

Contractul: CL6 - "Sistem de Management Integrat al Deseurilor din Judetul Suceava - Platforme de colectare in judetul Suceava"

Beneficiar: Consiliul Judetean Suceava

Constructor: S.C. Symmetrica S.R.L.

Obiectul: Platforme colectare deseuri – Comuna Todiresti

PLATORME DE COLECTARE COMUNA TODIRESTI

Nr. Crt.	LOCATIE PLATFORME
1	SOLONET- POD POIANA (LA ILIE)
2	SOLONET- S.F.M. (GATER)
3	TODIRESTI – SCOALA (SALA SPORT)
4	TODIRESTI – BLOC POSTA (SCOALA)
5	SOLONET – HOTAR TODIRESTI (PARAUL RASTOACA)
6	SOLONET – CIMITIR (PLATFORMA GUNOI)
7	SOLONET – SFARLAC
8	SOLONET – SCOALA VECHE
9	SOLONET – SCOALA NOUA
10	SOLONET – LUNCA LA AVRAM
11	TODIRESTI – ZONA FERMA (BULEU)
12	TODIRESTI – ZONA TOCHILE (ARBUSTI)
13	TODIRESTI – COOPERATIE
14	TODIRESTI – CIMITIR (LUNCA BABA)
15	TODIRESTI – CIMITIR POCAITI
16	PARHAUTI – VALEA POPII
17	PARHAUTI – LA ADAM
18	PARHAUTI – DELENI
19	PARHAUTI – ULITA LA COSTACHE (PUNTEA VECHE)
20	PARHAUTI – LA SCOALA
21	PARHAUTI – LA BOICIUC (CIMITIR)
22	COSTANA – SPITAL NOU
23	COSTANA – STUH (MILICI)
24	COSTANA – SCOALA
25	COSTANA – PARAUL ILISASCA (HOLBEA)
26	COSTANA – LUNCA PANTAR (CASA DE APA VECHE)
27	COSTANA – CIMITIR

ADRESA DE CORESPONDENTA: S.C. SYMMETRICA S.R.L. Mun. Suceava, str. Veronica Micle, nr. 10, CP 720217, jud. Suceava, tel. 0230522619, fax. 0230522250



Latitude: N 47°41.062' (47°41'3.7"), Longitude: E 26°2.534' (26°2'32.0"), Altitude (Barometer): 270.00m

1



Latitude: N 47°41.542' (47°41'32.5"), Longitude: E 26°2.673' (26°2'40.4"), Altitude (Barometer): 269.00m

2



Latitude: N 47°42.176' (47°42'10.5"), Longitude: E 26°3.753' (26°3'45.2"), Altitude (Barometer): 288.00m

3



Latitude: N 47°42.214' (47°42'12.9"), Longitude: E 26°3.785' (26°3'47.1"), Altitude (Barometer): 308.00m

4



Latitude: N 47°41.751' (47°41'45.1"), Longitude: E 26°1.921' (26°1'55.2"), Altitude (Barometer): 309.00m

5



Latitude: N 47°41.894' (47°41'53.6"), Longitude: E 26°1.276' (26°1'16.6"), Altitude (Barometer): 335.00m

6



Latitude: N 47°41.473' (47°41'28.4"), Longitude: E 26°1.777' (26°1'46.6"), Altitude (Barometer): 305.00m

7



Latitude: N 47°41.185' (47°41'11.1"), Longitude: E 26°1.809' (26°1'48.5"), Altitude (Barometer): 312.00m

8



Latitude: N 47°41.129' (47°41'17.8"), Longitude: E 26°1.986' (26°1'59.1"), Altitude (Barometer): 307.00m

9



Latitude: N 47°40.932' (47°40'55.9"), Longitude: E 26°1.895' (26°1'53.7"), Altitude (Barometer): 289.00m

10



Latitude: N 47°41.743' (47°41'44.5"), Longitude: E 26°2.790' (26°2'47.4"), Altitude (Barometer): 305.00m

11



Latitude: N 47°42.542' (47°42'32.5"), Longitude: E 26°1.968' (26°1'58.1"), Altitude (Barometer): 358.00m

12



Latitude: N 47°42.291' (47°42'17.5"), Longitude: E 26°3.711' (26°3'42.7"), Altitude (Barometer): 296.00m

13



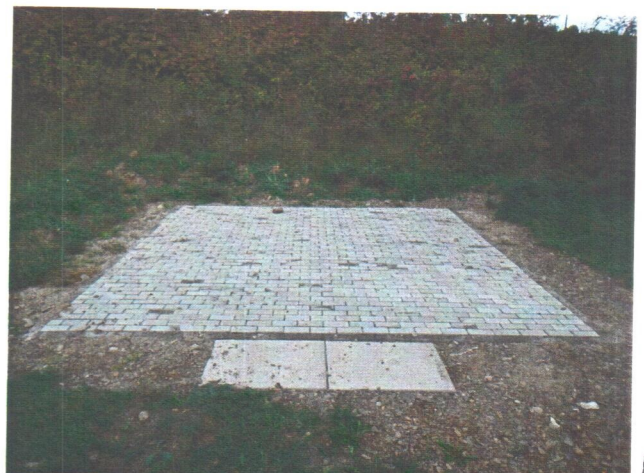
Latitude: N 47°42.207' (47°42'12.4"), Longitude: E 26°4.319' (26°4'19.2"), Altitude (Barometer): 265.00m

14



Latitude: N 47°42.562' (47°42'33.7"), Longitude: E 26°4.140' (26°4'8.4"), Altitude (Barometer): 278.00m

15



Latitude: N 47°42.779' (47°42'46.7"), Longitude: E 26°4.496' (26°4'29.7"), Altitude (Barometer): 269.00m

16



Latitude: N 47°42.724' (47°42'43.4"), Longitude: E 26°5.138' (26°5'8.3"), Altitude (Barometer): 262.00m

17



Latitude: N 47°42.046' (47°42'2.8"), Longitude: E 26°5.428' (26°5'25.7"), Altitude (Barometer): 326.00m

18



Latitude: N 47°42.658' (47°42'39.5"), Longitude: E 26°5.617' (26°5'37.0"), Altitude (Barometer): 251.00m

19



Latitude: N 47°42.415' (47°42'24.9"), Longitude: E 26°5.650' (26°5'39.0"), Altitude (Barometer): 263.00m

20



Latitude: N 47°42.233' (47°42'14.0"), Longitude: E 26°5.819' (26°5'49.2"), Altitude (Barometer): 270.00m

21



Latitude: N 47°41.577' (47°41'34.6"), Longitude: E 26°6.447' (26°6'26.8"), Altitude (Barometer): 270.00m

22



Latitude: N 47°40.762' (47°40'45.7"), Longitude: E 26°6.026' (26°6'1.5"), Altitude (Barometer): 260.00m

23



Latitude: N 47°41.580' (47°41'34.8"), Longitude: E 26°6.911' (26°6'54.6"), Altitude (Barometer): 267.00m

24



Latitude: ---, Longitude: ---, Altitude (Barometer): 258.00m

25



Latitude: N 47°41.816' (47°41'49.0"), Longitude: E 26°7.713' (26°7'42.8"), Altitude (Barometer): 245.00m

26



Latitude: N 47°41.632' (47°41'37.9"), Longitude: E 26°7.448' (26°7'26.9"), Altitude (Barometer): 256.00m

27