



**LEGENDA**

- CAT1 Strat de cauciuc turnat SBR (negru) - grosime: 2cm  
Suprafata: 462.73m²
- CAT2 Strat de cauciuc turnat SBR (negru) - grosime: 3cm  
Suprafata: 123.05m²
- CAT3 Strat de cauciuc turnat SBR (negru) - grosime: 5cm  
Suprafata: 322.45m²
- CAT4 Strat de cauciuc turnat SBR (negru) - grosime: 11cm  
Suprafata: 141.64m²
- Suprafata din pietris 8-16mm in jurul arborilor
- Bordura de beton prefabricat 50x20x6cm
- Bordura de otel 200x15x0.4 cm
- Limita de suprafete de siguranta
- Cota proiectata (nivelul superior al stratului SBR este -1 cm de nivelul indicat)

**PUNCTE PENTRU TRASARE**

Nr.	C. X	C. Y	C. Z				
1	562258.838098	484966.051206	521.81	76	562291.104059	484944.761641	521.89
2	562258.189853	484966.029614	521.81	77	562291.663041	484942.011938	521.87
3	562259.495487	484966.947581	521.82	78	562292.649412	484940.363753	521.85
4	562261.176275	484966.895620	521.83	79	562294.121111	484939.969317	521.85
5	562263.117179	484965.356527	521.84	80	562291.046382	484955.889461	521.91
6	562263.394809	484965.218521	521.85	81	562285.446382	484955.889461	521.90
7	562262.205090	484961.554772	521.85	82	562291.046382	484950.089461	521.92
8	562268.437671	484961.352523	521.87	83	562296.621211	484956.219816	521.90
9	562274.214059	484962.097122	521.87	84	562296.532526	484956.812947	521.90
10	562273.929872	484958.608477	521.88	85	562296.588589	484956.517726	521.90
11	562266.918718	484955.510122	521.88	86	562264.941943	484948.162835	521.83
12	562268.437645	484961.554772	521.86	87	562265.893670	484947.774240	521.81
13	562280.201534	484957.381566	521.89	88	562262.549964	484946.697753	521.81
14	562281.939343	484966.127141	521.87	89	562262.599102	484946.697753	521.81
15	562283.670272	484965.783193	521.87	90	562262.177882	484946.706825	521.81
16	562283.031344	484963.605896	521.87	91	562260.638523	484949.079667	521.82
17	562283.440100	484961.076005	521.88	92	562262.594623	484948.662925	521.83
18	562284.470332	484959.470335	521.89	93	562262.985843	484948.579577	521.83
19	562284.914192	484959.469012	521.89	94	562261.185454	484951.646847	521.84
20	562288.417438	484959.863725	521.89	95	562261.901304	484955.006902	521.86
21	562289.233711	484960.396179	521.89	96	562265.787982	484952.133971	521.86
22	562290.144239	484961.216317	521.89	97	562264.248624	484946.697753	521.81
23	562290.585536	484961.602213	521.89	98	562263.831863	484952.550713	521.86
24	562293.236432	484961.886539	521.89	99	562253.348635	484950.206449	521.77
25	562295.100163	484960.659836	521.90	100	562254.106635	484953.724845	521.78
26	562296.335374	484960.245426	521.90	101	562259.462187	484950.859977	521.82
27	562298.848727	484961.264887	521.89	102	562260.305050	484955.304371	521.84
28	562299.707005	484962.415469	521.89	103	562260.673567	484955.693165	521.84
29	562298.320252	484962.872136	521.89	104	562259.797500	484957.306985	521.84
30	562300.016259	484955.723380	521.88	105	562274.381757	484953.821749	521.89
31	562303.146201	484956.750524	521.88	106	562261.599779	484960.501412	521.85
32	562300.116192	484957.342378	521.89	107	562258.151600	484962.040000	521.82
33	562297.451679	484952.565985	521.90	108	562260.505050	484955.304371	521.84
34	562296.501735	484948.158531	521.89	109	562260.673567	484955.693165	521.84
35	562294.357566	484949.094555	521.85	110	562259.797500	484957.306985	521.84
36	562293.879446	484937.653007	521.83	111	562258.901319	484953.821749	521.89
37	562294.735041	484934.070129	521.81	112	562255.830757	484957.856685	521.80
