

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 Radaseni

PLATORME DE COLECTARE COMUNA RADASENI

Nr. Crt.	LOCATIE PLATFORME
1	SAT LAMASENI - INT. AL. CEL BUN
2	SAT LAMASENI - STEFAN CEL MARE BAHNA
3	SAT LAMASENI - GRADINITA
4	SAT LAMASENI - STEFAN CEL MARE GAMAN
5	SAT LAMASENI - CAMIN CULTURAL
6	SAT LAMASENI – CIOBACA CORNEL
7	SAT RADASENI - STR. MORII
8	SAT RADASENI - FANTANA EROILOR
9	SAT RADASENI - LA METROPOL
10	SAT RADASENI - GLIMEII
11	SAT RADASENI - CAP
12	SAT POCOLENI - AXINTE CONSTANTIN
13	SAT RADASENI - LA CRAMA
14	SAT RADASENI - STR. LAZAR
15	SAT RADASENI - CAMIN CULTURAL
16	SAT RADASENI - CIMITIR
17	SAT RADASENI - CABANA
18	SAT RADASENI - STR. LOVINESCU
19	SAT RADASENI - CALEA FALTICENI
20	SAT RADASENI - POD FAUR
21	SAT RADASENI - CALEA FALTICENI 2

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°29.403' (47°29'24.2"), Longitude: E 26°13.688' (26°13'41.3"), Altitude (Barometer): 310.00m

1



Latitude: N 47°30.025' (47°30'1.5"), Longitude: E 26°13.766' (26°13'46.0"), Altitude (Barometer): 264.00m

2



Latitude: N 47°29.734' (47°29'44.1"), Longitude: E 26°13.381' (26°13'22.8"), Altitude (Barometer): 312.00m

3



Latitude: N 47°29.342' (47°29'20.5"), Longitude: E 26°13.398' (26°13'23.9"), Altitude (Barometer): 349.00m

4



Latitude: N 47°29.230' (47°29'13.8"), Longitude: E 26°13.469' (26°13'28.1"), Altitude (Barometer): 365.00m

5



Latitude: N 47°28.857' (47°28'51.4"), Longitude: E 26°13.858' (26°13'51.5"), Altitude (Barometer): 362.00m

6



Latitude: N 47°28.422' (47°28'25.4"), Longitude: E 26°14.579' (26°14'34.7"), Altitude (Barometer): 304.00m

7



Latitude: N 47°28.412' (47°28'24.7"), Longitude: E 26°14.735' (26°14'44.1"), Altitude (Barometer): 285.00m

8



Latitude: N 47°28.396' (47°28'23.8"), Longitude: E 26°14.923' (26°14'55.4"), Altitude (Barometer): 286.00m

9



Latitude: N 47°28.320' (47°28'19.2"), Longitude: E 26°15.372' (26°15'22.3"), Altitude (Barometer): 259.00m

10



Latitude: N 47°28.551' (47°28'33.1"), Longitude: E 26°15.562' (26°15'33.7"), Altitude (Barometer): 253.00m

11



Latitude: N 47°30.091' (47°30'5.4"), Longitude: E 26°15.930' (26°15'55.8"), Altitude (Barometer): 221.00m

12



Latitude: N 47°28.204' (47°28'12.2"), Longitude: E 26°15.005' (26°15'0.3"), Altitude (Barometer): 275.00m

13



Latitude: N 47°28.128' (47°28'7.7"), Longitude: E 26°14.626' (26°14'37.6"), Altitude (Barometer): 305.00m

14



Latitude: N 47°27.837' (47°27'50.2"), Longitude: E 26°15.064' (26°15'3.8"), Altitude (Barometer): 296.00m

15



Latitude: N 47°27.683' (47°27'41.0"), Longitude: E 26°15.044' (26°15'2.6"), Altitude (Barometer): 321.00m

16



Latitude: N 47°27.509' (47°27'30.5"), Longitude: E 26°15.089' (26°15'5.3"), Altitude (Barometer): 320.00m

17



Latitude: N 47°27.325' (47°27'19.5"), Longitude: E 26°15.531' (26°15'31.8"), Altitude (Barometer): 327.00m

18



Latitude: N 47°28.078' (47°28'4.7"), Longitude: E 26°15.654' (26°15'39.2"), Altitude (Barometer): 293.00m

19



Latitude: N 47°27.897' (47°27'53.8"), Longitude: E 26°15.354' (26°15'21.2"), Altitude (Barometer): 280.00m

20



Latitude: N 47°27.799' (47°27'47.9"), Longitude: E 26°15.263' (26°15'15.8"), Altitude (Barometer): 296.00m

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