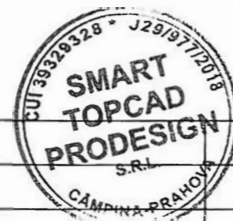
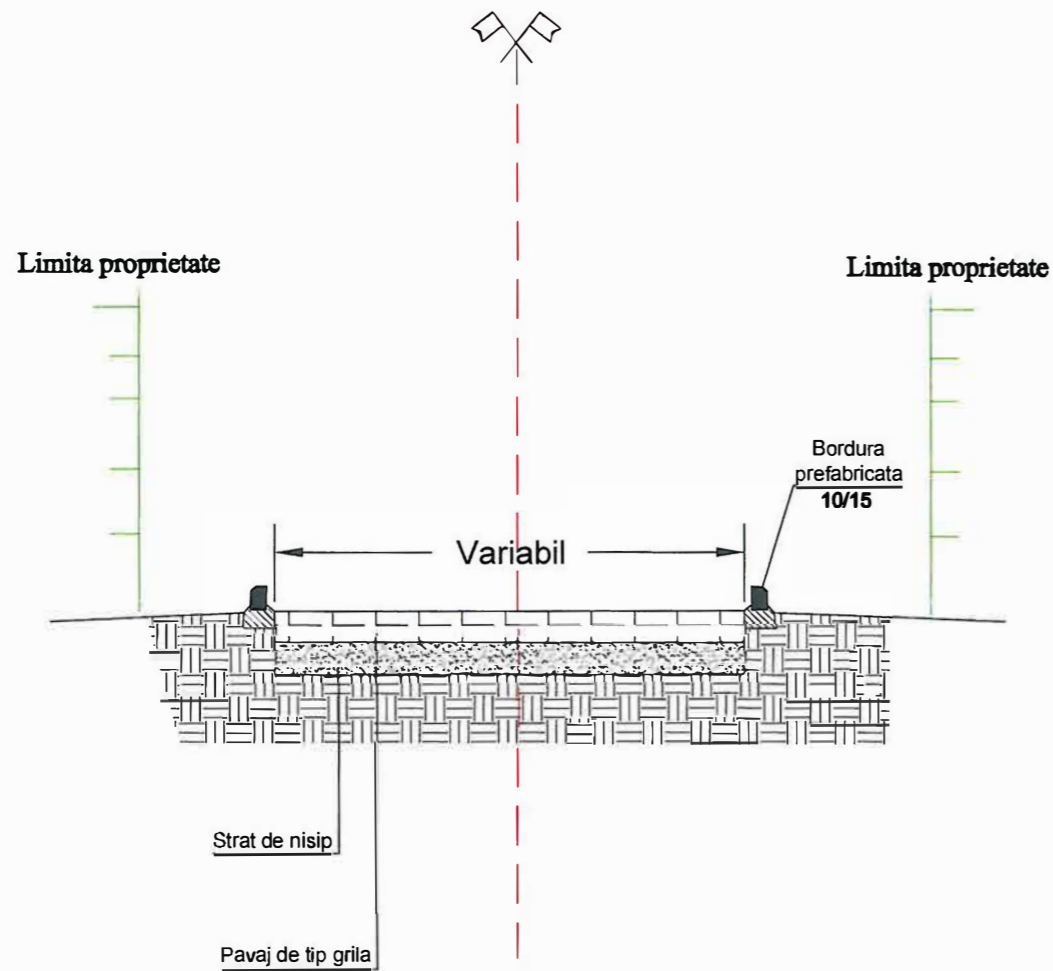


