



JUDETUL PRAHOVA,  
ORAS MORENI  
INTRAVILAN ORAS MORENI- Depozit si statie pompare titel, N.C. 70064

Proprietar: SC CONPET SA  
Beneficiar: SC CONPET SA

Situatia juridica: Extras C.F. nr. 6834/04.09.2019  
Suprafata teren zona studziata = 28 389 mp  
Suprafata aferenta N.C.70064 = 28 389mp



Nr. Pct.	Coordonate puncte de contur		Lungimi latituri D ( $l_1, l_2$ )
	X [m]	Y [m]	
②	<b>Imprejurire si porti de acces</b>		
2a	551805.595	385174.845	113.361
2b	551705.283	385121.934	107.570
2c	551757.381	385027.795	13.798
2d	551760.714	385014.435	26.559
2e	551786.206	385021.887	84.425
2f	551862.266	385058.525	7.508
2g	551857.873	385067.560	12.599
2h	551855.814	385071.867	40.000
2i	551836.764	385111.590	13.774
2j	551833.549	385117.292	63.815
	S=96.70 mp		P=483.916 m

Zona Proiectata

Inventar de coordonate - proprietate CONPET

Nr. Pct.	Coordonate puncte de contur		Lungimi laterali D (3, 3+1)	
	X [m]	Y [m]		
(1) Drumuri				
1a	551840.173	358516.973		28.624
1b	551814.645	358510.024		6.000
1c	551817.340	358508.663		18.510
1d	551800.802	358509.351		20.990
1e	551782.047	358508.924		49.793
1f	551804.408	358506.435		43.412
1g	551765.620	358516.939		72.000
1h	551733.286	3585081.270		41.433
1i	551770.306	358509.877		19.393
1j	55178.529	358517.441		26.245
1k	551801.978	358529.227		28.207
1l	551796.364	3585140.395		12.502
1m	551812.702	3585066.673		26.500
1n	551862.723	358572.392		19.525
1o	551827.805	3585054.910		19.255
		S=1676.72 mp	P=432.659 m	
(4) Platforma depozitare fier vechi				
4a	551805.331	3585172.435		26.300
4b	551781.832	3585160.624		24.800
4c	551792.970	3585138.465		2.350
4d	551795.069	3585139.521		3.050
4e	551797.794	3585140.890		20.900
4f	551816.468	3585150.276		24.800
		S=651.63 mp	P=102.200 m	
(5) Parcare auto				
5a	551858.111	3585081.049		12.563
5b	551853.717	3585070.396		30.327
5c	551826.620	3585056.776		10.400
5d	551831.291	3585047.484		30.400
5e	551858.453	3585061.136		8.000
5f	551855.758	3585066.497		6.857
5g	551863.672	3585070.475		11.916
		S=373.16 mp	P=110.463 m	
(6A) Megazie combustibili				
6a	551804.942	3585144.483		6.800
6b	551807.996	3585138.407		8.000
6c	551800.870	3585134.882		8.000
4e	551797.794	3585140.890		8.000
		S=54.00 mp	P=29.600 m	
(6B) Parcare utilaje				
6a	551804.942	3585144.483		6.800
6b	551807.996	3585138.407		8.000
6c	551800.870	3585134.882		3.050
6d	551802.195	3585132.134		5.000
6e	551804.441	3585127.667		14.220
6f	551810.872	3585114.983		14.000
6g	551822.882	3585111.018		8.920
6h	551833.260	3585116.757		2.920
4f	551816.468	3585150.276		37.490
		S=719.79 mp	P=100.490 m	
(7) Platforma mentenanta pompe si claviatura				
7a	551808.770	3585111.927		19.420
7b	551781.966	3585098.455		21.280
7c	551788.253	3585085.946		14.000
7d	551807.285	3585095.288		30.000
		S=411.42 mp	P=44.700 m	
(8) Cladire PSI				
8a	551800.070	3585083.162		16.900
8b	551791.671	3585078.941		9.400
8c	551799.271	3585063.841		16.900
8d	551807.670	3585068.062		9.400
		S=158.86 mp	P=52.600 m	
(9) Platforma mentenanta rezervor PSI si cava filtre				
9a	551795.707	3585069.779		5.500
9b	551790.793	3585067.309		34.560
9c	551806.242	3585036.573		12.000
9d	551816.963	3585041.962		10.000
9e	551810.272	3585055.275		6.500
9f	551804.464	3585052.356		19.500
		S=292.89 mp	P=92.960 m	
(10) Camin scurte PSI				
10a	551791.926	3585074.493		2.050
10b	551790.094	3585073.572		1.500
10c	551788.754	3585072.898		1.500
10d	551789.427	3585071.596		3.500
10e	551790.768	3585072.232		1.500
10f	551790.999	3585068.431		3.550
10g	551794.171	3585070.025		5.000
		S=17.75 mp	P=18.600 m	
(11) Cava aspirare rezervor PSI				
11a	551804.221	3585063.715		5.500
11b	551802.493	3585058.494		6.500
11c	551808.663	3585056.451		5.500
11d	551810.392	3585061.673		6.500
		S=35.75 mp	P=24.000 m	
(12) Camin apa incendiu (apometru)				
12a	551857.689	3585060.556		1.500
12b	551856.349	3585059.883		3.500
12c	551857.022	3585058.543		1.500
12d	551858.362	3585059.216		1.500
12e	551853.221	3585058.311		3.500
12f	551854.816	3585055.139		5.000
12g	551859.283	3585057.385		2.050
		S=17.75 mp	P=18.600 m	
(13) Platforma haba parafina				
13a	551761.623	3585110.622		4.000
13b	551758.049	3585108.826		4.000
13c	551759.845	3585105.252		4.000
13d	551763.419	3585107.048		4.000
		S=16.00 mp	P=16.000 m	
(14) Cava claviatura incarcare-descarcare				
14a	551781.501	3585097.904		5.500
14b	551776.586	3585095.434		9.000
14c	551780.673	3585087.304		5.000
14d	551785.587	3585089.774		9.000
		S=49.50 mp	P=29.000 m	
(15) Radiator vas ingropat				
15a	551745.635	3585099.521		5.500
15b	551740.721	3585097.521		2.600
15c	551741.889	3585094.728		5.500
15d	551746.803	3585097.198		2.600
		S=14.30 mp	P=16.200 m	
(16) Bazin apa pluviala				
16a	551732.978	3585093.129		1.000
16b	551732.085	3585092.678		1.600
16c	551730.655	3585091.961		1.600
16d	551731.374	3585090.531		6.200
16e	551732.803	3585091.250		1.600
16f	551734.158	3585084.992		2.600
16g	551736.481	3585086.159		7.800
		S=20.28 mp	P=22.400 m	
(17) Cladire administrativa				
17a	551818.608	3585096.963		16.000
17b	551832.904	3585104.149		32.800
17c	551847.634	3585074.842		16.000
17d	551833.338	3585067.657		32.800
		S=524.80 mp	P=97.600 m	

[illegible]