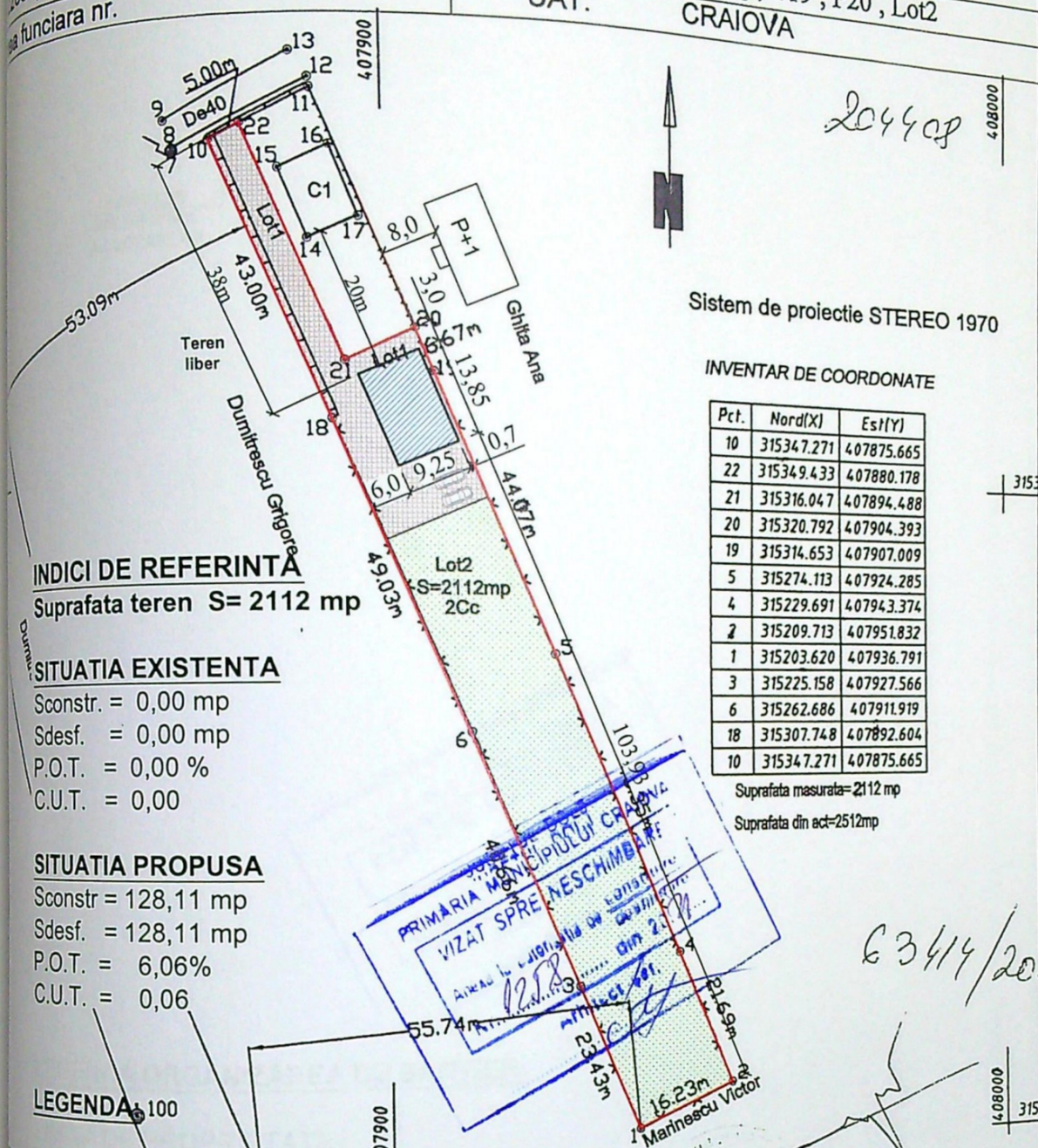


PLAN DE AMPLASAMENT SI DELIMITARE A IMOBILULUI
(Extravilan) scara 1:1000

Cadastral nr. (634)/2	Suprafata masurata (mp)	Adresa imobilului
	2112	Loc. Craiova, Jud. Dolj, T19, P20, Lot2
Funciara nr.	UAT: CRAIOVA	



INDICI DE REFERINTA

Suprafata teren S= 2112 mp

SITUATIA EXISTENTA

Sconstr. = 0,00 mp
Sdesf. = 0,00 mp
P.O.T. = 0,00 %
C.U.T. = 0,00

SITUATIA PROPUSA

Sconstr = 128,11 mp
Sdesf. = 128,11 mp
P.O.T. = 6,06 %
C.U.T. = 0,06

LEGENDA

- LIMITA DE PROPRIETATE
- CONSTRUCTIE PROIECTATA
- ALEI - PAVAJ S= 243.89mp
- ZONA VERDE S=1700.00mp
- PARCARE S= 40.00mp

