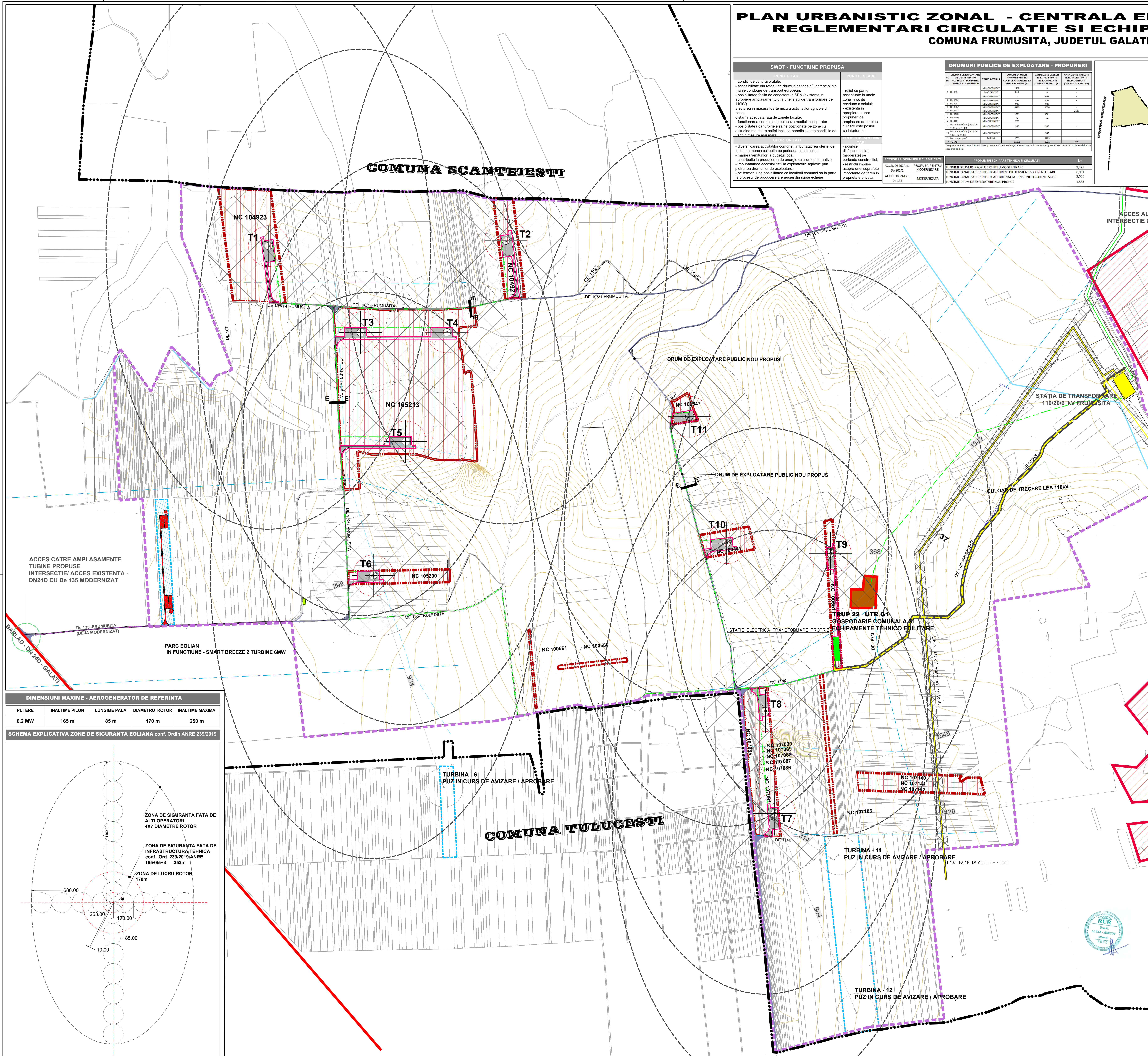
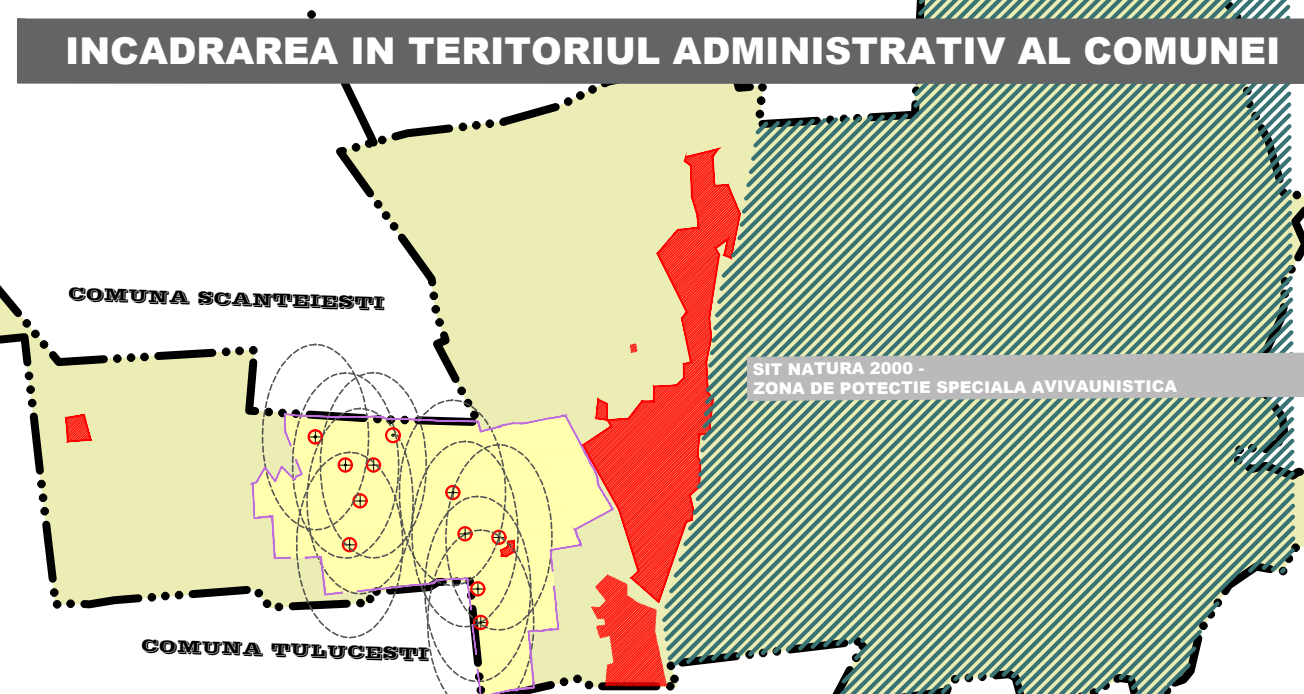

















































DRUMURI PUBLICE DE EXPLOATARE - PROPUNERI					
DETALII DE PROIECT NOMENCLATURA, SCURT ACELERAT, A ECHIPAJE CANTITATIVE, TERNAMENT		STARE ACTUALA	LENGHURIM PROIECT PROIECT ACTUALA	VALORILE BUCLETE ACTUALA	VALORILE BUCLETE ACTUALA
NO.	PROIECT	STARE ACTUALA	PROIECT	ACTUALA	ACTUALA
1	DR 139	NEAMZ/NEAMZ	1139	0	
2	DR 139/1	NEAMZ/NEAMZ	1139	627	
3	DR 139/2	NEAMZ/NEAMZ	562	562	
4	DR 139/3	NEAMZ/NEAMZ	562	562	
5	DR 139/4	NEAMZ/NEAMZ	4175	1090	
6	DR 139/5	NEAMZ/NEAMZ	1139	1139	
7	DR 139/6	NEAMZ/NEAMZ	1139	1139	
8	DR 139/7	NEAMZ/NEAMZ	722	722	
9	DR 139/8	NEAMZ/NEAMZ	540	540	
10	DR 139/9	NEAMZ/NEAMZ	540	540	
11	DR 139/10	NEAMZ/NEAMZ	540	540	
12	DR 139/11	NEAMZ/NEAMZ	540	540	
13	DR 139/12	NEAMZ/NEAMZ	540	540	
14	DR 139/13	NEAMZ/NEAMZ	540	540	
15	DR 139/14	NEAMZ/NEAMZ	540	540	
16	DR 139/15	NEAMZ/NEAMZ	540	540	
17	DR 139/16	NEAMZ/NEAMZ	540	540	
18	DR 139/17	NEAMZ/NEAMZ	540	540	
19	DR 139/18	NEAMZ/NEAMZ	540	540	
20	DR 139/19	NEAMZ/NEAMZ	540	540	
21	DR 139/20	NEAMZ/NEAMZ	540	540	
22	DR 139/21	NEAMZ/NEAMZ	540	540	
23	DR 139/22	NEAMZ/NEAMZ	540	540	
24	DR 139/23	NEAMZ/NEAMZ	540	540	
25	DR 139/24	NEAMZ/NEAMZ	540	540	
26	DR 139/25	NEAMZ/NEAMZ	540	540	
27	DR 139/26	NEAMZ/NEAMZ	540	540	
28	DR 139/27	NEAMZ/NEAMZ	540	540	
29	DR 139/28	NEAMZ/NEAMZ	540	540	
30	DR 139/29	NEAMZ/NEAMZ	540	540	
31	DR 139/30	NEAMZ/NEAMZ	540	540	
32	DR 139/31	NEAMZ/NEAMZ	540	540	
33	DR 139/32	NEAMZ/NEAMZ	540	540	
34	DR 139/33	NEAMZ/NEAMZ	540	540	
35	DR 139/34	NEAMZ/NEAMZ	540	540	
36	DR 139/35	NEAMZ/NEAMZ	540	540	
37	DR 139/36	NEAMZ/NEAMZ	540	540	
38	DR 139/37	NEAMZ/NEAMZ	540	540	
