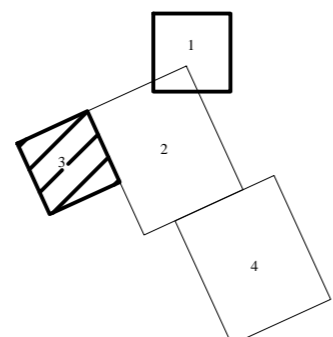


Se racordeaza cu planșa nr. 2

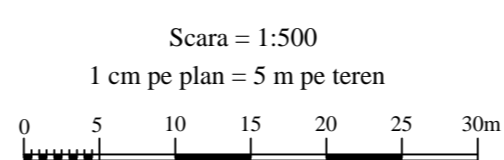
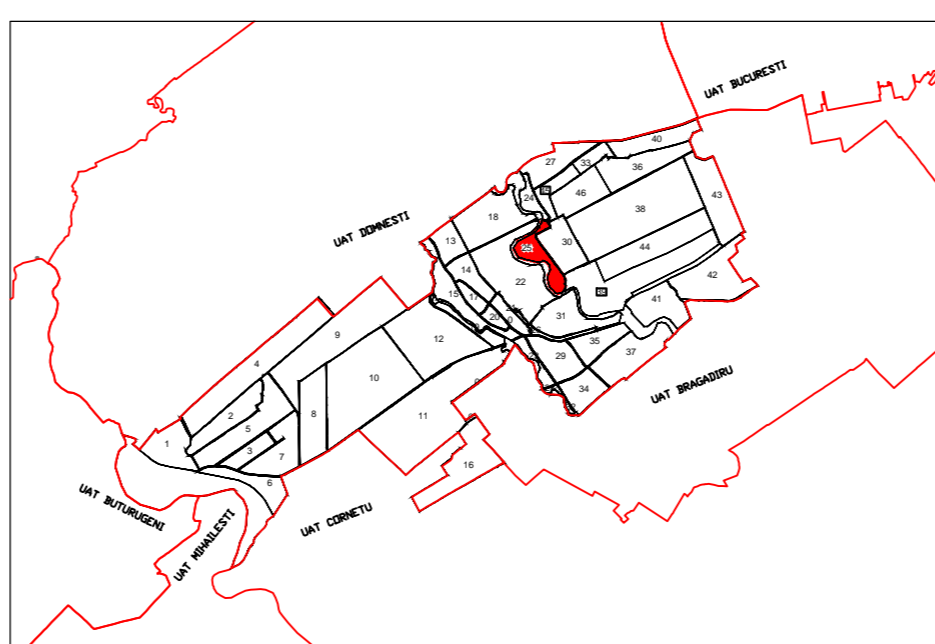
### LEGENDĂ

<span style="border: 2px solid green; display: inline-block; width: 15px; height: 10px;"></span>	Limita Sector Cadastral	<span style="background-color: yellow; border: 1px solid black; border-radius: 50%; padding: 2px;">10</span>	Numar Sector Cadastral
<span style="border: 2px solid yellow; display: inline-block; width: 15px; height: 10px;"></span>	Limita tarla	<span style="background-color: green; border: 1px solid black; border-radius: 50%; padding: 2px;">T5</span>	Numar tarla
<span style="border: 2px solid red; display: inline-block; width: 15px; height: 10px;"></span>	Limita UAT	3503	ID imobil
<span style="border: 2px solid blue; display: inline-block; width: 15px; height: 10px;"></span>	Limita intravilan	1	Numar Corp Constructie
<span style="border: 2px solid black; display: inline-block; width: 15px; height: 10px;"></span>	Limita imobil	4	Nr. postal
<span style="border: 2px solid black; display: inline-block; width: 15px; height: 10px;"></span>	Limita constructie		

Disponerea planselor:



SCHITA CU DISPUNEREA SECTOARELOR CADASTRALE



Coordonate în sistemul de proiectie national: STEREOGRAFIC 1070

SC MIROTOP SURVEY SRL (autorizatie ANCP nr. 2130/2021, clasa II)  
ing. ROBU Constantin-Andrei (autorizat ANCP nr. 2379/2021, categoria A)

Documentele tehnice ale cadastrului - Spre publicare

Proiectat	ing. Enescu Alexandru	Beneficiar: <b>COMUNA CLINCENI</b>	Scara 1:500	PNCCF: Servicii de inregistrare sistematica in Sistemul Integrat de Cadastru si Carte Funciara a Imobilelor situate in Comuna Clinceni din judetul ILFOV	Planșa Nr: 3
Măsurat	ing. Robu Constantin-Andrei				
Calculat	ing. Robu Constantin-Andrei				
Editat	ing. Robu Constantin-Andrei				
Aprobat	ing. Robu Constantin-Andrei				
S.C. MIROTOP SURVEY S.R.L.					
				Data Februarie 2024	