INVENTAR DE COORDONATE

Pct.	Nord(X)	Est(Y)
10	315347.271	407875.665
22	315349.433	407880.178
21	315316.047	407894.488
20	315320.792	407904.393
19	315314.653	407907.009
5	315274.113	407924.285
4	315229.691	407943.374
2	315209.713	407951.832
1	315203.620	407936.791
3	315225.158	407927.566
6	315262.686	407911.919
18	315307.748	407892.604
10	315347.271	407875.665

Suprafata masurata=2112 mp

Suprafata din act=2512mp

A.Date referitoare la teren

Nr. parcela	Categ de folosinta	Suprafata (mp)	Valoare de impozitare (lei)	Mentiiuni
Lot 2	Cc	2112	99.264	Teren extravilan
Total				

VERIFICATOR/ EXPERT

NUME

S.C. GIURGIULESCU

Arh. Adrian

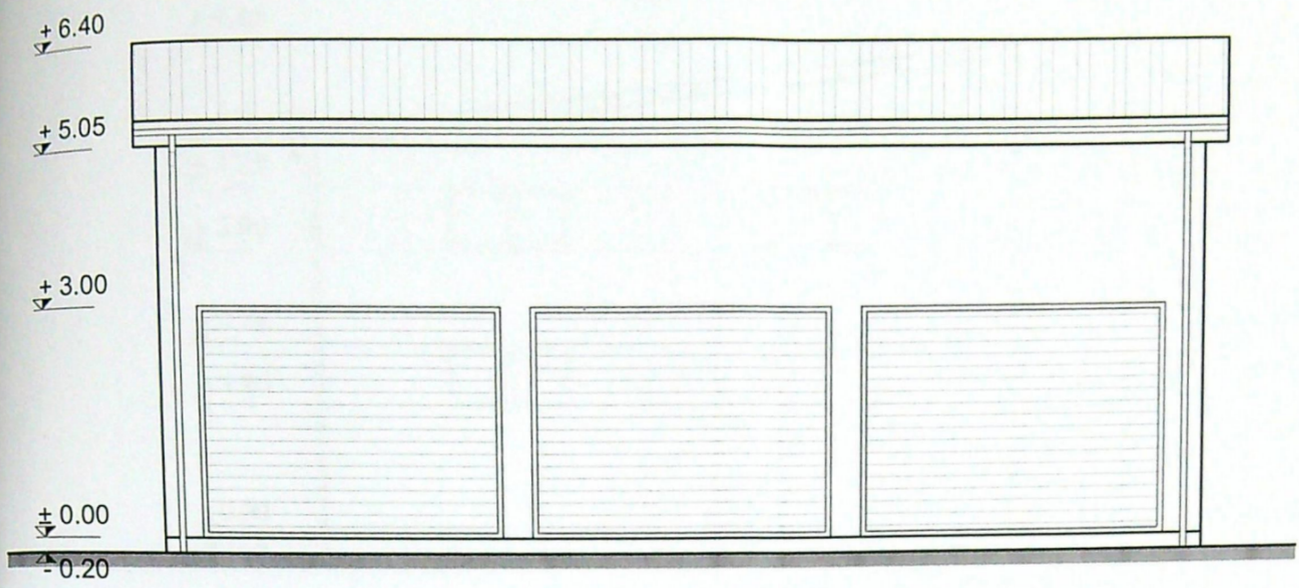
Arh. Adrian

Arh. Adrian

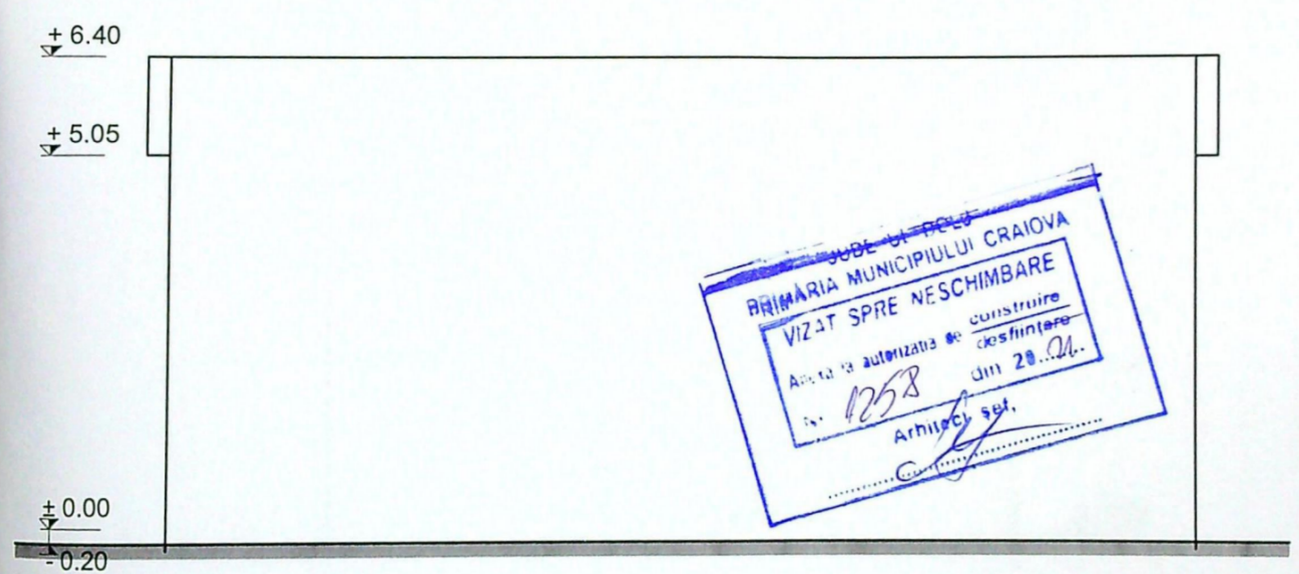
Executant: LUCU Florian

