

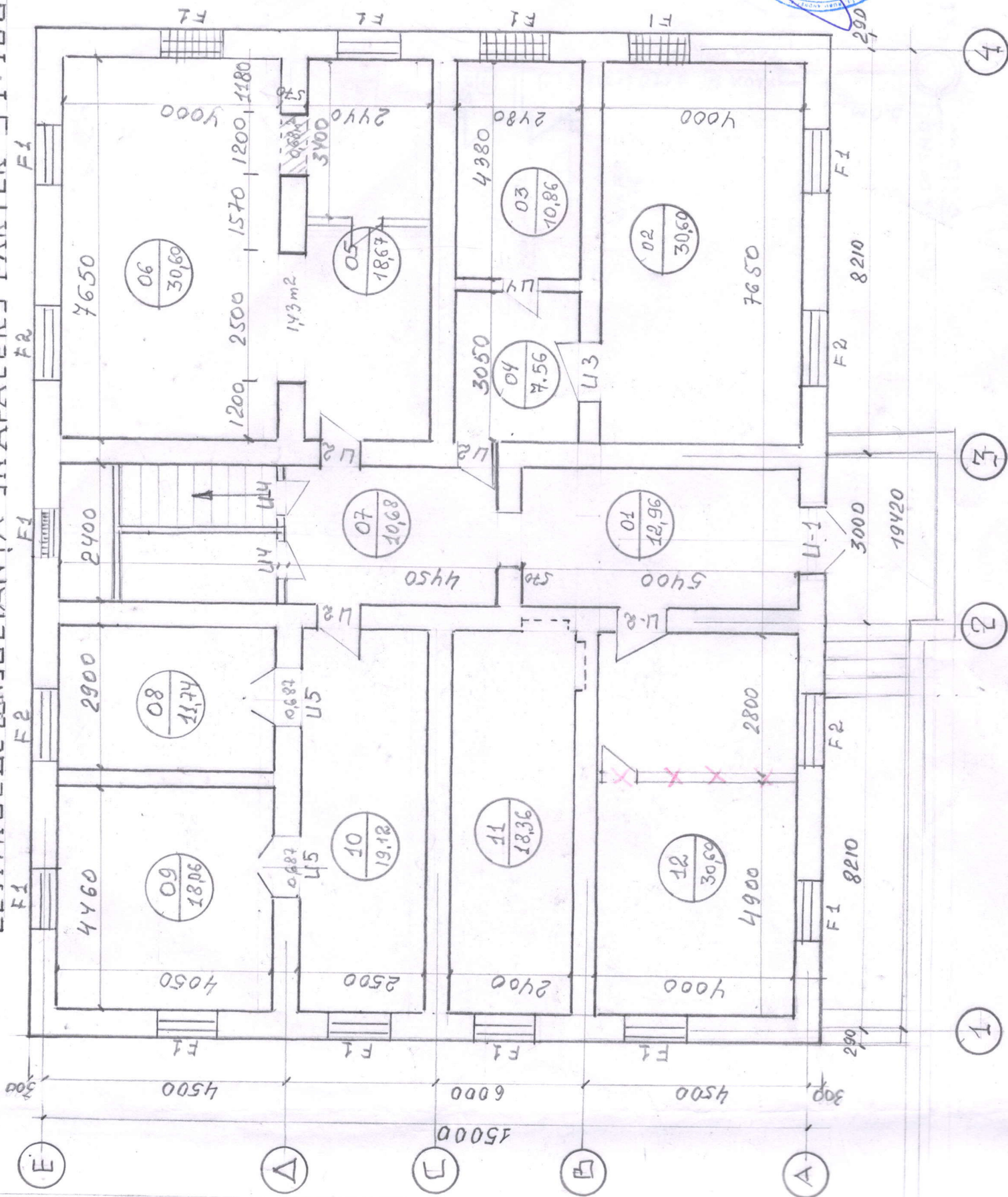
SCHEITÄ PROECT

CENTRUL DE CONSULTANȚĂ S. CĂRPINENI

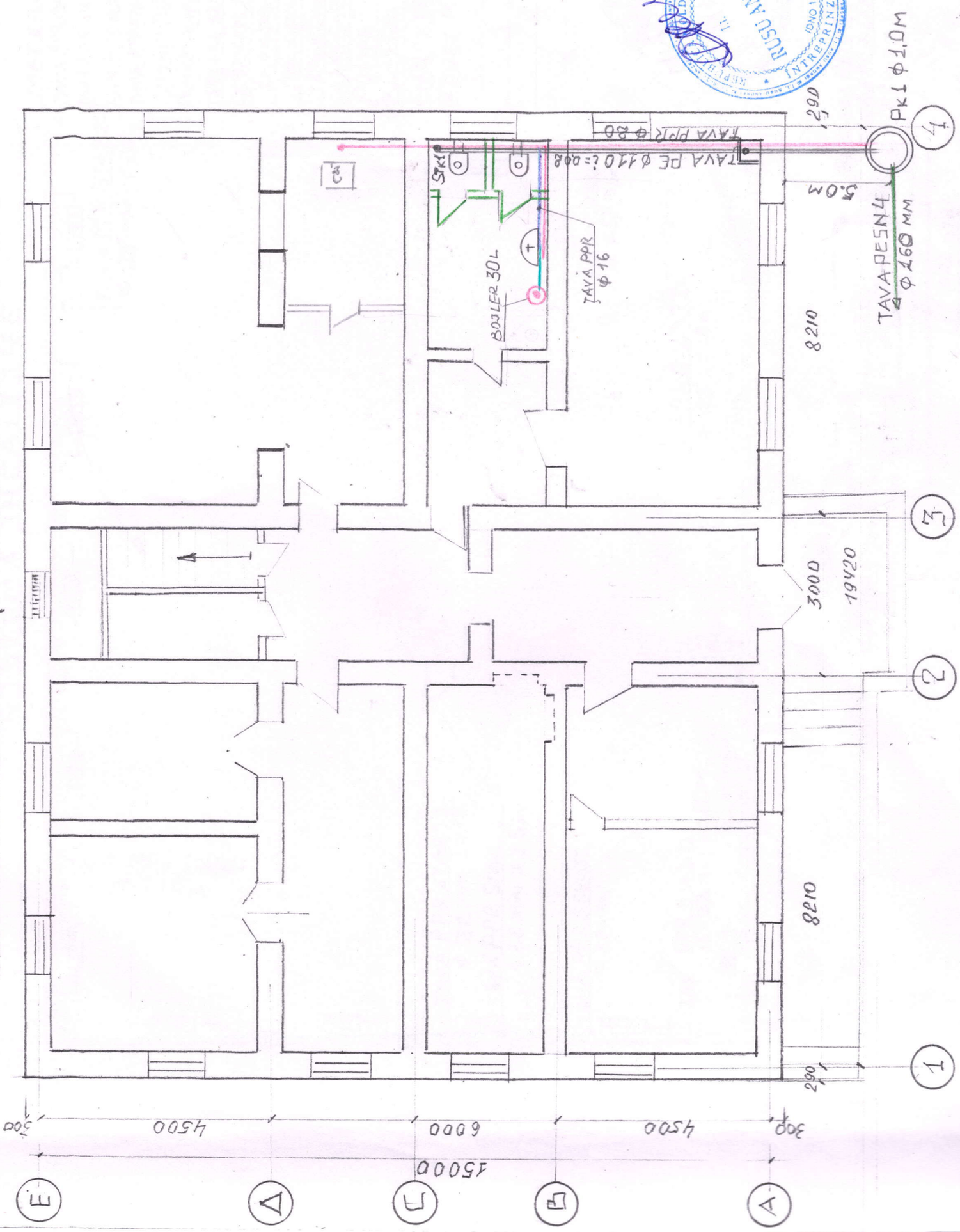
R-NUL HÎNCEȘTI

2022

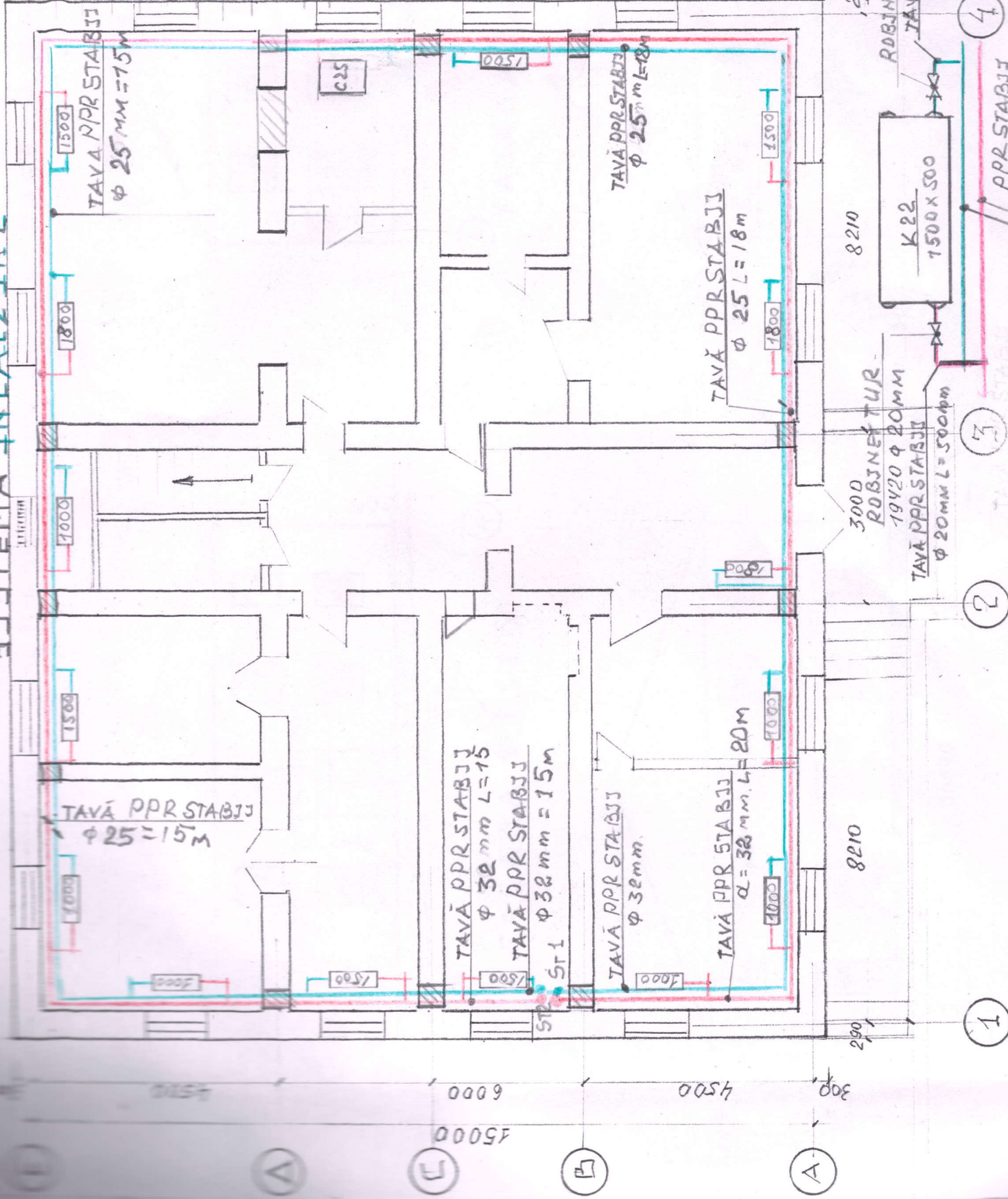
CENTRUL DE CONSULTANȚĂ ÎN AFACERI PARTER S 1:100



CENTRUL DE CONSULTANȚĂ ÎN AFACERI PĂRTER 51:100



CENTRUL DE CONSULTANTA IN AFACEREA PARTER S 1:100
 SI STEMA INCALZIRE



- MATERIALE**
- TAVA PPR STABJJI $\phi 32 = 40m$
 - TAVA PPR STABJJI $\phi 25 = 40m$
 - TAVA MET $\phi 100 = 150m$
 - TAVA PPR STABJJI $\phi 20 = 10m$
 - RORJ NET TUR RETUR $\phi 20 = 16$
 - RORJ NET AJERESJIFE $\phi 8 = 16$
 - TRECERE 32/25 = Y
 - CAIOTJFEFE 8-22 =
 - 1000 x 500 = 6br
 - 1500 x 500 = 7br
 - 1800 x 500 = 4br
 - CAZANGAZ = 1.0
 - POMPE = 2.0
 - BAC dleotara Sol = 1
 - GÄURJ pereti = 10
 - GÄURJ PLANSELEZ



