

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 Scheia

PLATORME DE COLECTARE COMUNA SCHEIA

Nr. Crt.	LOCATIE PLATFORME
1	SAT TREI MOVILI – ZONA MAGAZINULUI MIXT
2	SAT FLORINTAI – ZONA MAGAZINULUI MIXT
3	SAT SCHEIA – BISERICA ORTODOXA SF. NICOLAE
4	SAT SCHEIA – ZONA FANTANA DEAL
5	SAT SCHEIA – INTRARE STR. BARNOVA
6	SAT SFANTU ILIE – ZONA SEDIULUI FOSTULUI CAP
7	SAT SFANTU ILIE – ZONA DEALUL VECHI (BOBERSCHI)
8	SAT SFANTU ILIE – INTRARE CIMITIR PENTICOSTAL
9	SAT SFANTU ILIE – PARCARE CIMITIR ORTODOX (ZONA CIUHA)
10	SAT SFANTU ILIE – ZONA DEALUL CRUCII 1, VIS A VIS TURN APA (STR PREOT GAVRITEI)
11	SAT SFANTU ILIE – ZONA INT STR DEALUL CRUCII CU STR. DEALUL VECHI (SALA SPORT)
12	SAT SCHEIA – ZONA POD CFR
13	SAT SCHEIA – ZONA HUCI IESIRE SPRE SAT MIHOVENI
14	SAT MIHOVENI – LANGA CIMITIR ORTODOX
15	SAT MIHOVENI – ZONA SEDIULUI FOSTULUI CAP
16	SAT MIHOVENI – ZONA BISERICA CRESTINA DEAL
17	SAT MIHOVENI – ZONA LOCUINTEI GRECU TUDOR

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°37.903' (47°37'54.2"), Longitude: E 26°9.053' (26°9'3.2"), Altitude (Barometer): 280.00m

1



Latitude: N 47°38.723' (47°38'43.4"), Longitude: E 26°7.634' (26°7'38.1"), Altitude (Barometer): 349.00m

2



Latitude: N 47°39.404' (47°39'24.2"), Longitude: E 26°13.653' (26°13'39.2"), Altitude (Barometer): 234.00m

3



Latitude: N 47°39.569' (47°39'40.1"), Longitude: E 26°13.073' (26°13'4.4"), Altitude (Barometer): 278.00m

4



Latitude: N 47°39.218' (47°39'13.1"), Longitude: E 26°13.008' (26°13'0.5"), Altitude (Barometer): 237.00m

5



Latitude: N 47°38.209' (47°38'12.5"), Longitude: E 26°11.777' (26°11'46.6"), Altitude (Barometer): 253.00m

6



Latitude: N 47°37.998' (47°37'59.9"), Longitude: E 26°12.193' (26°12'11.6"), Altitude (Barometer): 313.00m

7



Latitude: N 47°38.020' (47°38'1.2"), Longitude: E 26°13.107' (26°13'6.4"), Altitude (Barometer): 301.00m

8



Latitude: N 47°38.175' (47°38'10.5"), Longitude: E 26°12.997' (26°12'59.8"), Altitude (Barometer): 269.00m

9



Latitude: N 47°38.444' (47°38'26.6"), Longitude: E 26°13.014' (26°13'0.8"), Altitude (Barometer): 220.00m

10



Latitude: N 47°38.619' (47°38'37.2"), Longitude: E 26°13.290' (26°13'17.4"), Altitude (Barometer): 208.00m

11



Latitude: N 47°39.234' (47°39'14.0"), Longitude: E 26°13.848' (26°13'50.9"), Altitude (Barometer): 202.00m

12



Latitude: N 47°39.839' (47°39'50.3"), Longitude: E 26°13.258' (26°13'15.4"), Altitude (Barometer): 208.00m

13



Latitude: N 47°40.705' (47°40'42.3"), Longitude: E 26°11.003' (26°11'0.2"), Altitude (Barometer): 278.00m

14



Latitude: N 47°40.447' (47°40'26.8"), Longitude: E 26°10.223' (26°10'13.4"), Altitude (Barometer): 265.00m

15



Latitude: N 47°40.985' (47°40'59.1"), Longitude: E 26°9.890' (26°9'53.4"), Altitude (Barometer): 331.00m

16



Latitude: N 47°40.882' (47°40'52.9"), Longitude: E 26°11.232' (26°11'13.9"), Altitude (Barometer): 269.00m

17