

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 – Municipiul Falticeni

PLATORME DE COLECTARE MUNICIPIUL FALTICENI

Nr. Crt.	LOCATIE PLATORME
1	STADION NADA FLORILOR STR. TEILOR
2	PARC NADA FLORILOR
3	MAGAZIA Garii – LA ROMI
4	MAGAZIA Garii – LA SCARI
5	MAGAZIA Garii – PROTECTIA PLANTELOR
6	TARNA MARE – STR SPICULUI SCOALA
7	TARNA MARE – STR HORTICULEI
8	TARNA MARE – STR RASARITULUI GRADINITA
9	TARNA MARE – STR SOMUZULUI STATIE EPURARE
10	BARIERA SOLDANESTI
11	STR SOLDANESTI – POLIGON 2
12	SEDIU APIA STR TOPITORIEI
13	BLOC CHIMIE – LOCUINTE SOCIALE
14	STR HORIA LANGA STALP
15	STR CLOSCA – POLIGON
16	STR CLOSCA – LA BARIERA
17	SCOALA GENERALA 3
18	GEORGE GRAMADA
19	STR. MIHAIL SADOVEANU – LA CENUSA
20	SCOALA NR. 5 - maternitate
21	BISERICA OPRISENI
22	STR. 9 MAI – ANL
23	STR. 9 MAI – BANCUTA
24	LICEUL AGRICOL 1
25	LICEUL AGRICOL 2
26	STR. MAIOR IOAN – CLUBUL COPIILOR
27	LICEUL NICU GANE
28	LICEUL MIHAI BACESCU
29	LICEUL TEXTIL – CANTINA
30	PARC 23
31	STR. DRAGOSLAV – SCOALA
32	SCOALA STR. ION DRAGOSLAV
33	SCOALA GENERALA 2
34	TARNA MARE – STR SPICULUI SCOALA (2)
35	SCOALA NR. 5 (2) - spate

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°28.049' (47°28'3.0"), Longitude: E 26°18.195' (26°18'11.7"), Altitude (Barometer): 270.00m

1



Latitude: N 47°28.222' (47°28'13.3"), Longitude: E 26°18.351' (26°18'21.1"), Altitude (Barometer): 251.00m

2



Latitude: N 47°27.921' (47°27'55.3"), Longitude: E 26°18.449' (26°18'26.9"), Altitude (Barometer): 264.00m

3



Latitude: N 47°27.807' (47°27'48.4"), Longitude: E 26°18.659' (26°18'39.6"), Altitude (Barometer): 269.00m

4



Latitude: N 47°27.996' (47°27'59.7"), Longitude: E 26°18.629' (26°18'37.8"), Altitude (Barometer): 253.00m

5



Latitude: N 47°28.471' (47°28'28.2"), Longitude: E 26°19.218' (26°19'13.1"), Altitude (Barometer): 284.00m

6



Latitude: N 47°28.159' (47°28'9.5"), Longitude: E 26°19.644' (26°19'38.7"), Altitude (Barometer): 241.00m

7



Latitude: N 47°27.781' (47°27'46.8"), Longitude: E 26°20.661' (26°20'39.7"), Altitude (Barometer): 231.00m

8



Latitude: N 47°27'663" (47°27'39.8"), Longitude: E 26°20'211" (26°20'12.7"), Altitude (Barometer): 229.00m

9



Latitude: N 47°27'426" (47°27'25.5"), Longitude: E 26°20'037" (26°20'2.2"), Altitude (Barometer): 233.00m

10



Latitude: N 47°26'735" (47°26'44.1"), Longitude: E 26°19'182" (26°19'10.9"), Altitude (Barometer): 279.00m

11



Latitude: N 47°27'283" (47°27'17.0"), Longitude: E 26°19'464" (26°19'27.8"), Altitude (Barometer): 235.00m

12



Latitude: N 47°27'260" (47°27'15.6"), Longitude: E 26°19'459" (26°19'27.5"), Altitude (Barometer): 249.00m

13



Latitude: N 47°27'023" (47°27'1.4"), Longitude: E 26°18'650" (26°18'39.0"), Altitude (Barometer): 264.00m

14



Latitude: N 47°26'994" (47°26'59.6"), Longitude: E 26°18'784" (26°18'47.0"), Altitude (Barometer): 260.00m

15



Latitude: N 47°26'953" (47°26'57.2"), Longitude: E 26°18'852" (26°18'51.1"), Altitude (Barometer): 263.00m

16



Latitude: N 47°27.509' (47°27'30.6"), Longitude: E 26°18.139' (26°18'8.3"), Altitude (Barometer): 295.00m

17



Latitude: N 47°27.140' (47°27'8.4"), Longitude: E 26°17.881' (26°17'52.9"), Altitude (Barometer): 299.00m

18



Latitude: N 47°27.577' (47°27'34.6"), Longitude: E 26°17.315' (26°17'18.9"), Altitude (Barometer): 547.00m

19



Latitude: N 47°28.073' (47°28'4.4"), Longitude: E 26°16.907' (26°16'54.4"), Altitude (Barometer): 349.00m

20



Latitude: N 47°28.236' (47°28'14.1"), Longitude: E 26°16.944' (26°16'56.6"), Altitude (Barometer): 351.00m

21



Latitude: N 47°28.149' (47°28'9.0"), Longitude: E 26°17.310' (26°17'18.6"), Altitude (Barometer): 343.00m

22



Latitude: N 47°28.189' (47°28'11.3"), Longitude: E 26°17.347' (26°17'20.8"), Altitude (Barometer): 348.00m

23



Latitude: N 47°28.061' (47°28'3.7"), Longitude: E 26°17.613' (26°17'36.8"), Altitude (Barometer): 324.00m

24



Latitude: N 47°28.063' (47°28'3.8"), Longitude: E 26°17.607' (26°17'36.4"), Altitude (Barometer): 327.00m

25



Latitude: N 47°27.896' (47°27'53.7"), Longitude: E 26°17.584' (26°17'35.0"), Altitude (Barometer): 308.00m

26



Latitude: N 47°27.831' (47°27'49.9"), Longitude: E 26°18.185' (26°18'11.1"), Altitude (Barometer): 270.00m

27



Latitude: N 47°27.702' (47°27'42.1"), Longitude: E 26°17.846' (26°17'50.8"), Altitude (Barometer): 314.00m

28



Latitude: N 47°27.636' (47°27'38.2"), Longitude: E 26°17.773' (26°17'46.4"), Altitude (Barometer): 313.00m

29



Latitude: N 47°27.714' (47°27'42.9"), Longitude: E 26°17.738' (26°17'44.3"), Altitude (Barometer): 276.00m

30



Latitude: N 47°27.474' (47°27'28.5"), Longitude: E 26°17.842' (26°17'50.5"), Altitude (Barometer): 296.00m

31



Latitude: N 47°27.483' (47°27'29.0"), Longitude: E 26°17.857' (26°17'51.4"), Altitude (Barometer): 306.00m

32



Latitude: N 47°27.547' (47°27'32.8"), Longitude: E 26°17.870' (26°17'52.2"), Altitude (Barometer): 304.00m

33



Latitude: —, Longitude: —, Altitude (Barometer): 503.00m

34



Latitude: N 47°28.069' (47°28'4.1"), Longitude: E 26°16.852' (26°16'51.1"), Altitude (Barometer): 570.00m

35