

ZIS.h.15 / 1

P.O.T. max. = 20%
C.U.T. max. = 1,6m²ADC/m²teren
Rh max. constr. = 25,00m
S / Ds + P + 6E (in vecinatatea
zonei de locuinte colective)

Rh max. constr. = 12,00m
S / Ds + P + 2E (fronturi la strada
Stadionului și la strada Spitalului)

UTR 18

UTR 16

ZIS.sp.16

ZIS.h.15 / 2

ZIS(a.p.+s.p) 15

Z[IS(s.p+co.p)+LM.u.p]15

Z[IS(s.p+co.p)+LM.u.p]15

Z[IS(s.p+co.p)+LM.u.p]15

Z[IS(s.p+co.p)+LM.u.p]15

Z[IS(a.p.+s.p) 15

P.O.T. max. = 40%
C.U.T. max. = 1,6m²ADC/m²teren
Rh max. = 12,00m (S/Ds+P+2E)

P.O.T. max. = 40%
C.U.T. max. = 1,6m²ADC/m²teren
Rh max. = 12,00m (S/Ds+P+2E)

P.O.T. max. = 40%
C.U.T. max. = 1,6m²ADC/m²teren
Rh max. = 12,00m (S/Ds+P+2E)

P.O.T. max. = 40%
C.U.T. max. = 1,6m²ADC/m²teren
Rh max. = 12,00m (S/Ds+P+2E)

P.O.T. max. = 40%
C.U.T. max. = 1,6m²ADC/m²teren
Rh max. = 12,00m (S/Ds+P+2E)

P.O.T. max. = 40%
C.U.T. max. = 1,6m²ADC/m²teren
Rh max. = 12,00m (S/Ds+P+2E)

P.O.T. max. = 40%
C.U.T. max. = 1,6m²ADC/m²teren
Rh max. = 12,00m (S/Ds+P+2E)

P.O.T. max. = 40%
C.U.T. max. = 1,6m²ADC/m²teren
Rh max. = 12,00m (S/Ds+P+2E)

P.O.T. max. = 40%
C.U.T. max. = 1,6m²ADC/m²teren
Rh max. = 12,00m (S/Ds+P+2E)

P.O.T. max. = 40%
C.U.T. max. = 1,6m²ADC/m²teren
Rh max. = 12,00m (S/Ds+P+2E)

P.O.T. max. = 40%
C.U.T. max. = 1,6m²ADC/m²teren
Rh max. = 12,00m (S/Ds+P+2E)

P.O.T. max. = 40%
C.U.T. max. = 1,6m²ADC/m²teren
Rh max. = 12,00m (S/Ds+P+2E)

P.O.T. max. = 40%
C.U.T. max. = 1,6m²ADC/m²teren
Rh max. = 12,00m (S/Ds+P+2E)

P.O.T. max. = 40%
C.U.T. max. = 1,6m²ADC/m²teren
Rh max. = 12,00m (S/Ds+P+2E)

P.O.T. max. = 40%
C.U.T. max. = 1,6m²ADC/m²teren
Rh max. = 12,00m (S/Ds+P+2E)

P.O.T. max. = 40%
C.U.T. max. = 1,6m²ADC/m²teren
Rh max. = 12,00m (S/Ds+P+2E)

P.O.T. max. = 40%
C.U.T. max. = 1,6m²ADC/m²teren
Rh max. = 12,00m (S/Ds+P+2E)

P.O.T. max. = 40%
C.U.T. max. = 1,6m²ADC/m²teren
Rh max. = 12,00m (S/Ds+P+2E)

P.O.T. max. = 40%
C.U.T. max. = 1,6m²ADC/m²teren
Rh max. = 12,00m (S/Ds+P+2E)

P.O.T. max. = 40%
C.U.T. max. = 1,6m²ADC/m²teren
Rh max. = 12,00m (S/Ds+P+2E)

SUPORT TOPOGRAFIC - RIDICARE TOPOGRAFICA
REALIZATA APRILIE - Iunie 2019
SISTEM DE PROIECTIE : STEREO '70
PLAN DE REFERINTA : "0" MAREA NEAGRA

Inventar coordonate teren
(se va citi impreuna cu Inventarul coordonate
anexat ridicarii topografice)

Suprafata teren care a generat PUZ: 58.543,00 m²

Proprietari:
Judetul Covasna - cu drept de administrare Spitalul
Judetean "Dr. Fogolyan Kristof" Sfantu Gheorghe
CF nr. 39293, nr. cad. 39293 - Steren = 45.971,00 m²

Judetul Covasna
CF nr. 39292, nr. cad. 39292 - Steren = 5.238,00 m²
CF nr. 40708, nr. cad. 40708 - Steren = 2.167,00 m²

Fundatia STUDIUM PROSPERO TG. MURES -
CF nr. 33449, nr. cad. 33449 - Steren = 3.000,00 m²

S.C. VOLK AUTOMOBILE srl -
CF nr. 33448, nr. cad. 33448 - Steren = 2.167,00 m²

Suprafata teren studiat prin PUZ
(conform anexa la Certificatul de urbanism): 75.952,00 m²

PERSOANA FIZICA AUTORIZATA
CATEGORIA D
BOCA BOGDAN
AUTORIZATIE RO-B-F NR. 1944

Intocmit,
dr. ing. Bogdan BOCA

Intocmit,
dr. ing. Bogdan BOCA

Intocmit,
dr. ing. Bogdan BOCA

Intocmit,
dr. ing. Bogdan BOCA

Intocmit,
dr. ing. Bogdan BOCA

Intocmit,
dr. ing. Bogdan BOCA

Intocmit,
dr. ing. Bogdan BOCA

Intocmit,
dr. ing. Bogdan BOCA

Intocmit,
dr. ing. Bogdan BOCA

Intocmit,
dr. ing. Bogdan BOCA

Intocmit,
dr. ing. Bogdan BOCA

Intocmit,
dr. ing. Bogdan BOCA

Intocmit,
dr. ing. Bogdan BOCA

Intocmit,
dr. ing. Bogdan BOCA

Intocmit,
dr. ing. Bogdan BOCA

Intocmit,
dr. ing. Bogdan BOCA

Intocmit,
dr. ing. Bogdan BOCA

Intocmit,
dr. ing. Bogdan BOCA

Intocmit,
dr. ing. Bogdan BOCA

Intocmit,
dr. ing. Bogdan BOCA

Intocmit,
dr. ing. Bogdan BOCA

Intocmit,
dr. ing. Bogdan BOCA

Intocmit,
dr. ing. Bogdan BOCA

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19

UTR 19