

PLAN DE SITUAȚIE
Scara 1:2000

CF/Cad 43209

CF/Cad 43982

CF/Cad 41770

CF/Cad 41786

INVENTAR DE COORDONATE
SISTEM DE PROIEȚIE
STEREOGRAFIC 1970

Nr. Crt.	N(m)	E(m)	Nr. Crt.	N(m)	E(m)	Nr. Crt.	N(m)	E(m)
1	483685.44	557187.08	41	484092.52	556810.04	81	484164.30	557295.82
2	483775.79	557132.90	42	484111.01	556820.51	82	484155.49	557309.55
3	483882.19	557089.55	43	484112.89	556831.71	83	484147.42	557322.14
4	483926.99	557109.55	44	484125.99	556845.33	84	484146.14	557329.73
5	483937.64	557114.37	45	484126.11	556853.57	85	484143.21	557334.82
6	483989.18	557142.04	46	484129.56	556876.19	86	484139.91	557340.54
7	484030.34	557198.58	47	484132.84	556884.08	87	484127.64	557325.63
8	484056.92	557218.65	48	484137.57	556894.17	88	484114.64	557312.86
9	484072.88	557231.90	49	484142.86	556903.16	89	484091.68	557293.57
10	484088.24	557240.22	50	484138.82	556904.52	90	484076.47	557281.76
11	484137.84	557168.55	51	484138.28	556907.03	91	484064.06	557272.09
12	484141.31	557154.79	52	484142.14	556924.55	92	484062.73	557271.05
13	484149.94	557130.80	53	484137.24	556929.67	93	484056.17	557265.95
14	484168.10	557110.27	54	484138.60	556931.54	94	484045.71	557258.06
15	484166.97	557101.96	55	484153.99	556939.47	95	484012.21	557232.57
16	484163.07	557090.76	56	484151.88	556944.31	96	483982.86	557209.65
17	484163.25	557089.71	57	484149.73	556957.21	97	483952.68	557186.44
18	484156.81	557082.00	58	484148.09	556969.47	98	483941.03	557179.46
19	484155.68	557066.61	59	484151.01	556979.72	99	483931.94	557175.72
20	484147.64	557045.09	60	484163.53	556991.61	100	483928.23	557174.19
21	484145.25	557038.67	61	484168.72	557001.04	101	483923.24	557174.00
22	484140.53	557032.79	62	484173.90	557010.47	102	483903.34	557173.23
23	484133.67	557020.32	63	484180.47	557018.67	103	483890.47	557176.02
24	484138.48	557016.33	64	484185.12	557031.10	104	483877.60	557178.81
25	484115.55	557001.19	65	484189.76	557043.54	105	483866.63	557182.52
26	484107.34	556972.43	66	484196.56	557048.50	106	483858.53	557185.65
27	484109.13	556959.93	67	484194.95	557055.31	107	483850.43	557188.77
28	484095.40	556928.90	68	484195.76	557066.23	108	483827.32	557199.06
29	484098.48	556912.32	69	484203.66	557075.69	109	483803.71	557209.51
30	484097.33	556907.12	70	484205.87	557077.53	110	483778.55	557221.93
31	484098.01	556904.00	71	484204.22	557087.30	111	483760.64	557230.74
32	484096.25	556900.26	72	484207.69	557097.26	112	483737.53	557244.16
33	484090.75	556887.05	73	484205.61	557116.99	113	483718.07	557257.11
34	484074.50	556857.35	74	484194.79	557162.88	114	483705.01	557266.00
35	484055.37	556834.98	75	484190.74	557170.81	115	483673.85	557192.37
36	484049.61	556789.71	76	484185.91	557180.27			
37	484089.06	556780.06	77	484171.98	557205.17			
38	484101.70	556776.13	78	484155.14	557235.64			
39	484094.01	556790.96	79	484135.19	557273.41			
40	484090.86	556797.03	80	484158.47	557291.33			

Suprafața=
57000 MP

CF/Cad 41785

CF/Cad 41758

Executant:
S.C. GEOPROCESSING S.R.L.
Ing. HANGANU HORATIUHoratiu
HanganuDigitally signed by Horatiu Hanganu
DN: c=RO, cn=Horatiu Hanganu,
serialNumber=HH45,
givenName=Horatiu, sn=Hanganu
Date: 2025.04.01 12:08:58 +03'00'