39	DR 139/38	NEAMZ/NEAMZ	540	540	
40	DR 139/39	NEAMZ/NEAMZ	540	540	
41	DR 139/40	NEAMZ/NEAMZ	540	540	
42	DR 139/41	NEAMZ/NEAMZ	540	540	
43	DR 139/42	NEAMZ/NEAMZ	540	540	
44	DR 139/43	NEAMZ/NEAMZ	540	540	
45	DR 139/44	NEAMZ/NEAMZ	540	540	
46	DR 139/45	NEAMZ/NEAMZ	540	540	
47	DR 139/46	NEAMZ/NEAMZ	540	540	
48	DR 139/47	NEAMZ/NEAMZ	540	540	
49	DR 139/48	NEAMZ/NEAMZ	540	540	
50	DR 139/49	NEAMZ/NEAMZ	540	540	
51	DR 139/50	NEAMZ/NEAMZ	540	540	
52	DR 139/51	NEAMZ/NEAMZ	540	540	
53	DR 139/52	NEAMZ/NEAMZ	540	540	
54	DR 139/53	NEAMZ/NEAMZ	540	540	
55	DR 139/54	NEAMZ/NEAMZ	540	540	
56	DR 139/55	NEAMZ/NEAMZ	540	540	
57	DR 139/56	NEAMZ/NEAMZ	540	540	
58	DR 139/57	NEAMZ/NEAMZ	540	540	
59	DR 139/58	NEAMZ/NEAMZ	540	540	
60	DR 139/59	NEAMZ/NEAMZ	540	540	
61	DR 139/60	NEAMZ/NEAMZ	540	540	
62	DR 139/61	NEAMZ/NEAMZ	540	540	
63	DR 139/62	NEAMZ/NEAMZ	540	540	
64	DR 139/63	NEAMZ/NEAMZ	540	540	
65	DR 139/64	NEAMZ/NEAMZ	540	540	
66	DR 139/65	NEAMZ/NEAMZ	540	540	
67	DR 139/66	NEAMZ/NEAMZ	540	540	
68	DR 139/67	NEAMZ/NEAMZ	540	540	
69	DR 139/68	NEAMZ/NEAMZ	540	540	
70	DR 139/69	NEAMZ/NEAMZ	540	540	
71	DR 139/70	NEAMZ/NEAMZ	540	540	
72	DR 139/71	NEAMZ/NEAMZ	540	540	
73	DR 139/72	NEAMZ/NEAMZ	540	540	
74	DR 139/73	NEAMZ/NEAMZ	540	540	
75	DR 139/74	NEAMZ/NEAMZ	540	540	
76	DR 139/75	NEAMZ/NEAMZ	540	540	
77	DR 139/76	NEAMZ/NEAMZ	540	540	
78	DR 139/77	NEAMZ/NEAMZ	540	540	
79	DR 139/78	NEAMZ/NEAMZ	540	540	
80	DR 139/79	NEAMZ/NEAMZ	540	540	
81	DR 139/80	NEAMZ/NEAMZ	540	540	
82	DR 139/81	NEAMZ/NEAMZ	540	540	
83	DR 139/82	NEAMZ/NEAMZ	540	540	
84	DR 139/83	NEAMZ/NEAMZ	540	540	
85	DR 139/84	NEAMZ/NEAMZ	540	540	
86	DR 139/85	NEAMZ/NEAMZ	540	540	
87	DR 139/86	NEAMZ/NEAMZ	540	540	
88	DR 139/87	NEAMZ/NEAMZ	540	540	
