

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 Paltinoasa

PLATORME DE COLECTARE COMUNA PALTINOASA

Nr. Crt.	LOCATIE PLATFORME
1	SAT PALTINOASA - PRIMARIA - SEDIU NOU
2	SAT PALTINOASA - COMPLEX COMERCIAL - CENTRU
3	SAT PALTINOASA - PRIMARIA - SEDIU VECHI
4	SAT PALTINOASA- PARAU ANANIA
5	SAT PALTINOASA - CANTON GARA ILISESTI (FAMILIA POSMANGIU)
6	SAT PALTINOASA - CANTON CATALIN (FAMILIA AVRAM VASILE)
7	SAT PALTINOASA- HALTA ILISESTI GARA
8	SAT PALTINOASA - POD ULIAN
9	SAT PALTINOASA - OLARESTI (PARAU HOZOAIA)
10	SAT CAPU CODRULUI - OLARESTI (FAMILIA PETENGHEA MIHAI)
11	SAT CAPU CODRULUI - CAMIN CULTURAL VECHI
12	SAT CAPU CODRULUI - ZONA PARAOANI (FAMILIA TIRON ONESIM)
13	SAT CAPU CODRULUI - BISERICA ORTODOXA PAROHIA II (FAMILIA SAHLEAN CEZAR)
14	SAT CAPU CODRULUI - MAGAZIN BERGHEVA FLORIN (FAMILIA PADURE FILARET)
15	SAT CAPU CODRULUI - INTERSECTIE FAMILIA STEFANESCU
16	SAT CAPU CODRULUI - ZONA ONESTI DEAL (PARAUL CIOABA)
17	SAT CAPU CODRULUI - ZONA ONESTI VALE (LANGA CAUCIE)
18	SAT CAPU CODRULUI - ZONA POPESCU - MAXIM
19	SAT CAPU CODRULUI - DISPENSAR VETERINAR

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°33.000' (47°33'0.0"), Longitude: E 25°57.404' (25°57'24.3"), Altitude (Barometer): 399.00m

1



Latitude: N 47°33.043' (47°33'2.6"), Longitude: E 25°57.266' (25°57'15.9"), Altitude (Barometer): 411.00m

2



Latitude: N 47°33.165' (47°33'9.9"), Longitude: E 25°57.312' (25°57'18.7"), Altitude (Barometer): 411.00m

3



Latitude: N 47°33.475' (47°33'28.5"), Longitude: E 25°57.430' (25°57'25.8"), Altitude (Barometer): 419.00m

4



Latitude: N 47°34.107' (47°34'6.4"), Longitude: E 25°57.490' (25°57'29.4"), Altitude (Barometer): 425.00m

5



Latitude: N 47°34.382' (47°34'22.9"), Longitude: E 25°57.439' (25°57'26.3"), Altitude (Barometer): 430.00m

6



Latitude: N 47°34.199' (47°34'11.9"), Longitude: E 25°57.539' (25°57'32.4"), Altitude (Barometer): 422.00m

7



Latitude: N 47°33.335' (47°33'20.1"), Longitude: E 25°57.243' (25°57'14.6"), Altitude (Barometer): 401.00m

8



Latitude: N 47°32.413' (47°32'24.8"), Longitude: E 25°58.411' (25°58'24.7"), Altitude (Barometer): 394.00m

9



Latitude: N 47°32.220' (47°32'13.2"), Longitude: E 25°58.840' (25°58'50.4"), Altitude (Barometer): 375.00m

10



Latitude: N 47°31.862' (47°31'51.7"), Longitude: E 25°58.908' (25°58'54.5"), Altitude (Barometer): 384.00m

11



Latitude: N 47°31.931' (47°31'55.9"), Longitude: E 25°59.471' (25°59'28.3"), Altitude (Barometer): 418.00m

12



Latitude: N 47°31.711' (47°31'42.6"), Longitude: E 25°59.737' (25°59'44.2"), Altitude (Barometer): 408.00m

13



Latitude: N 47°31.711' (47°31'42.7"), Longitude: E 25°59.740' (25°59'44.4"), Altitude (Barometer): 386.00m

14



Latitude: N 47°31.662' (47°31'39.7"), Longitude: E 25°59.938' (25°59'56.3"), Altitude (Barometer): 415.00m

15



Latitude: N 47°31.853' (47°31'51.2"), Longitude: E 26°0.320' (26°0'19.2"), Altitude (Barometer): 439.00m

16



Latitude: N 47°31.940' (47°31'56.4"), Longitude: E 26°0.042' (26°0'2.5"), Altitude (Barometer): 445.00m

17



Latitude: N 47°32.137' (47°32'8.2"), Longitude: E 25°59.992' (25°59'59.5"), Altitude (Barometer): 456.00m

18



Latitude: N 47°32.095' (47°32'5.7"), Longitude: E 25°58.442' (25°58'26.5"), Altitude (Barometer): 378.00m

19