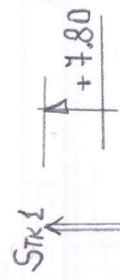
- ROBJNET TUR $\phi 20mm$
- TAVA PPR STABJJI $\phi 20mm L = 500mm$
- 3000 ROBJNET TUR 19V20 $\phi 20mm$
- TAVA PPR STABJJI $\phi 20mm L = 500mm$
- K 22 1500 x 500
- PPR STABJJI

15000
 6000
 4500
 300

290
 8210
 8210
 290

1
 2
 3
 4

CENTRUL DE INGINERIMANTA IN AFACERI PARTER SI I ETAJ



+660

+330

±0.000

-1.00

TAVĂ PE $\phi 110$ L=5.0

L=0.02

L=0.02

L=0.02

TAVĂ PE SHY
 $\phi 160$ mm

GURA ΔE CURĂTARE

GURA ΔE
CURĂTARE $\phi 110$

01	TAVĂ PE SHY $\phi 110$	M	5,0
02	TAVĂ PE $\phi 110$	M	15,0
03	TAVĂ PE $\phi 50$	M	2,5
04	GURA CURĂTARE $\phi 110$ (vernic) buc	buc	2,0
05	GURA CURĂTARE $\phi 110$ (vernic) buc	buc	1,0
06	LAVUARE	buc	1,0
07	CLOZEYE P/4 MATURIZ	buc	2,0
08	Oglindă	buc	1,0
09	Bibilez 30L	buc	1,0

3480

5000

(C)