89	DR 139/88	NEAMZ/NEAMZ	540	540	
90	DR 139/89	NEAMZ/NEAMZ	540	540	
91	DR 139/90	NEAMZ/NEAMZ	540	540	
92	DR 139/91	NEAMZ/NEAMZ	540	540	
93	DR 139/92	NEAMZ/NEAMZ	540	540	
94	DR 139/93	NEAMZ/NEAMZ	540	540	
95	DR 139/94	NEAMZ/NEAMZ	540	540	
96	DR 139/95	NEAMZ/NEAMZ	540	540	
97	DR 139/96	NEAMZ/NEAMZ	540	540	
98	DR 139/97	NEAMZ/NEAMZ	540	540	
99	DR 139/98	NEAMZ/NEAMZ	540	540	
100	DR 139/99	NEAMZ/NEAMZ	540	540	
101	DR 139/100	NEAMZ/NEAMZ	540	540	
102	DR 139/101	NEAMZ/NEAMZ	540	540	
103	DR 139/102	NEAMZ/NEAMZ	540	540	
104	DR 139/103	NEAMZ/NEAMZ	540	540	
105	DR 139/104	NEAMZ/NEAMZ	540	540	
106	DR 139/105	NEAMZ/NEAMZ	540	540	
107	DR 139/106	NEAMZ/NEAMZ	540	540	
108	DR 139/107	NEAMZ/NEAMZ	540	540	
109	DR 139/108	NEAMZ/NEAMZ	540	540	
110	DR 139/109	NEAMZ/NEAMZ	540	540	
111	DR 139/110	NEAMZ/NEAMZ	540	540	
112	DR 139/111	NEAMZ/NEAMZ	540	540	
113	DR 139/112	NEAMZ/NEAMZ	540	540	
114	DR 139/113	NEAMZ/NEAMZ	540	540	
115	DR 139/114	NEAMZ/NEAMZ	540	540	
116	DR 139/115	NEAMZ/NEAMZ	540	540	
117	DR 139/116	NEAMZ/NEAMZ	540	540	
118	DR 139/117	NEAMZ/NEAMZ	540	540	
119	DR 139/118	NEAMZ/NEAMZ	540	540	
120	DR 139/119	NEAMZ/NEAMZ	540	540	
121	DR 139/120	NEAMZ/NEAMZ	540	540	
122	DR 139/121	NEAMZ/NEAMZ	540	540	
123	DR 139/122	NEAMZ/NEAMZ	540	540	
124	DR 139/123	NEAMZ/NEAMZ	540	540	
125	DR 139/124	NEAMZ/NEAMZ	540	540	
126	DR 139/125	NEAMZ/NEAMZ	540	540	
127	DR 139/126	NEAMZ/NEAMZ	540	540	
128	DR 139/127	NEAMZ/NEAMZ	540	540	
129	DR 139/128	NEAMZ/NEAMZ	540	540	
130	DR 139/129	NEAMZ/NEAMZ	540	540	
131	DR 139/130	NEAMZ/NEAMZ	540	540	
132	DR 139/131	NEAMZ/NEAMZ	540	540	
133	DR 139/132	NEAMZ/NEAMZ	540	540	
134	DR 139/133	NEAMZ/NEAMZ	540	540	
135	DR 139/134	NEAMZ/NEAMZ	540	540	