38	562299.342409	484938.672949	521.83	113	562255.063086	484958.163760	521.79
39	562296.806987	484947.405764	521.89	114	562257.580757	484954.256871	521.81
40	562296.735632	484946.128259	521.88	115	562258.901319	484960.501412	521.85
41	562295.109705	484944.763865	521.88	116	562260.621744	484940.674667	521.76
42	562295.530681	484943.556253	521.88	117	562260.634575	484942.559352	521.77
43	562295.230868	484942.151196	521.87	118	562261.331884	484944.414207	521.79
44	562294.939593	484940.823143	521.85	119	562263.257160	484945.823530	521.81
45	562294.103800	484937.448737	521.83	120	562266.881333	484945.413418	521.82
46	562294.726416	484936.380510	521.82	121	562269.803084	484943.415317	521.81
47	562294.885342	484935.279149	521.81	122	562271.891096	484941.292802	521.80
48	562292.108302	484938.410423	521.84	123	562272.949093	484940.894784	521.80
49	562290.575550	484938.702186	521.84	124	562274.179422	484940.797575	521.80
50	562289.061785	484938.758170	521.83	125	562275.555780	484940.674720	521.81
51	562287.694865	484938.429913	521.83	126	562277.363929	484939.595661	521.80
52	562286.602649	484937.568948	521.82	127	562278.336666	484936.929998	521.79
53	562285.796791	484935.412450	521.80	128	562283.597252	484945.527979	521.85
54	562286.970596	484944.283411	521.87	129	562274.014271	484945.260967	521.86
55	562287.236096	484944.383459	521.87	130	562279.562991	484953.344303	521.90
56	562288.405214	484946.952673	521.90	131	562279.562991	484953.344303	521.90
57	562287.740731	484948.737840	521.91	132	562278.487819	484953.461859	521.90
58	562285.168885	484949.914520	521.91	133	562277.019466	484952.240933	521.90
59	562281.825234	484948.670006	521.89	134	562275.723230	484950.574279	521.89
60	562280.286364	484952.804262	521.90	135	562276.229698	484949.938947	521.88
61	562276.644629	484950.820102	521.89	136	562274.576307	484949.489300	521.87
62	562277.984265	484947.221097	521.87	137	562273.670201	484950.748925	521.88
63	562275.993199	484944.280882	521.85	138	562274.186901	484951.983190	521.89
64	562274.064784	484943.733139	521.83	139	562275.306512	484952.831517	521.89
65	562275.110042	484940.741418	521.81	140	562276.232959	484953.573067	521.89
66	562276.470756	484940.328744	521.81	141	562275.658581	484954.672816	521.89
67	562280.108814	484941.651285	521.83	142	562274.121360	484955.042661	521.89
68	562281.011220	484939.219520	521.81	143	562273.330219	484954.460941	521.88
69	562283.582971	484938.040605	521.81	144	562274.968941	484957.229241	521.88
70	562285.948628	484938.919738	521.82	145	562276.347848	484956.598272	521.89
71	562288.834805	484944.785361	521.88	146	562277.764695	484955.921623	521.89
72	562289.951090	484949.433819	521.92	147	562279.040273	484955.808167	521.89
73	562295.505939	484949.005319	521.90	148	562280.341793	484956.288702	521.89
74	562293.463671	484948.894219	521.92	149	562281.650588	484956.777516	521.80
75	562291.836145	484947.378146	521.91	150	562283.258521	484956.691412	521.89
				151	562284.696268	484953.611446	521.90

Proiectant general:  
s.c. Cone Landscape Studio s.r.l.  
Sediul: Mun. Odorheiu Secuiesc, ed. Independentei 5/20 Jud. Harghita  
Nr. Reg. Com. J19/103/2021

**Cone**  
LANDSCAPE STUDIO

Beneficiar: Primaria Mun. Sfântu Gheorghe, str. 1 Decembrie 1918, nr.2  
Jud. Covasna  
Amplasament: str. Lacramioarei, mun. Sfântu Gheorghe, jud. Covasna

Titlu proiect: Amenajare locuri de joaca - str. Lacramioarei

Scara: 1:100  
Data: 02.2023

Faza: PT + DTAC

Nr. Pl. P-07

Detalu pardoseala de cauciuc SBR