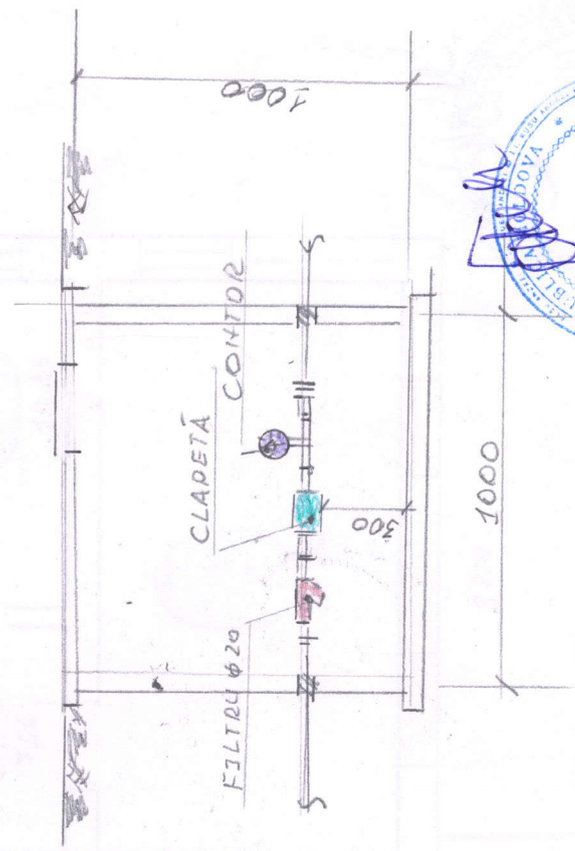
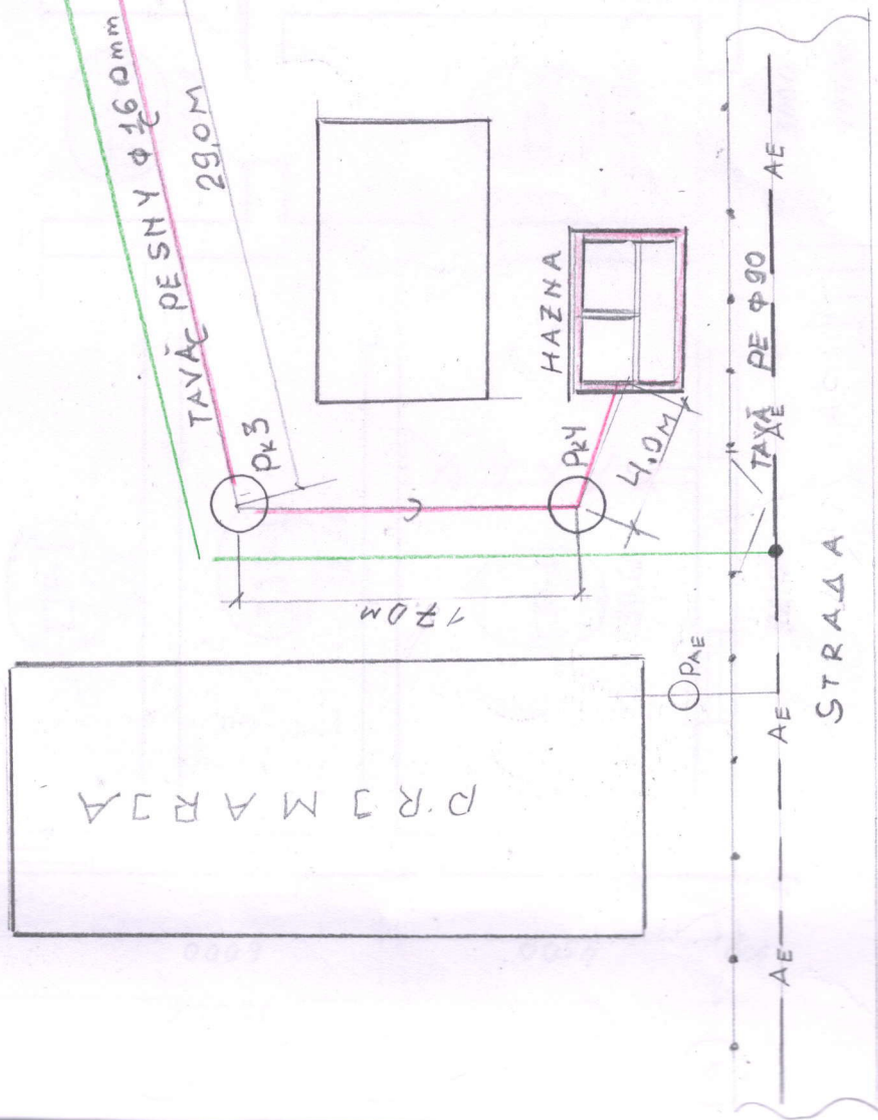
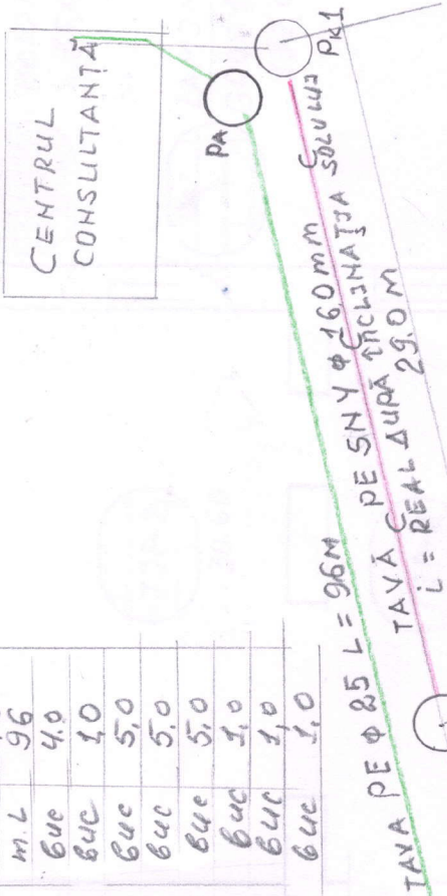
(B)

(A)



