

**AUDIT ENERGETIC - SITUATIE EXISTENTA - SFANTU GHEORGHE - strazile 1 Dec 1918,
Bisericii, Ciucului, Körösi Csoma Sándor, Oltului, Parc Elisabeta, P-ta Calvin,
Podetului (Soimului), Sugas Bai, Libertatii, Grof Miko Imre, Gyarfas Jenó,
Constructorilor, Jozsef Attila**

			SITUATIE SISTEM EXISTENT							
NR CRT	Denumire strada	Tronson	NR STALPI	TIP APARAT	CANT	PUTERE UTILA [W]	PIERDERI BALAST [W]	ENERGIE UTILA FLUX LUMINOS (kWh/an)	ENERGIE PIERDERI ELECTROMAGNETICE (kWh/an)	ENERGIA ELECTRICA CONSUMATA ANUAL [kWh]
1	1 Decembrie 1918	Kossuth Lajos - Gróf Mikó Imre	19	ALBANY	21	150	22.5	13072.5	1960.88	15033.38
2	Bisericii	Parțial, către Podetului	14	ALBANY	14	100	14	5810	813.40	6623.40
3	Ciucului	1 Dec 1918 - Bisericii	16	ALBANY	16	70	10.5	4648	697.20	5345.20
4	Körösi Csoma Sándor		13	ALBANY	13	150	22.5	8092.5	1213.88	9306.38
5	Oltului	1 Dec. 1918 -Grigore Bălan	17	ALBANY	17	150	22.5	10582.5	1587.38	12169.88
6	Parc Elisabeta	Parc	56	ALBANY	56	70	10.5	16268	2440.20	18708.20
7	P-ța Kálvin		11	ALBANY	12	150	22.5	7470	1120.50	8590.50
8	Podetului (Soimului)		10	ALBANY	10	100	14	4150	581.00	4731.00
9	Sugas Bai		21	ALBANY	21	100	14	8715	1220.10	9935.10
10	Libertatii		11	ALBANY	11	150	22.5	6847.5	1027.13	7874.63
11	Grof- Miko Imre		21	ALBANY	21	100	14	8715	1220.10	9935.10
12	Gyarfas Jenó		3	ALBANY	3	100	14	1245	174.30	1419.30
13	Constructorilor	intre DN12 si pod CF	12	PVB	12	250	26	12450	1294.80	13744.80
		intre pod CF - Str Armata Romana	23	PVB	23	250	26	23862.5	2481.70	26344.20
14	Jozsef Attila		35	PVB	35	250	26	36312.5	3776.50	40089.00
			4	PVB	4	125	18	2075	298.8	2373.8
			TOTAL :					170,316.00	21,907.85	192,223.85