PROFIL TRANSVERSAL TIP I

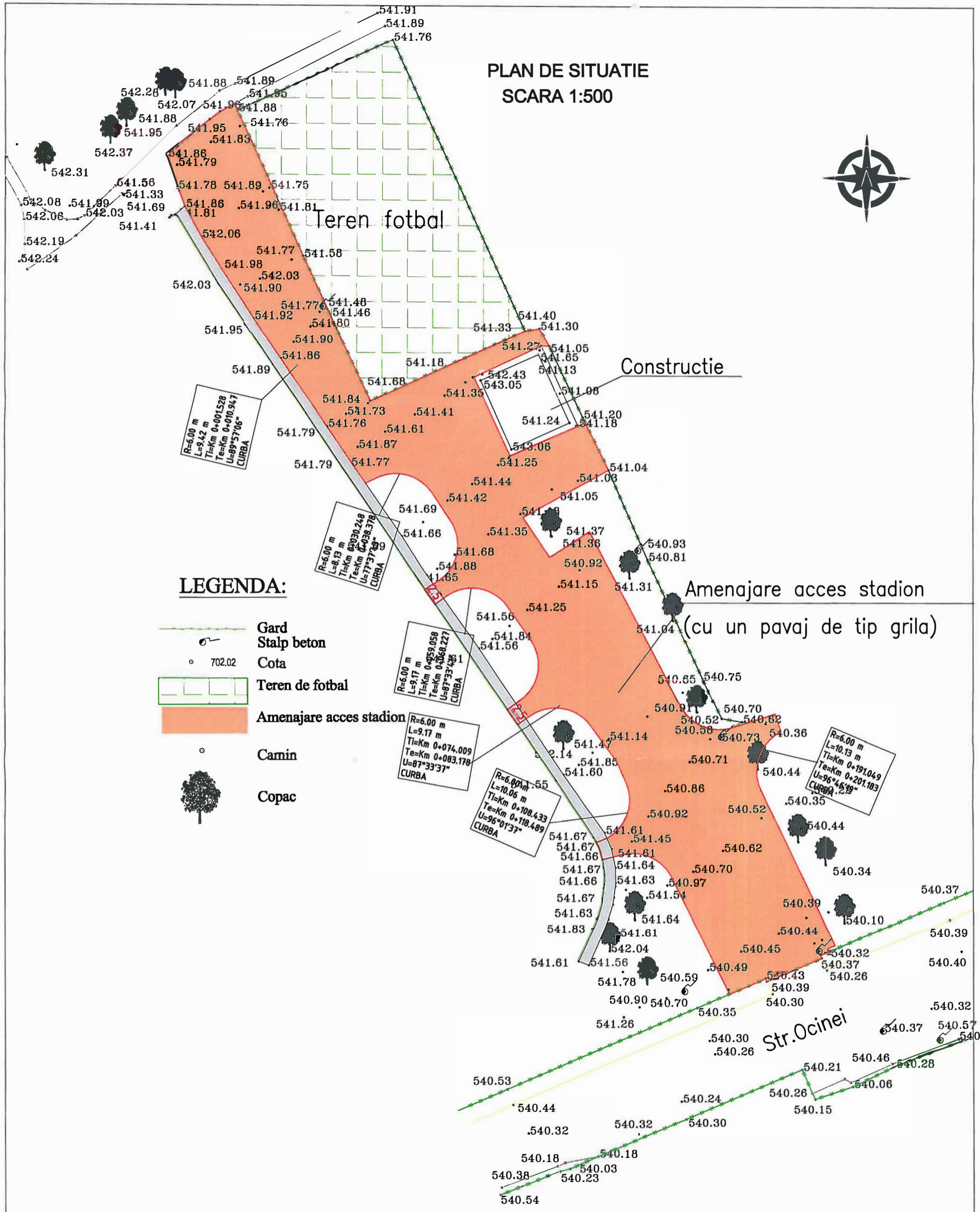
Scara 1:50

Se aplica conform planului de situatie.



Verificator	Nume	Semnatura	Cerinta	Referat / Expertiza nr. / Data
 SMART TOPCAD PRODESIGN COMUNA CORNU, PRAHOVA Str. Malul Prahovei, nr. 78 office: +4 0723 493 232 office@smarttopcad.com				Beneficiar: Orasul Breaza Pr. nr. 28/2023
S.C. SMART TOPCAD PRODESIGN S.R.L./CUI39329328, J29/977/2018				Denumire proiect : "Servicii de proiectare a lucrarilor de reparatii acces teren sintetic , din parcul Constantin Brancoveanu, oras Breaza, judetul Prahova." Faza D.T.E.
Specificatie	Nume	Semnatura	Scara	
Sef proiect:	Ing. Gratie Radu		1:10	
Proiectat:	Ing. Ungureanu Monica		Data	
Desenat:	ing. Ungureanu Catalin		10/2023	Titlu plansa: PROFIL TIP I Plansa Nr. DE-01

