

BILANT TERITORIAL





SUPRAFATA TEREN: 4.817,00 MP	IMPARTITA A STEEL:
CF NR. 555472 - 93,00 MP	PROPRIETATE PRIVATA
CF NR. 555842 - 93,00 MP	PROPRIETATE PRIVATA
CF NR. 718055 - 93,00 MP	PROPRIETATE PRIVATA
CF NR. 718055 - 4.361,00 MP	PROPRIETATE MUNICIPULUI BISTRITA






*** PENTRU PROPRIETATILE PRIVATE SAU INCEPUT PROCEDURI
DE EXPROPRIERE CONFORM DOCUMENTELOR ANEXATE DOSARULUI**

SUPRAFATA CONSTRUITA - 2.220,48
SPATII VERZI 1 - 585,95
ALEEI PIETONALE - 171,74
CIRCULATII AUTO/ RAMPAS AUTO - 292,83
P.O.T. - 46,00%
C.U.T. - 1,00
SPATII VERZI 2 - 32,00%

SUPRAFETE		suprafata utila (mp)
plan	Zone denumire	
parter		
	circulatie	82,85
	CS P-01	27,96
	CS P-02	24,31
	CS P-04	24,89
	depozit cantare	10,84
	depozitare	30,81
	g.s. p.b	11,31
	g.s. p.d	5,78
	g.s. p.f	16,18
	g.s. p.b.b	4,84
	g.s. p.b.d	4,84
	g.s. p.b.f	4,56
	ghene p.01	7,37
	ghene p.01	7,37
	grup electrogen	8,02
	plata sector legume	1.329,32
	s.t. p.01	2,83
	s.t. p.02	2,83
	sas	10,68
	sector fructe/flori	407,78
	spatiu spalare	28,31
	spatiu tehnic b	10,40
	spatiu tehnic- servicii pomperi	11,77
	T.G.D	4,54
	zona deseuri	8,54
	zona spalare b	11,98
		2.100,91 m²

LEGENDA

	limita teren
	spatiu verde
	aleei pietonale
	trotar de garaj

	stalp B.A. 603
	perete exterior
	diafragma B.
	perete interior
	perete interior ghips-carton

Corp de iluminat de siguranță pentru evacuare, cu inscripție EXIT sau sageata spre sensul de evacuare, dotat cu acumulator cu autonomie de minim 2h.

HI 11 hidrant interior, culoare RAL 3000 – sau inox, cu usa din sticla, complet echipati cu: furtun plat cu lungimea de 20 m, robinet hidrant, teava de refulare, tambur rabatabil

ORDINUL ARHITECTURILOR
DIN TORENTIN
6209
AUGUSTIN REZVAN
HAMZA

	SCATELOR DECI MANUS <small>decumanus</small>		ANEXA Anexa nr. 1 la Hotărârea nr. 473 din 17.02.2021 Anexa nr. 2 din 17.02.2021	BENEFICIAR Municipiul Bistrita	PROIECT 6255
	SPECIFICATIE 1.1.1 1.1.2 1.1.3 1.1.4 1.1.5 1.1.6 1.1.7 1.1.8 1.1.9 1.1.10 1.1.11 1.1.12 1.1.13 1.1.14 1.1.15 1.1.16 1.1.17 1.1.18 1.1.19 1.1.20 1.1.21 1.1.22 1.1.23 1.1.24 1.1.25 1.1.26 1.1.27 1.1.28 1.1.29 1.1.30 1.1.31 1.1.32 1.1.33 1.1.34 1.1.35 1.1.36 1.1.37 1.1.38 1.1.39 1.1.40 1.1.41 1.1.42 1.1.43 1.1.44 1.1.45 1.1.46 1.1.47 1.1.48 1.1.49 1.1.50 1.1.51 1.1.52 1.1.53 1.1.54 1.1.55 1.1.56 1.1.57 1.1.58 1.1.59 1.1.60 1.1.61 1.1.62 1.1.63 1.1.64 1.1.65 1.1.66 1.1.67 1.1.68 1.1.69 1.1.70 1.1.71 1.1.72 1.1.73 1.1.74 1.1.75 1.1.76 1.1.77 1.1.78 1.1.79 1.1.80 1.1.81 1.1.82 1.1.83 1.1.84 1.1.85 1.1.86 1.1.87 1.1.88 1.1.89 1.1.90 1.1.91 1.1.92 1.1.93 1.1.94 1.1.95 1.1.96 1.1.97 1.1.98 1.1.99 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 1.10 1.11 1.12 1.13 1.14 1.15 1.16 1.17 1.18 1.19 1.20 1.21 1.22 1.23 1.24 1.25 1.26 1.27 1.28 1.29 1.30 1.31 1.32 1.33 1.34 1.35 1.36 1.37 1.38 1.39 1.40 1.41 1.42 1.43 1.44 1.45 1.46 1.47 1.48 1.49 1.50 1.51 1.52 1.53 1.54 1.55 1.56 1.57 1.58 1.59 1.60 1.61 1.62 1.63 1.64 1.65 1.66 1.67 1.68 1.69 1.70 1.71 1.72 1.73 1.74 1.75 1.76 1.77 1.78 1.79 1.80 1.81 1.82 1.83 1.84 1.85 1.86 1.87 1.88 1.89 1.90 1.91 1.92 1.93 1.94 1.95 1.96 1.97 1.98 1.99 2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 4.0 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 5.0 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 6.0 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 7.0 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 8.0 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 9.0 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 10.0 10.1 10.2 10.3 10.4 10.5 10.6 10.7 10.8 10.9 11.0 11.1 11.2 11.3 11.4 11.5 11.6 11.7 11.8 11.9 12.0 12.1 12.2 12.3 12.4 12.5 12.6 12.7 12.8 12.9 13.0 13.1 13.2 13.3 13.4 13.5 13.6 13.7 13.8 13.9 14.0 14.1 14.2 14.3 14.4 14.5 14.6 14.7 14.8 14.9 15.0 15.1 15.2 15.3 15.4 15.5 15.6 15.7 15.8 15.9 16.0 16.1 16.2 16.3 16.4 16.5 16.6 16.7 16.8 16.9 17.0 17.1 17.2 17.3 17.4 17.5 17.6 17.7 17.8 17.9 18.0 18.1 18.2 18.3 18.4 18.5 18.6 18.7 18.8 18.9 19.0 19.1 19.2 19.3 19.4 19.5 19.6 19.7 19.8 19.9 20.0 20.1 20.2 20.3 20.4 20.5 20.6 20.7 20.8 20.9 21.0 21.1 21.2 21.3 21.4 21.5 21.6 21.7 21.8 21.9 22.0 22.1 22.2 22.3 22.4 22.5 22.6 22.7 22.8 22.9 23.0 23.1 23.2				