RETELELE EXTERIOARE

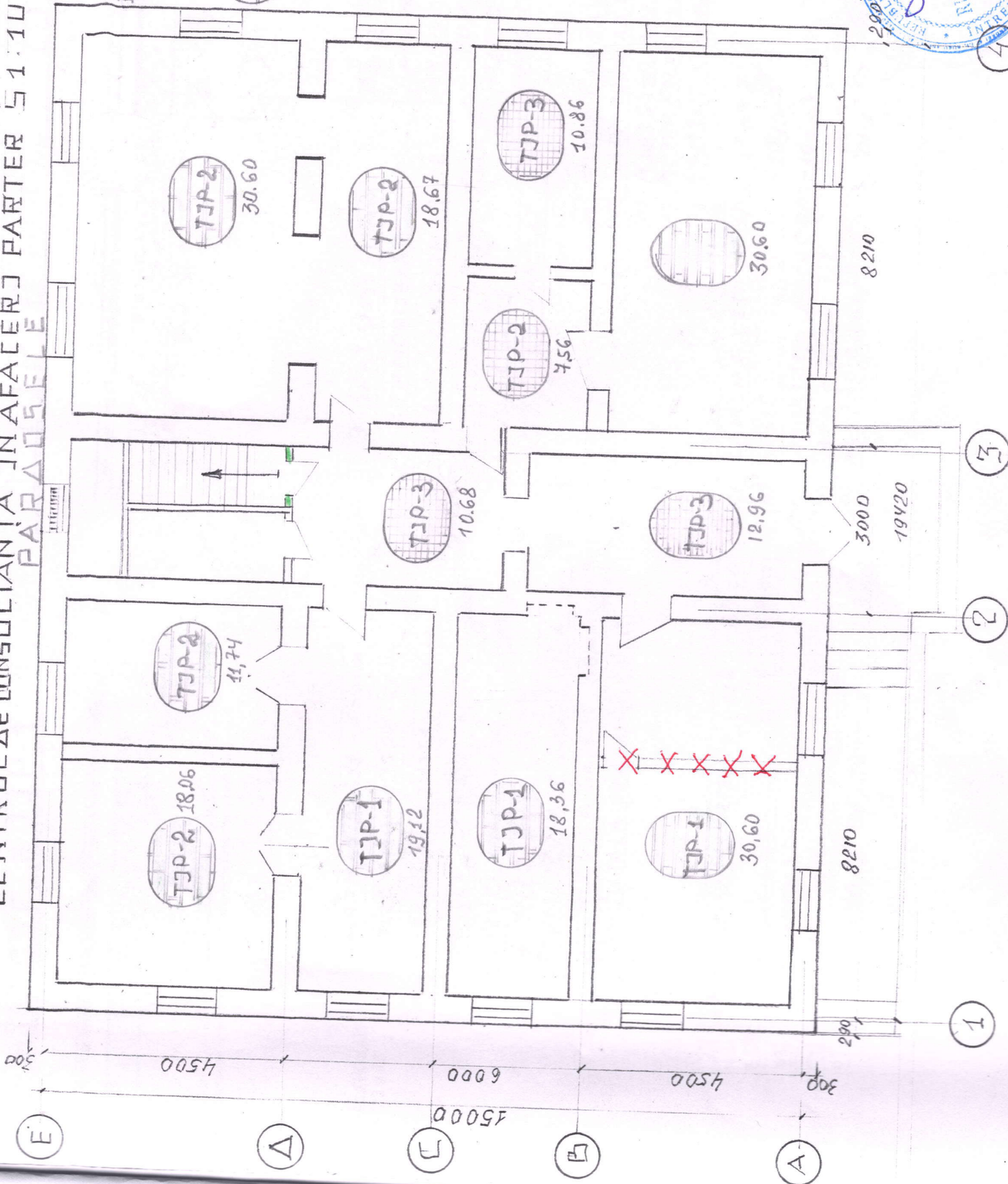
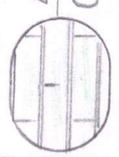
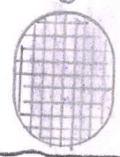
01	TAVĂ CANALIZARE PESNY	M.L	76
02	TAVĂ APĂ PE ϕ 25	M.L	96
03	FILTRU CANALIZARE ϕ 1000	buc	4,0
04	FILTRU APĂ ϕ 1000	buc	1,0
05	Jnele beton ARMAT ϕ 1000	buc	5,0
06	PLITE DE fund ϕ 1200	buc	5,0
07	PLITE DE ACOPERIRE ϕ 1200	buc	5,0
08	FILTRU ϕ 20	buc	1,0
09	CLAPETA ϕ 15	buc	1,0
10	CONTR APĂ	buc	1,0



