

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

Beneficiar: Consiliul Judetean Suceava

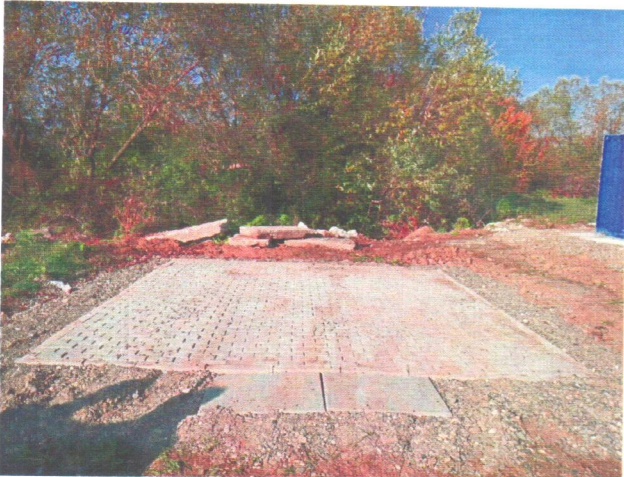
Constructor: S.C. Symmetrica S.R.L.

Obiectul: Platforme colectare deseuri – Oras Salcea

PLATORME DE COLECTARE ORAS SALCEA

Nr. Crt.	LOCATIE PLATFORME
1	LA DANILIUC ILIE - PLOPENI
2	LA INTRARE IN MERENI
3	LA SCOALA MERENI
4	LA MURGU ILIE – PLOPENI 1
5	LA MURGU ILIE – PLOPENI 2
6	SCOALA GENERALA CL I-VIII PLOPENI
7	LA SCOALA VECHE - PLOPENI
8	CIMITIR ORTODOX - PLOPENI
9	STATIA DE GAZ - SALCEA
10	SCOALA GENERALA SALCEA(TEREN SPORT)
11	MOARA SALCEA
12	STRADA 22 DECEMBRIE PRELIPCA
13	LA CIMITIRUL ORTODOX PRELIPCA
14	LA BARBU CONSTANTIN – PRELIPCA
15	FOSTA BRUTARIE SALCEA
16	STRADA REZERVORULUI SALCEA
17	FOSTUL CAP VARATEC
18	SCOALA GENERALA VARATEC
19	PRIMARIA VECHE SALCEA
20	LA TIGANI VARATEC

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°39.270' (47°39'16.2"), Longitude: E 26°18.792' (26°18'47.5"), Altitude (Barometer): 189.00m

1



Latitude: N 47°39.512' (47°39'30.7"), Longitude: E 26°19.029' (26°19'1.7"), Altitude (Barometer): 214.00m

2



Latitude: N 47°39.752' (47°39'45.1"), Longitude: E 26°19.348' (26°19'20.9"), Altitude (Barometer): 235.00m

3



Latitude: N 47°39.351' (47°39'21.0"), Longitude: E 26°19.433' (26°19'26.0"), Altitude (Barometer): 209.00m

4



Latitude: N 47°39.351' (47°39'21.1"), Longitude: E 26°19.436' (26°19'26.1"), Altitude (Barometer): 215.00m

5



Latitude: N 47°39.406' (47°39'24.3"), Longitude: E 26°19.965' (26°19'57.9"), Altitude (Barometer): 234.00m

6



Latitude: N 47°39.520' (47°39'31.2"), Longitude: E 26°20.240' (26°20'14.4"), Altitude (Barometer): 236.00m

7



Latitude: N 47°39.441' (47°39'26.4"), Longitude: E 26°20.413' (26°20'24.8"), Altitude (Barometer): 232.00m

8



Latitude: N 47°39.445' (47°39'26.7"), Longitude: E 26°21.607' (26°21'36.4"), Altitude (Barometer): 265.00m

9



Latitude: N 47°39.334' (47°39'20.1"), Longitude: E 26°21.843' (26°21'50.6"), Altitude (Barometer): 240.00m

10



Latitude: N 47°38.986' (47°38'59.2"), Longitude: E 26°22.022' (26°22'1.3"), Altitude (Barometer): 247.00m

11



Latitude: N 47°36.701' (47°36'42.0"), Longitude: E 26°20.886' (26°20'53.2"), Altitude (Barometer): 173.00m

12



Latitude: N 47°36.467' (47°36'28.0"), Longitude: E 26°21.530' (26°21'31.8"), Altitude (Barometer): 165.00m

13



Latitude: N 47°36.400' (47°36'24.0"), Longitude: E 26°21.011' (26°21'0.7"), Altitude (Barometer): 166.00m

14



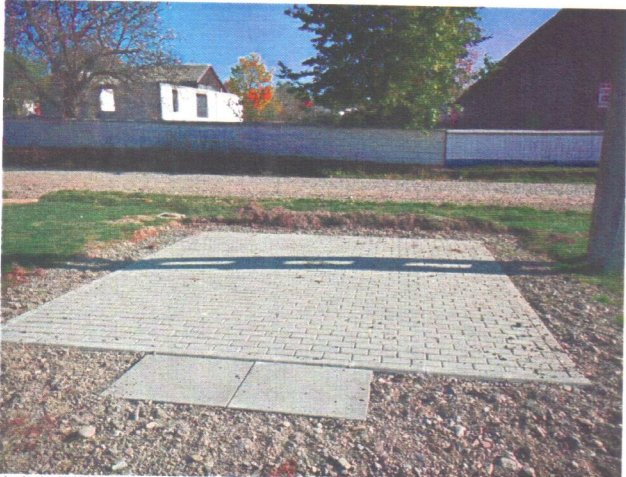
Latitude: N 47°38.915' (47°38'54.9"), Longitude: E 26°22.577' (26°22'34.6"), Altitude (Barometer): 219.00m

15



Latitude: N 47°39.118' (47°39'7.1"), Longitude: E 26°22.828' (26°22'49.7"), Altitude (Barometer): 236.00m

16



Latitude: N 47°38.207' (47°38'12.4"), Longitude: E 26°24.106' (26°24'6.3"), Altitude (Barometer): 212.00m

17



Latitude: N 47°38.403' (47°38'24.2"), Longitude: E 26°24.133' (26°24'8.0"), Altitude (Barometer): 223.00m

18



Latitude: N 47°39.035' (47°39'2.1"), Longitude: E 26°22.265' (26°22'15.9"), Altitude (Barometer): 230.00m

19



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

20