136	DR 139/135	NEAMZ/NEAMZ	540	540	
137	DR 139/136	NEAMZ/NEAMZ	540	540	
138	DR 139/137	NEAMZ/NEAMZ	540	540	
139	DR 139/138	NEAMZ/NEAMZ	540	540	
140	DR 139/139	NEAMZ/NEAMZ	540	540	
141	DR 139/140	NEAMZ/NEAMZ	540	540	
142	DR 139/141	NEAMZ/NEAMZ	540	540	
143	DR 139/142	NEAMZ/NEAMZ	540	540	
144	DR 139/143	NEAMZ/NEAMZ	540	540	
145	DR 139/144	NEAMZ/NEAMZ	540	540	
146	DR 139/145	NEAMZ/NEAMZ	540	540	
147	DR 139/146	NEAMZ/NEAMZ	540	540	
148	DR 139/147	NEAMZ/NEAMZ	540	540	
149	DR 139/148	NEAMZ/NEAMZ	540	540	
150	DR 139/149	NEAMZ/NEAMZ	540	540	
151	DR 139/150	NEAMZ/NEAMZ	540	540	
152	DR 139/151	NEAMZ/NEAMZ	540	540	
153	DR 139/152	NEAMZ/NEAMZ	540	540	
154	DR 139/153	NEAMZ/NEAMZ	540	540	
155	DR 139/154	NEAMZ/NEAMZ	540	540	
156	DR 139/155	NEAMZ/NEAMZ	540	540	
157	DR 139/156	NEAMZ/NEAMZ	540	540	
158	DR 139/157	NEAMZ/NEAMZ	540	540	
159	DR 139/158	NEAMZ/NEAMZ	540	540	
160	DR 139/159	NEAMZ/NEAMZ	540	540	
161	DR 139/160	NEAMZ/NEAMZ	540	540	
162	DR 139/161	NEAMZ/NEAMZ	540	540	
163	DR 139/162	NEAMZ/NEAMZ	540	540	
164	DR 139/163	NEAMZ/NEAMZ	540	540	
165	DR 139/164	NEAMZ/NEAMZ	540	540	
166	DR 139/165	NEAMZ/NEAMZ	540	540	
167	DR 139/166	NEAMZ/NEAMZ	540	540	
168	DR 139/167	NEAMZ/NEAMZ	540	540	
169	DR 139/168	NEAMZ/NEAMZ	540	540	
170	DR 139/169	NEAMZ/NEAMZ	540	540	
171	DR 139/170	NEAMZ/NEAMZ	540	540	
172	DR 139/171	NEAMZ/NEAMZ	540	540	
173	DR 139/172	NEAMZ/NEAMZ	540	540	
174	DR 139/173	NEAMZ/NEAMZ	540	540	
175	DR 139/174	NEAMZ/NEAMZ	540	540	
176	DR 139/175	NEAMZ/NEAMZ	540	540	
177	DR 139/176	NEAMZ/NEAMZ	540	540	
178	DR 139/177	NEAMZ/NEAMZ	540	540	
179	DR 139/178	NEAMZ/NEAMZ	540	540	
180	DR 139/179	NEAMZ/NEAMZ	540	540	
181	DR 139/180	NEAMZ/NEAMZ	540	540	
182	DR 139/181	NEAMZ/NEAMZ	540	540	