CENTRUL DE CONSULTANTA IN AFACERI PARTER 51.100
PARA ROSELE

PLAJTCA
CHERAMICA
350 SM²

LAMINAT
GRQS 12 MM
192,00 SM²



4

5

2

1

E

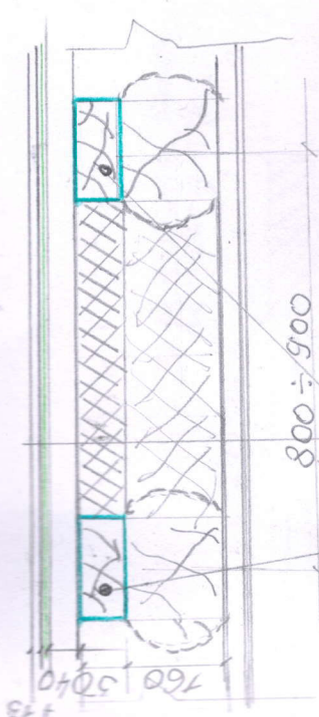
A

C

D

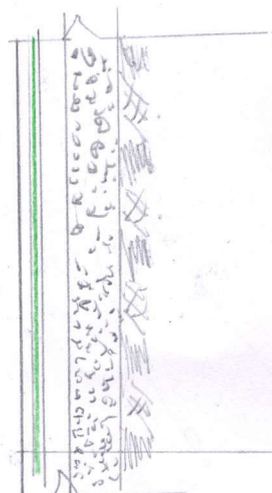
A

PARAȘELE T1P-1



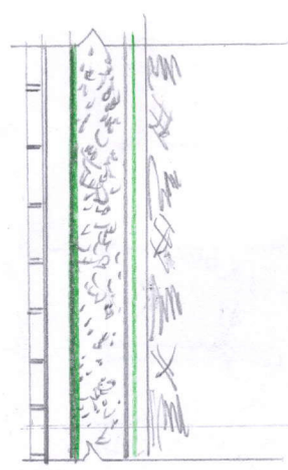
- RJGLE 100x50 LEMIN T3VJT
- LAMJNAT 52511 - 13MM
- FOLJE AMORTIZARE - 70MM
- SCÂNDRĂ T3VJT - 40MM
- RJGLE 100x50 - 50mm gros.
- VOTOÏ MJNERALA - 50MM
- GRINȚI EXISTENTE
- TERMOIZOLARE EXISTENȚA
- SCÂNDRĂ EXIST - 30MM
- TENCUIJALĂ PE ARANȚĂ EXIST.

01	LAMJNAT 52511 12/32/44	M2	68,00
02	FOLJE	M2	68,00
03	RJGLE 100x50mm	M3	0,600
04	VATA MJNERALA 50mm	M2	68,00
05	SCÂNDRĂ T3VJTĂ 40MM	M2	68,00



- LAMJNAT 52511 - 13MM
- FOLJE AMORTIZARE
- SAPA MORTAR CIMENT 1:2
- REHOPOLISTERDL SCLYISIT - 80MM
- CLASA C 12/15
- PAMJNT COMPACTAT

01	LAMJNAT 52511 12/32/44	- 124,0m ²
02	FOLJE	- 124,0m ²
03	REHOPOLISTERDL BETDH C12/15	- 124,0m ²
04	SAPA MORTAR 1:2	- 124,0m ²
05	PAMJNT COMPACTAT	- 124