CERTIFICAT DE AUTORIZARE

Data: 09.2010



FATADA PRINCIPALA



FATADA POSTERIOARA

ZUGRAVELI LAVABILE PENTRU EXTERIOR - ALB
 GEAM TERMOIZOLANT - TAMPLARIE PVC
 INVELITOARE DIN TABLA - GRI

JUDEUL CRAIOVA
 PRIMĂRIA MUNICIPIULUI CRAIOVA
 VIZAT SPRE NESCIMBARE
 Acta de autorizatie de construire
 nr. 1258 din 20.04.
 Arhitect SBT.

16.10/2007
 CUI 22401917
 GIURGIULESCU
 PROIECT
 S.R.L.
 ROMANIA

ILIE MIHAI
 D. MIHAI

+ 6.40

+ 5.05

+ 4.75

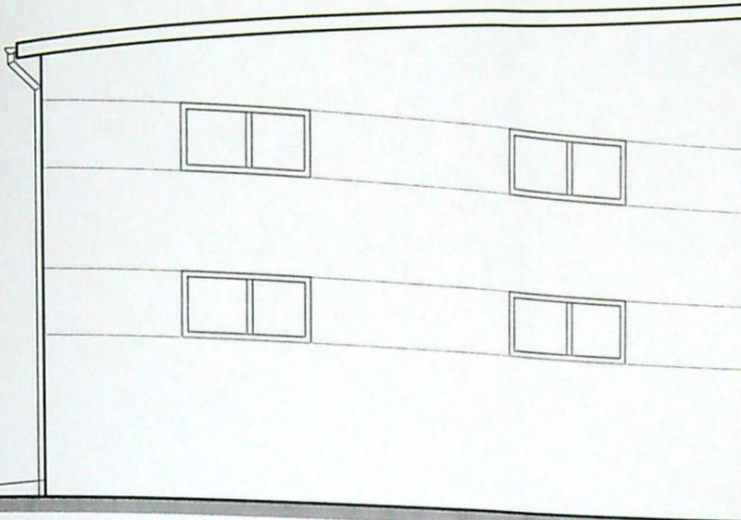
+ 3.95

+ 2.75

+ 1.95

± 0.00

± 0.20



FATADA LATERALA DREAPTA



+ 6.40

+ 5.05

+ 4.75

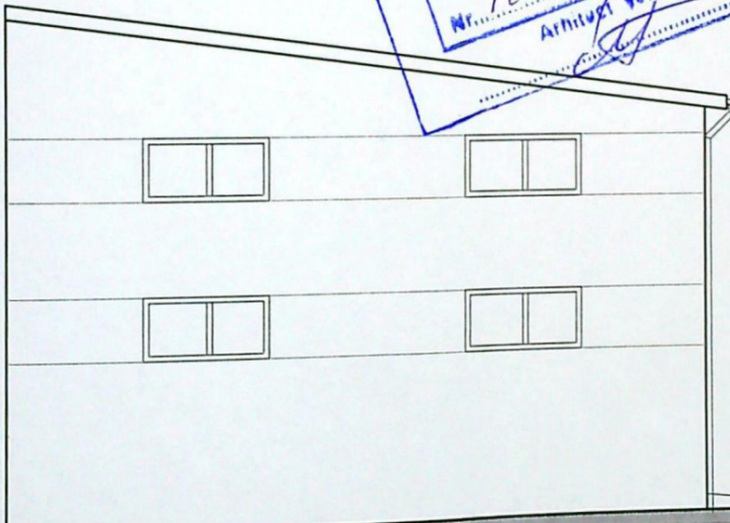
+ 3.95

+ 2.75

+ 1.95

± 0.00

± 0.20



FATADA LATERALA STANGA

ZUGRAVELI LAVABILE PENTRU EXTERIOR - ALB
GEAM TERMOIZOLANT - TAMPLARIE PVC
INVELITOARE DIN TABLA - GRI