183	DR 139/182	NEAMZ/NEAMZ	540	540	
184	DR 139/183	NEAMZ/NEAMZ	540	540	
185	DR 139/184	NEAMZ/NEAMZ	540	540	
186	DR 139/185	NEAMZ/NEAMZ	540	540	
187	DR 139/186	NEAMZ/NEAMZ	540	540	
188	DR 139/187	NEAMZ/NEAMZ	540	540	
189	DR 139/188	NEAMZ/NEAMZ	540	540	
190	DR 139/189	NEAMZ/NEAMZ	540	540	
191	DR 139/190	NEAMZ/NEAMZ	540	540	
192	DR 139/191	NEAMZ/NEAMZ	540	540	
193	DR 139/192	NEAMZ/NEAMZ	540	540	
194	DR 139/193	NEAMZ/NEAMZ	540	540	
195	DR 139/194	NEAMZ/NEAMZ	540	540	
196	DR 139/195	NEAMZ/NEAMZ	540	540	
197	DR 139/196	NEAMZ/NEAMZ	540	540	
198	DR 139/197	NEAMZ/NEAMZ	540	540	
199	DR 139/198	NEAMZ/NEAMZ	540	540	
200	DR 139/199	NEAMZ/NEAMZ	540	540	
201	DR 139/200	NEAMZ/NEAMZ	540	540	
202	DR 139/201	NEAMZ/NEAMZ	540	540	
203	DR 139/202	NEAMZ/NEAMZ	540	540	
204	DR 139/203	NEAMZ/NEAMZ	540	540	
205	DR 139/204	NEAMZ/NEAMZ	540	540	
206	DR 139/205	NEAMZ/NEAMZ	540	540	
207	DR 139/206	NEAMZ/NEAMZ	540	540	
208	DR 139/207	NEAMZ/NEAMZ	540	540	
209	DR 139/208	NEAMZ/NEAMZ	540	540	
210	DR 139/209	NEAMZ/NEAMZ	540	540	
211	DR 139/210	NEAMZ/NEAMZ	540	540	
212	DR 139/211	NEAMZ/NEAMZ	540	540	
213	DR 139/212	NEAMZ/NEAMZ	540	540	
214	DR 139/213	NEAMZ/NEAMZ	540</		

PROPOUNERII ECHIPARE TEHNICA SI CIRCULATII	km
LUNGIMI DRUMURI PROPUSE PENTRU MODERNIZARE	9,425
LUNGIMI CANALIZARE PENTRU CABLURI MIEDE TENSIUNE SI CURENTI SLABI	6,931
LUNGIMI CANALIZARE PENTRU CABLURI INALTA TENSIUNE SI CURENTI SLABI	2,685
LUNGIMI DRUM DE EXPLOATARE MOLIBDIEI	1,523

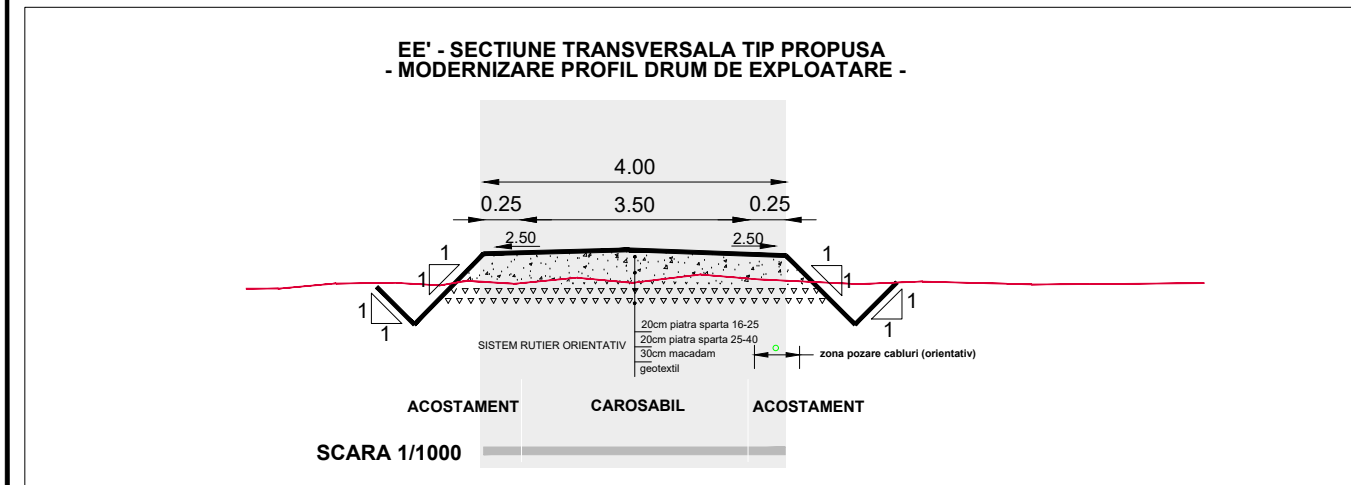



LEGENDA

LIMITE  LIMITE TERITORIALĂ ADMINISTRATIV (conţine suport topografic actualizat recepţionat ODRU P1444-2021)  LIMITE INTERVALUL (conţin PUG în vigoare)  LIMITE ZONA STUDIATĂ, PUIZ  LIMITE PARCELE CARE AU GENERAT PUZ - Certificat de Urbanism nr. 0412/23.02.2021  LIMITE PARCELA PE CARE ESTE ÎN CURS DE AVOZARE AL PUZ PENTRU AMPLASAREA UNUI ALT PARC EOLIAN	