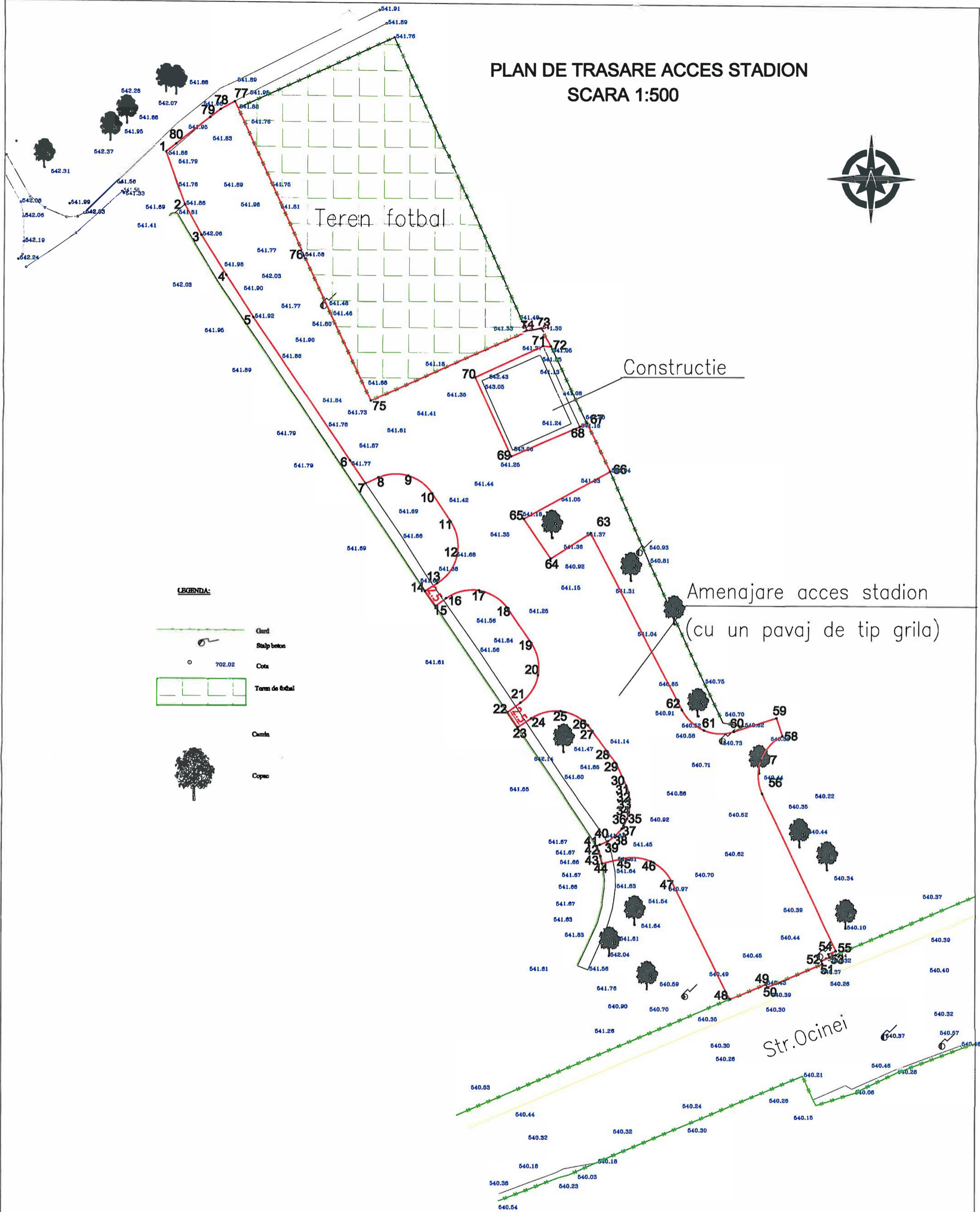
PLAN DE SITUATIE SCARA 1:500



Verificator	Nume	Semnatura	Cerinta	Referat / Expertiza nr. / Data
		COMUNA CORNU, PRAHOVA Str. Malul Prahovei, nr.78 office: +4 0723 493 232 office@smarttopcad.com		Beneficiar: Oras Breaza
S.C. SMART TOPCAD PRODESIGN S.R.L./CUI39329328, J28/977/2018		Titlu proiect: "Servicii de proiectare a lucrarilor de reparatii acces teren sintetic din Parcul Constantin Brancoveanu, orasul Breaza"		Pr. nr. 28/2023
Specificatie	Nume	Semnatura	Scara 1:500	Faza D.T.E.
Sef proiect:	Ing. Gratie Radu			
Proiectat:	Ing. Ungureanu Monica		Data 10/2023	Titlu plansa: PLAN DE SITUATIE
Desenat:	Ing. Ungureanu Catalin			Plansa Nr. 01

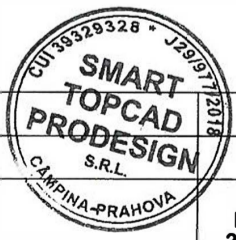


PLAN DE TRASARE ACCES STADION SCARA 1:500



LEGENDA:

	Ciud
	Stalp beton
	Cota
	Teren de fotbal
	Camin
	Copac



Verificator	Nume	Semnatura	Cerinta	Referat / Expertiza nr. / Data
COMUNA CORNU, PRAHOVA Str. Malul Prahovei, nr.78 office: +4 0723 493 232 office@smarttopcad.com			Beneficiar: Oras Breaza	
S.C. SMART TOPCAD PRODESIGN S.R.L./CUI39329328, J29/977/2018			Titlu proiect: "Servicii de proiectare a lucrarilor de reparatii acces teren sintetic din Parcul Constantin Brancoveanu, orasul Breaza"	
Specificatie	Nume	Semnatura	Scara	Pr. nr.
Sef proiect:	Ing. Gratie Radu		1:500	28/2023
Proiectat:	Ing. Ungureanu Monica		Data	Faza
Desenat:	Ing. Ungureanu Catalin		10/2023	D.T.E.
			Titlu plansa: PLAN DE TRASARE ACCES STADION	Plansa Nr. 01

INVENTAR DE COORDONATE TRASARE ACCES STADION

Parcela (1)

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
1	409163.685	552426.925	7.679
2	409158.465	552429.540	4.728
3	409152.338	552431.842	6.428
4	409146.914	552435.292	6.801
5	409141.241	552439.043	23.658
6	409121.691	552452.365	3.778
7	409118.580	552454.505	1.936
8	409119.404	552458.257	4.194
PeArc=9	409119.679	552460.357	4.194
10	409117.251	552463.672	4.575
11	409113.447	552466.214	4.804
PeArc=12	409108.853	552467.091	4.805
13	409105.025	552464.403	2.002
14	409103.964	552462.705	2.510
15	409101.922	552464.164	1.817
16	409102.998	552465.628	4.782
PeArc=17	409104.085	552470.156	4.783
18	409101.805	552474.098	5.685
19	409098.948	552477.358	4.585
PeArc=20	409092.566	552478.262	4.585
21	409088.777	552475.883	2.220
22	409087.473	552474.086	2.510
23	409085.406	552475.510	2.222
24	409086.653	552477.349	4.261
PeArc=25	409087.648	552481.401	4.263
26	409085.759	552485.123	0.064
27	409085.712	552485.166	4.459
28	409082.124	552487.814	2.145
29	409080.396	552489.085	3.300
30	409077.392	552490.450	0.986
31	409076.464	552490.783	0.931
32	409075.547	552490.942	0.744
33	409074.803	552490.954	1.103
34	409073.708	552490.825	0.896
35	409072.851	552490.563	1.062
36	409071.901	552490.089	0.491
37	409071.483	552489.831	1.307
38	409070.513	552488.955	1.236
39	409069.782	552487.958	1.210
40	409069.291	552486.852	0.511
41	409069.130	552486.367	0.767
42	409068.448	552486.717	0.738
43	409067.751	552486.954	1.027
44	409066.743	552487.151	2.840
45	409067.425	552489.908	4.058
PeArc=46	409067.046	552493.871	4.059
47	409064.268	552496.724	17.878
48	409048.254	552504.873	5.415
49	409050.376	552509.655	0.445
50	409049.964	552509.824	8.194
51	409053.139	552517.378	0.463
52	409053.582	552517.242	1.245
53	409054.073	552518.386	0.474
54	409054.506	552518.193	1.108
55	409054.917	552519.222	23.740
56	409076.377	552509.070	4.678
PeArc=57	409080.935	552508.837	4.679
58	409084.378	552511.834	2.603
59	409086.839	552510.986	6.101
60	409084.964	552505.180	4.201
PeArc=61	409085.119	552501.067	4.202
62	409087.889	552498.022	27.219
63	409111.998	552485.387	6.516
64	409108.455	552479.918	6.572
65	409113.886	552476.218	13.482
66	409120.426	552488.008	7.347
67	409127.024	552484.777	1.095
68	409126.502	552483.814	10.259
69	409122.387	552474.417	11.932
70	409133.233	552469.444	10.231
71	409137.579	552478.706	1.101
72	409137.526	552479.806	2.752
73	409139.922	552478.453	1.995
74	409139.616	552478.482	23.439
75	409129.909	552455.148	21.923
76	409149.769	552445.863	22.902
77	409170.598	552436.341	2.235
78	409169.521	552434.383	1.790
79	409168.428	552432.965	5.918
80	409164.761	552428.320	1.762

S(1)=2099.34sq.m P=423.629m