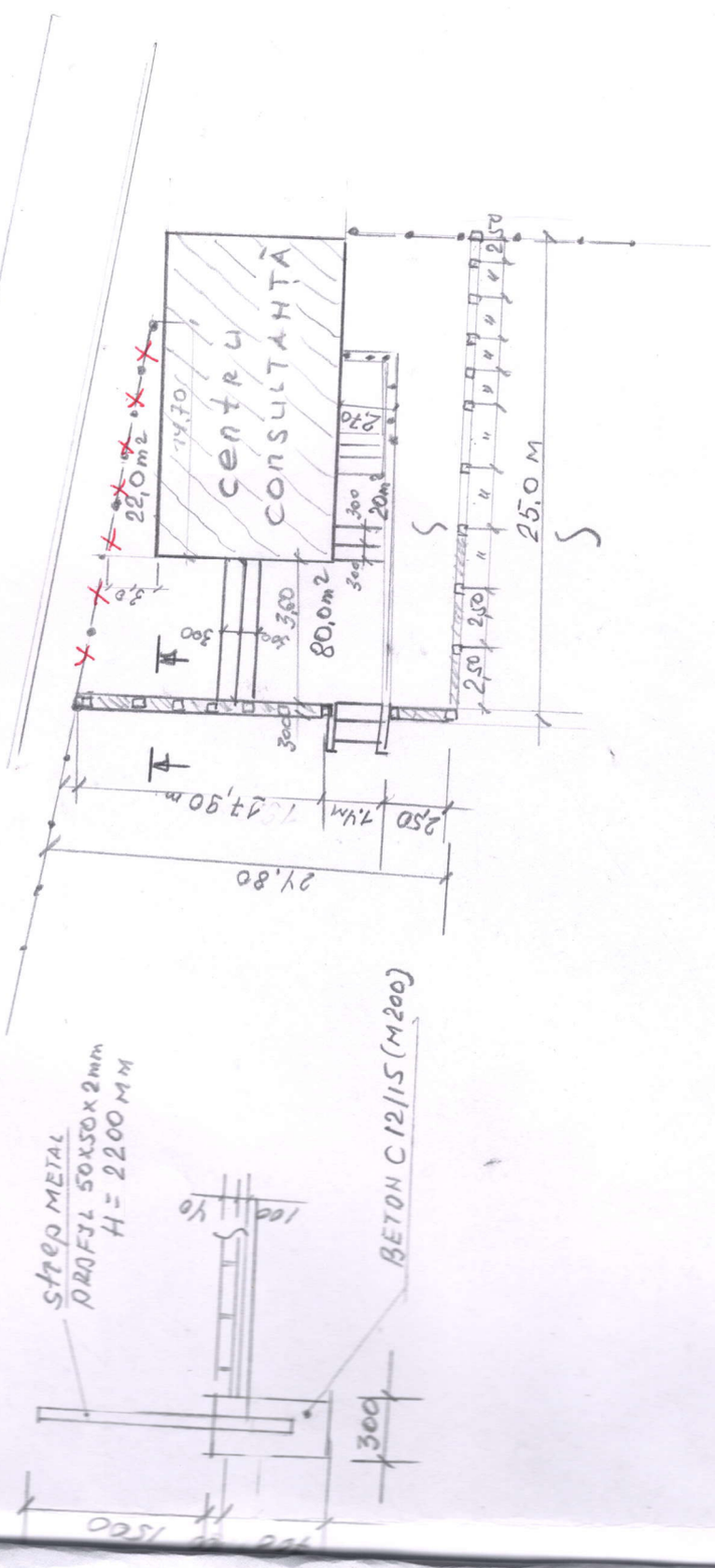
- PLJTE CHERAMICE - 8MM
- SAPĂ MORTAR CIMENT 1:2
- PENDPOLISTERDL BETDH C12/15
- 80MM GROSIME
- HJARDJZDLATJE
- PAMJNT COMPACTAT

01	PLJTE CHERAMICE	- 35m ²
02	SAPA MORTAR CIMENT 1:2	- 35m ²
03	HJARDJZOLARE	- 35m ²
04	BETDH POLISTERDL C12/15	- 35m ²
05	PAMJNT COMPACTAT	





I-I



01	BETON C 12/15 (M200)	M3	12,63
02	PLIȚE TROTUAR BETON $\delta=40\text{mm}$	M2	125,0
03	ȘMPREJMURE EURO $\phi 4\text{mm}(2,5)$	buc	18,0
04	PORTIȚĂ MEI. EURO (1,1m)	buc	1,0
05	ȘTEPI METAL PROFIL SINOZ	buc	24,0
06	BETON C 12/15 LO SCARĂ	M3	3,8
07	BALUSTRADĂ MET h=1,0m	ML	8,5