ZONIFICARE FUNCȚIONALĂ  ZONA DESTINATĂ AMENAJĂRIILOR ȘI CONSTRUCȚIILOR (TRUPURI DIN ÎNDAUL)  ZONA DESTINATĂ UNUI ALT CENTRALE EOLICE (COMPLEX DE CUREA TURBINE  ZONĂ NOU PROPUSĂ PENTRU UNUL DINSUR TURBINE EOLICE (PUNCTUL CĂRE A GENERAT PUZ PREZENT)  ZONĂ NOU PROPUSĂ PENTRU INTRODUCEREA ÎN ÎNTRĂLĂCĂȘ (SUPRAFEȚE DESTINATE CONSTRUCȚIILOR PARCELELE CARE AU GENERAT PUZ)	
INFRASTRUCTURĂ TEHNICĂ  LINIE ELECTRICĂ AERIANĂ 110 KV EXISTENTĂ (TÂRNIȘ-ALBII - FOLTEȘTI)  LINIE ELECTRICĂ AERIANĂ 230 KV - AȘESITA DIN TÂRNIȘ SAU PARȚIAL, AȘESITA ÎN FUNCȚIONALĂ  CANAL DESCHISE DE IRIGAȚII (CONFORM PLAN PARCELAR COMUNA - SE CONFIRMA CU ANL GALAȚI)  REȚEA SUBTERANĂ DE IRIGAȚII - (SE CONFIRM PLAN PARCELAR COMUNA - SE CONFIRMA CU ANL GALAȚI)  PUNCT DE CONDIȚIUNE ALTA CENTRALĂ EOLIANĂ  STATIE ELECTRICA APARTINAND SN (110KV) EXISTENTA	
INFRASTRUCTURĂ TEHNICĂ - PROPUNERI  LINIE ELECTRICĂ SUBTERANĂ 110 KV PROPUSĂ  LINIE ELECTRICĂ SUBTERANĂ MEDIE TENSIUNE (33 KV) PROPUSĂ  STATIE ELECTRICA (33 KV/110 KV) PROPUSĂ (CONSTRUCȚIE ȘI ZONĂ DE PROTECȚIE)	
CAI DE COMUNICATIE ȘI AȘES - EXISTENT  DRUM NAȚIONAL  DRUM JUDEȚEAN  DRUM PUBLIC DE EXPLOATARE (DE PAMANT)  DRUM PRIVAT EXISTENT - ACCES STATIE DE CONDIȚIUNE ALTA CENTRALĂ EOLIANĂ  DRUM DE EXPLOATARE MODERNIZAT EXISTENT  ACCES EXISTENT ȘI MENȚINUT LA DA 240 PM NR 130 MODERNIZAT ANTERIOR ACESTOR REGLEMENTĂRI  Cătrele scoapte în alte burlane care funcționează în prezent la obiective	
