

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 Dorna Candrenilor

PLATORME DE COLECTARE COMUNA DORNA CANDRENILOR

Nr. Crt.	LOCATIE PLATFORME
1	DEALU FLORENI – AEROPORT DEALU FLORENI
2	DEALU FLORENI – INT ULITA RACHITEI DN17
3	DORNA CANDRENILOR – BARIERA CFR SPRE DEALU FLORENI
4	DORNA CANDRENILOR – INTERSECTIE DRUM SECU
5	DORNA CANDRENILOR – LOCALITATEA HAJU
6	DORNA CANDRENILOR – INTERSECTIE DRUM POIANA NEGRI
7	POAIANA NEGRI - DRUM POIANA NEGRI INT DRUM SMIZI
8	POAIANA NEGRI – DRUM POIANA NEGRI POD NEGRISOARA
9	POAIANA NEGRI – DRUM GLIGU
10	POAIANA NEGRI – SCOALA POIANA NEGRI
11	POIANA NEGRI INT DJ174 CU DRUMU PARAUL PIETRII
12	POIANA NEGRI INT DJ174 CU OBCINA PRIPOR
13	DEALU FLORENI – POD JUNCANI
14	DORNA CANDRENILOR, PARCARE SC CRACIUNITA
15	DORNA CANDRENILOR, BISERICA ORTODOXA
16	DORNA CANDRENILOR, SCOALA DORNA CANDRENILOR

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°21.701' (47°21'42.1"), Longitude: E 25°12.852' (25°12'51.1"), Altitude (Barometer): 844.00m

1



Latitude: N 47°21.631' (47°21'37.8"), Longitude: E 25°13.315' (25°13'18.9"), Altitude (Barometer): 796.00m

2



Latitude: N 47°21.412' (47°21'24.7"), Longitude: E 25°14.152' (25°14'9.1"), Altitude (Barometer): 770.00m

3



Latitude: N 47°21.344' (47°21'20.6"), Longitude: E 25°16.205' (25°16'12.3"), Altitude (Barometer): 770.00m

4



Latitude: N 47°21.337' (47°21'20.2"), Longitude: E 25°16.954' (25°16'57.2"), Altitude (Barometer): 758.00m

5



Latitude: N 47°21.334' (47°21'20.0"), Longitude: E 25°14.607' (25°14'36.4"), Altitude (Barometer): 761.00m

6



Latitude: N 47°17.288' (47°17'17.3"), Longitude: E 25°10.795' (25°10'47.7"), Altitude (Barometer): 907.00m

7



Latitude: N 47°18.173' (47°18'10.4"), Longitude: E 25°11.718' (25°11'43.1"), Altitude (Barometer): 858.00m

8



Latitude: N 47°18.703' (47°18'42.2"), Longitude: E 25°12.831' (25°12'49.8"), Altitude (Barometer): 827.00m

9



Latitude: N 47°18.892' (47°18'53.5"), Longitude: E 25°12.860' (25°12'51.6"), Altitude (Barometer): 823.00m

10



Latitude: N 47°19.429' (47°19'25.7"), Longitude: E 25°13.398' (25°13'23.9"), Altitude (Barometer): 805.00m

11



Latitude: N 47°19.876' (47°19'52.6"), Longitude: E 25°13.675' (25°13'40.5"), Altitude (Barometer): 790.00m

12



Latitude: N 47°21.244' (47°21'14.6"), Longitude: E 25°14.277' (25°14'16.6"), Altitude (Barometer): 759.00m

13



Latitude: N 47°21.335' (47°21'20.1"), Longitude: E 25°15.227' (25°15'13.6"), Altitude (Barometer): 751.00m

14



Latitude: N 47°21.466' (47°21'28.0"), Longitude: E 25°16.220' (25°16'13.2"), Altitude (Barometer): 768.00m

15



Latitude: N 47°21.360' (47°21'21.6"), Longitude: E 25°15.925' (25°15'55.5"), Altitude (Barometer): 740.00m

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