

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 – Oras Solca*

---

## PLATORME DE COLECTARE ORAS SOLCA

Nr. Crt.	LOCATIE PLATFORME
1	STR. GHEORGHE DOJA - CIGOLEA
2	STR. SPLAIUL INDEPENDENTEI DINSPRE STR. GHE. DOJA
3	STR. SPLAIUL INDEPENDENTEI DINSPRE STR. CHILIUTEI
4	STR. TOMSA VODA – BLOC 1A
5	STR. TOMSA VODA – BLOC 9
6	STR. TOMSA VODA – BLOC 8
7	STR. REPUBLICII – BLOC 2A
8	STR. REPUBLICII – BLOC 12B
9	STR. REPUBLICII – CAMIN PERSOANE VARSTNICE
10	STR. VICTOR VASILESCU – STADION
11	STR. VICTOR VASILESCU – DUPA GHERMAN
12	STR. MUNCII
13	STR. SPLAIUL INDEPENDENTEI – MOPAN
14	STR. SPLAIUL INDEPENDENTEI – PIATA
15	STR. CIPRIAN PORUMBESCU – VIS A VIS DE RUSU MARIANA
16	STR. TOMSA VODA – ZONA BLOC 40
17	STR. POIENILOR
18	STR. TOCARI – INTRARE
19	INT. STR. TUDOR VLADIMIRESCU CU STR. STEFAN CEL MARE
20	STR. NICOLAE BALCESCU – VIS A VIS DE FOSA MIOANGI
21	STR. TOMSA VODA – ZONA LICEU
22	INT. STR. HORIA CU STR. SPLAIUL INDEPENDENTEI
23	STR. SPLAIUL INDEPENDENTEI VIS A VIS PUNTE
24	STR. SPLAIUL INDEPENDENTEI – PESTE RAU CIPRIAN PORUMBESCU
25	STR. MIHAI EMINESCU

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°41.944' (47°41'56.7"), Longitude: E 25°48.830' (25°48'49.8"), Altitude (Barometer): 514.00m

1



Latitude: N 47°41.872' (47°41'52.3"), Longitude: E 25°49.171' (25°49'10.3"), Altitude (Barometer): 497.00m

2



Latitude: N 47°41.822' (47°41'49.4"), Longitude: E 25°49.413' (25°49'24.8"), Altitude (Barometer): 490.00m

3



Latitude: N 47°41.933' (47°41'56.0"), Longitude: E 25°49.650' (25°49'39.0"), Altitude (Barometer): 481.00m

4



Latitude: N 47°41.980' (47°41'58.8"), Longitude: E 25°49.790' (25°49'47.4"), Altitude (Barometer): 479.00m

5



Latitude: N 47°41.918' (47°41'55.1"), Longitude: E 25°49.815' (25°49'48.9"), Altitude (Barometer): 480.00m

6



Latitude: N 47°41.924' (47°41'55.4"), Longitude: E 25°49.989' (25°49'59.3"), Altitude (Barometer): 473.00m

7



Latitude: N 47°41.830' (47°41'49.8"), Longitude: E 25°49.972' (25°49'58.3"), Altitude (Barometer): 478.00m

8





Latitude: N 47°41.777' (47°41'46.6"), Longitude: E 25°49.947' (25°49'56.8"), Altitude (Barometer): 486.00m

9



Latitude: N 47°41.648' (47°41'38.9"), Longitude: E 25°49.657' (25°49'39.4"), Altitude (Barometer): 523.00m

10



Latitude: N 47°41.730' (47°41'43.8"), Longitude: E 25°49.870' (25°49'52.2"), Altitude (Barometer): 497.00m

11



Latitude: N 47°41.814' (47°41'48.8"), Longitude: E 25°49.869' (25°49'52.1"), Altitude (Barometer): 476.00m

12



Latitude: N 47°41.952' (47°41'57.1"), Longitude: E 25°50.203' (25°50'12.2"), Altitude (Barometer): 462.00m

13



Latitude: N 47°41.992' (47°41'59.5"), Longitude: E 25°50.349' (25°50'20.9"), Altitude (Barometer): 456.00m

14



Latitude: N 47°41.934' (47°41'56.0"), Longitude: E 25°50.638' (25°50'38.3"), Altitude (Barometer): 454.00m

15



Latitude: N 47°42.089' (47°42'5.3"), Longitude: E 25°50.195' (25°50'11.7"), Altitude (Barometer): 465.00m

16





Latitude: N 47°42.300' (47°42'18.0"), Longitude: E 25°50.914' (25°50'54.8"), Altitude (Barometer): 451.00m

17



Latitude: N 47°42.665' (47°42'39.9"), Longitude: E 25°50.803' (25°50'48.2"), Altitude (Barometer): 444.00m

18



Latitude: N 47°42.450' (47°42'27.0"), Longitude: E 25°50.163' (25°50'9.8"), Altitude (Barometer): 483.00m

19



Latitude: N 47°42.270' (47°42'16.2"), Longitude: E 25°49.836' (25°49'50.2"), Altitude (Barometer): 495.00m

20



Latitude: N 47°42.124' (47°42'7.4"), Longitude: E 25°50.053' (25°50'3.2"), Altitude (Barometer): 480.00m

21



Latitude: N 47°41.955' (47°41'57.3"), Longitude: E 25°50.114' (25°50'6.9"), Altitude (Barometer): 472.00m

22



Latitude: N 47°41.821' (47°41'49.3"), Longitude: E 25°49.740' (25°49'44.4"), Altitude (Barometer): 485.00m

23



Latitude: —, Longitude: —, Altitude: —

24





25

Latitude: ---, Longitude: ---, Altitude: ---