CAI DE COMUNICATIE ȘI AȘES - PROPUSE  DRUM DE EXPLOATARE MODERNIZAT PROPUSE  DRUM DE EXPLOATARE MODERNIZAT PROPUSE  DRUM DE EXPLOATARE MODERNIZAT PROPUSE  DRUM DE EXPLOATARE MODERNIZAT PROPUSE  DRUM DE EXPLOATARE MODERNIZAT PROPUSE  DRUM DE EXPLOATARE MODERNIZAT PROPUSE  DRUM DE EXPLOATARE MODERNIZAT PROPUSE  DRUM DE EXPLOATARE MODERNIZAT PROPUSE  DRUM DE EXPLOATARE MODERNIZAT PROPUSE  DRUM DE EXPLOATARE MODERNIZAT PROPUSE  DRUM DE EXPLOATARE MODERNIZAT PROPUSE  DRUM DE EXPLOATARE MODERNIZAT PROPUSE	
ELEMENTE DE MOBILARE PROPUNE  INTERSECȚIE PROPUSĂ PENTRU MIGRAREA (DA 240 SI 240 ZONĂ) - ACCES ALTERNATIV PUZ DIN REȚEAUA PRINCIPALĂ DE COMUNICATII PENTRU CĂTRE PARC  DRUM NOU PROPUS PE PARCELA PENTRU ACESUL LA PLATFORMA TEHNOLOGICĂ  DRUM NOU PROPUS PE PARCELA PENTRU ACESUL LA PLATFORMA TEHNOLOGICĂ  DRUM NOU PROPUS PE PARCELA PENTRU ACESUL LA PLATFORMA TEHNOLOGICĂ  DRUM NOU PROPUS PE PARCELA PENTRU ACESUL LA PLATFORMA TEHNOLOGICĂ  DRUM NOU PROPUS PE PARCELA PENTRU ACESUL LA PLATFORMA TEHNOLOGICĂ  DRUM NOU PROPUS PE PARCELA PENTRU ACESUL LA PLATFORMA TEHNOLOGICĂ DRUM NOU PROPUS PE PARCELA PENTRU ACESUL LA PLATFORMA TEHNOLOGICĂ	
ZONĂ DE PROTECȚIE / RESTRICTIE / INTERDICȚIE  ZONĂ DE LUCRU A INSTALAȚIILOR  ZONĂ DE SIGURANȚĂ FATA DE INFRASTRUCTURĂ TEHNICĂ (DRUMURI, REȚELE EOLITARE, ETC) CU UN RAZĂ DE 50M  ZONĂ CALDĂRĂRĂ DE TREZERE A LINIILOR OR ELECTRICĂ AERIANE (CONȚINUT ODRU 00304-2000) ZONĂ DE SECURITATE EOLIANĂ AȘESITA ANUL AȘESITĂRII (GR 2020) REC (2000) (PENTRU 1780101 AȘESITĂRI)	

[illegible]

DILANT TERENUL - ZONE FUNCTIONALE PE PARCELE CARE AU GENERAT PUZ						
Inventar	ZONIFICAREA FUNCTIONALA	PARCELE CARE AU GENERAT PUZ	EXISTENT		PROPUZ	
			Suprafata (m ²)	Suprafata (%)	Suprafata (m ²)	Suprafata (%)
			69.8566	100%	69.8566	
	DENUMIREA ZONA					
	PARCELE CARE AU GENERAT PUZ					
