

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 Udesti

PLATORME DE COLECTARE COMUNA UDESTI

Nr. Crt.	LOCATIE PLATFORME
1	Rusii - Manastioara Zona „Camin cultural"
2	Luncusoara Zona „Scoala"
3	Luncusoara Zona „Islaz"
4	Securiceni Zona „Stratu - Scoala"
5	Reuseni Zona „pasune"
6	Plavalari Zona „intersectie Humarie"
7	Plavalari Zona „intersectie Nichita" SPRE MANASTIOARA
8	Manastioara Zona „intersectie mare" BUJOREANU MIRCEA
9	Udesti Zona „Scoala Deal"
10	Udesti Zona „Livada"
11	Udesti Zona „Nadrag"
12	Udesti Zona pasune "la Potop"
13	Udesti Zona „livada Augustin - Tuhai"
14	Udesti Zona „Piciorul Brezei" (Spre Veresti)
15	Poieni - Suceava Zona „IESIRE SPRE VERESTI"
16	Racova Zona „Centru civic"
17	Stirbat Zona „PE DEAL – IMAS SPRE RACOVA"
18	Stirbat Zona „centru"(Izlaz) – SPRE POD
19	Chiliseni Zona FERMA LUNCA (Spre Izlaz)
20	Chilisen Zona „spre Tigani"

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°35.655' (47°35'39.3"), Longitude: E 26°22.896' (26°22'53.8"), Altitude (Barometer): 161.00m

1



Latitude: N 47°35.688' (47°35'41.3"), Longitude: E 26°21.677' (26°21'40.6"), Altitude (Barometer): 184.00m

2



Latitude: N 47°35.688' (47°35'41.3"), Longitude: E 26°21.677' (26°21'40.6"), Altitude (Barometer): 188.00m

3



Latitude: N 47°34.535' (47°34'32.1"), Longitude: E 26°20.837' (26°20'50.2"), Altitude (Barometer): 268.00m

4



Latitude: N 47°34.957' (47°34'57.4"), Longitude: E 26°22.672' (26°22'40.3"), Altitude (Barometer): 178.00m

5



Latitude: N 47°33.916' (47°33'54.9"), Longitude: E 26°21.905' (26°21'54.3"), Altitude (Barometer): 228.00m

6



Latitude: N 47°33.727' (47°33'43.6"), Longitude: E 26°21.198' (26°21'11.9"), Altitude (Barometer): 309.00m

7



Latitude: N 47°33.371' (47°33'22.3"), Longitude: E 26°23.784' (26°23'47.0"), Altitude (Barometer): 267.00m

8



Latitude: N 47°34.644' (47°34'38.6"), Longitude: E 26°24.408' (26°24'24.5"), Altitude (Barometer): 189.00m

9



Latitude: N 47°34.188' (47°34'11.3"), Longitude: E 26°24.000' (26°24'0.0"), Altitude (Barometer): 220.00m

10



Latitude: N 47°34.243' (47°34'14.6"), Longitude: E 26°24.835' (26°24'50.1"), Altitude (Barometer): 205.00m

11



Latitude: N 47°33.993' (47°33'59.6"), Longitude: E 26°25.019' (26°25'1.1"), Altitude (Barometer): 237.00m

12



Latitude: N 47°34.090' (47°34'5.4"), Longitude: E 26°24.402' (26°24'24.1"), Altitude (Barometer): 265.00m

13



Latitude: N 47°35.143' (47°35'8.6"), Longitude: E 26°25.447' (26°25'26.8"), Altitude (Barometer): 151.00m

14



Latitude: N 47°34.743' (47°34'44.6"), Longitude: E 26°27.490' (26°27'29.4"), Altitude (Barometer): 136.00m

15



Latitude: N 47°33.060' (47°33'3.6"), Longitude: E 26°26.595' (26°26'35.7"), Altitude (Barometer): 212.00m

16



Latitude: N 47°32.961' (47°32'57.7"), Longitude: E 26°28.576' (26°28'34.6"), Altitude (Barometer): 199.00m

12



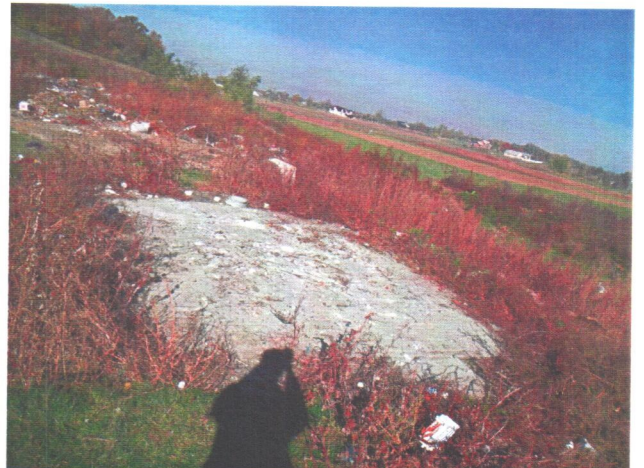
Latitude: N 47°33.503' (47°33'30.2"), Longitude: E 26°29.745' (26°29'44.7"), Altitude (Barometer): 139.00m

18



Latitude: N 47°33.806' (47°33'48.3"), Longitude: E 26°28.930' (26°28'55.8"), Altitude (Barometer): 141.00m

19



Latitude: N 47°33.781' (47°33'46.9"), Longitude: E 26°28.005' (26°28'0.3"), Altitude (Barometer): 150.00m

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