

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 Veresti

PLATORME DE COLECTARE COMUNA VERESTI

Nr. Crt.	LOCATIE PLATFORME
1	HANCEA – LA RRROMI 2
2	HANCEA – CF INTRARE IN HANCEA
3	HANCEA - PASAJ CFR-PARC
4	HANCEA – LA RRROMI 1
5	VERESTI – LA PIATA – LA DJ
6	VERESTI – LA PIATA – SPRE STADION
7	VERESTI – LA STADION
8	VERESTI - PRIMARIE - BIBLIOTECA
9	VERESTI - PRIMARIE
10	HANCEA - BLOCURI IAS
11	COROCAIESTI - LUCHIAN ION - ROTARU C-TIN
12	COROCAIESTI – ISLAZ 1
13	COROCAIESTI- ISLAZ 2
14	COROCAIESTI- SCOLA- SAVA GHE.
15	COROCAIESTI - COROCAIESCU IOAN - APETREI MIHAI
16	BURSUCENI – SCOALA VECHE
17	BURSUCENI – SCOALA NOUA
18	BURSUCENI - BERNICU COSTEL - CIOCOIU COSTEL
19	BURSUCENI - BLAGA IOAN- BALASTIERA
20	VERESTI - LINIA 7 CFR - IACOB MIHAI

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°36.097' (47°36'5.8"), Longitude: E 26°27.468' (26°27'28.1"), Altitude (Barometer): 228.00m

1



Latitude: N 47°36.097' (47°36'5.8"), Longitude: E 26°27.468' (26°27'28.1"), Altitude (Barometer): 231.00m

2



Latitude: N 47°36.230' (47°36'13.8"), Longitude: E 26°27.131' (26°27'7.8"), Altitude (Barometer): 228.00m

3



Latitude: N 47°36.128' (47°36'7.7"), Longitude: E 26°26.982' (26°26'58.9"), Altitude (Barometer): 132.00m

4



Latitude: N 47°36.105' (47°36'6.3"), Longitude: E 26°26.252' (26°26'15.1"), Altitude (Barometer): 213.00m

5



Latitude: N 47°36.073' (47°36'4.4"), Longitude: E 26°26.399' (26°26'23.9"), Altitude (Barometer): 210.00m

6



Latitude: N 47°36.104' (47°36'6.3"), Longitude: E 26°26.535' (26°26'32.1"), Altitude (Barometer): 214.00m

7



Latitude: N 47°36.308' (47°36'18.5"), Longitude: E 26°26.460' (26°26'27.6"), Altitude (Barometer): 216.00m

8



Latitude: N 47°36.354' (47°36'21.2"), Longitude: E 26°26.492' (26°26'29.5"), Altitude (Barometer): 226.00m

9



Latitude: N 47°36.286' (47°36'17.2"), Longitude: E 26°27.611' (26°27'36.7"), Altitude (Barometer): 231.00m

10



Latitude: N 47°38.823' (47°38'49.4"), Longitude: E 26°29.602' (26°29'36.1"), Altitude (Barometer): 209.00m

11



Latitude: N 47°38.823' (47°38'49.4"), Longitude: E 26°29.602' (26°29'36.1"), Altitude (Barometer): 210.00m

12



Latitude: N 47°38.308' (47°38'18.5"), Longitude: E 26°29.070' (26°29'4.2"), Altitude (Barometer): 227.00m

13



Latitude: N 47°38.475' (47°38'28.5"), Longitude: E 26°28.845' (26°28'50.7"), Altitude (Barometer): 228.00m

14



Latitude: N 47°38.477' (47°38'28.6"), Longitude: E 26°28.846' (26°28'50.8"), Altitude (Barometer): 233.00m

15



Latitude: N 47°38.931' (47°38'55.9"), Longitude: E 26°28.535' (26°28'32.1"), Altitude (Barometer): 228.00m

16



Latitude: N 47°39.132' (47°39'7.9"), Longitude: E 26°28.477' (26°28'28.6"), Altitude (Barometer): 230.00m

17



Latitude: N 47°39.396' (47°39'23.7"), Longitude: E 26°28.268' (26°28'16.1"), Altitude (Barometer): 233.00m

18



Latitude: N 47°39.396' (47°39'23.7"), Longitude: E 26°28.271' (26°28'16.3"), Altitude (Barometer): 234.00m

19



Latitude: N 47°36.449' (47°36'26.9"), Longitude: E 26°26.489' (26°26'29.3"), Altitude (Barometer): 228.00m

20