	CEE - Zona de amplasare constructii si platforme de masina (propusa pentru introducerea in intravilan)		0,0000	0,00	5,0007	7,17
	CEI - Zona de amplasare din punct de vedere (propusa pentru introducerea in intravilan)		0,0000	0,00	0,0288	0,04
	CEI* - Zona de amplasare infrastructura de servicii si medii tehnice (propusa pentru introducerea in intravilan)		0,0000	0,00	1,1020	1,58
	CEI-ST - zona functionala destinata activitatilor de transformare, constructii si instalatii aferente instalatiilor de productie si servicii pentru introducerea in intravilan		0,0000	0,00	0,4732	0,68
	PEC-SUBZONA FUNCTIONALA DE PROTECTIE SI SIGURANTA A CENTRALEI					
	GOLENE - Zona teritoriului aparținând întregii cazi a generat PUZ si pe care, in urma studiului, nu s-a mai dat aprobare functionarii		0,0000	0,00	5,5745	8,00
	PEC - ZONA CU DUBLA DESTINATIE - activitati agricole, constructii si echipamente agricole					
			0,0000	0,00	56,5884	81,02



SUPORT TOPOGRAFIC RECEPȚIONAT OCPI - PROCES VERBAL NR.1444/2021			
	titlu proiect P.U.Z. - CENTRALA COLONIA -PARC EOLIAN FUMUȘȚA -		titlu planșă REGISTRUL CIRCULĂRII ALTEI SCHEMĂ DE ALTE SCHEMĂ 1/5000
	beneficiar: S.C. EWE FUMUȘȚA S.R.L. adresa: strada, comuna FUMUȘȚA, județul GIU		format: 1500x1100 format: A0 data: 03.2022
Det. proiect: arhitect - Iulian, Ion, Ana Maria Proiectat în: 2021 data încheierii: 04.2021 data încheierii: 04.2021 Verificat în: 2021 data încheierii: 04.2021			
București - atelier de arhitectură nr. 1444/2021			
NOTĂ: Proiectul prezintă un caracter tehnic și este destinat exclusiv scopului pentru care a fost conceput. Proiectul nu este destinat a fi folosit pentru alte scopuri decât cele pentru care a fost conceput.			