



AMPLASAMENT STUDIAT

Proiectant general S.C. GREEN BUILDING STRUCTURE S.R.L. J03/754/2012 CUI: RO 30281706 Sediul: Com. Teiu, Sat Teiu, Nr. 256, Mail: moisedan@yahoo.com S.C. DACAD TOPO PROIECT S.R.L. CUI 46182962 ; J3/1313/2022 Sediul: sat Valea Mare- Potgoria, oras Stefanesti, drumul Zavel nr 51, jud. Arges mail : dacadtopoproiect@gmail.com		BENEFICIAR : UAT MOSOAIA		Faza: P.T.
Sef proiect Arh. Predescu Ana Maria		Scara 1:2000	Titlu proiect: CRESTEREA EFICIENTEI ENERGETICE A CLADIRII PUBLICE- SCOALA GIMNAZIALA MOSOAIA, situata in comuna Mosoaia, sat Mosoaia, judetul Arges	Proiect nr. 224/ 2023
Desenat Dinculescu Alin		Data: 2023	Titlu plansa: PLAN INCADRARE IN ZONA	Plansa nr.: A 00
Verificator Arh. Predescu Ana Maria				

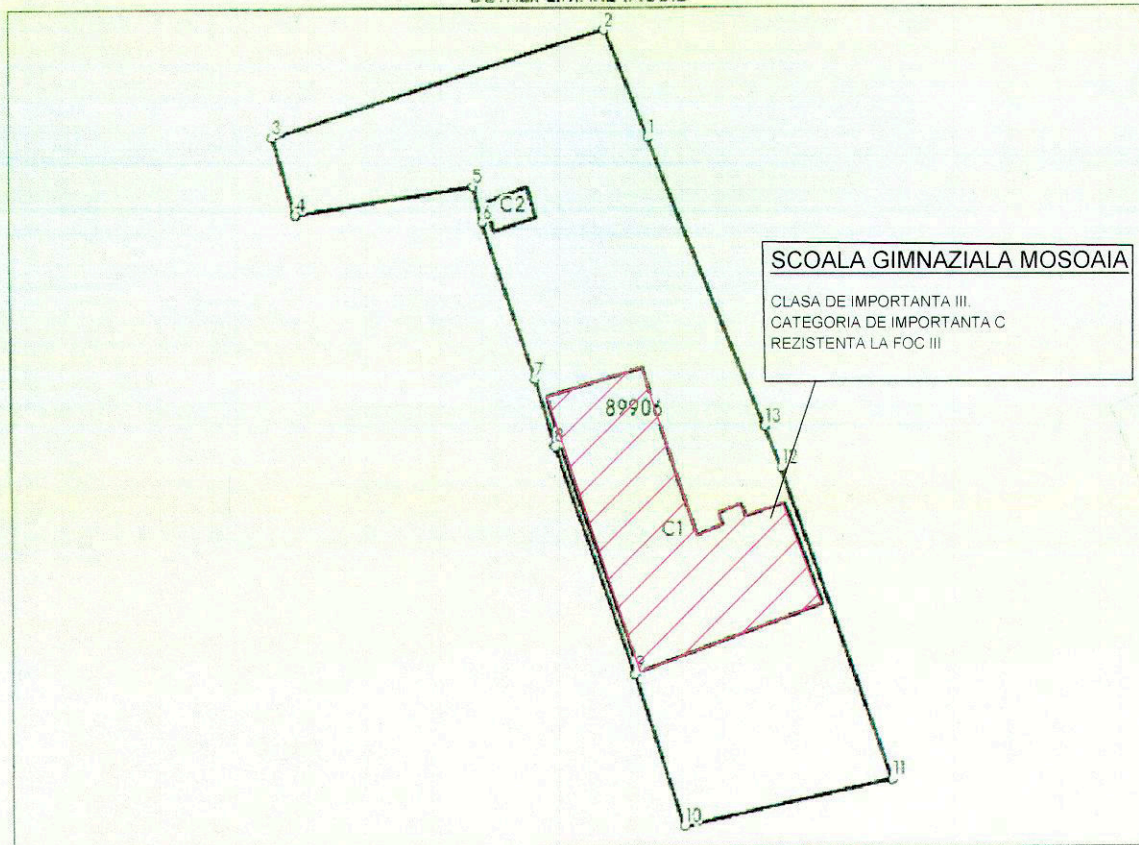
Anexa NR. 1 La Partea I

Teren

Nr cadastral	Suprafata (mp)*	Observatii / Referinte
89906	2.200	Teren imprejmuit partial

* Suprafata este determinata in planul de proiectie Stereo 70.

DETALII LINIARE IMOBIL



SITUATIE EXISTENTA

Suprafata totala teren = 2200 mp conform CF 89906
 Suprafata construita- Corp C1 = 499 mp
 Suprafata construita- Corp C2 = 17 mp
Suprafata construita total = 516 mp
 Suprafata desfasurata - Corp C1 = 499 mp
 Suprafata desfasurata - Corp C2 = 17 MP
Suprafata desfasurata total = 516 mp

SITUATIE PROPUSA

Suprafata totala teren = 2200 mp conform CF 89906
 Suprafata construita- Corp C1 = 499 mp
 Suprafata construita- Corp C2 = 17 mp
Suprafata construita total = 516 mp
 Suprafata desfasurata - Corp C1 = 499 mp
 Suprafata desfasurata - Corp C2 = 17 mp
Suprafata desfasurata total = 516 mp

CORPUL C2 - NU FACE OBIECTUL PREZENTULUI PROIECT

LEGENDA

	LIMITA PROPRIETATE
	PROPRIETATE - EXISTENTA

INDICATORI URBANSITICI

P.O.T	existent - 23.45%	propus - 23.45 %
C.U.T	existent - 0.23	propus - 0.23

Proiectant general
 S.C. GREEN BUILDING STRUCTURE S.R.L.
 J03/754/2012 CUI: RO 30281706
 Sediul: Com. Teiu, Sat Teiu, Nr. 256;
 Mail: moisedan@yahoo.com
 S.C. DACAD TOPO PROIECT S.R.L.
 CUI 46182962 ; J3/1313/2022
 Sediul: sat Valea Mare- Potgoria, oras Stefanesti, drumul Zavoi, nr.51, Jud. Arges
 mail : dacadtopoproject@gmail.com

BENEFICIAR :

UAT MOSOAIA

Faza:
 P.T.

Scara
 1:500

Titlu proiect:

CRESTEREA EFICIENTEI ENERGETICE A CLADIRII PUBLICE- SCOALA GIMNAZIALA MOSOAIA, situata in comuna Mosoaia, sat Mosoaia, judetul Arges

Proiect nr.
 224/ 2023

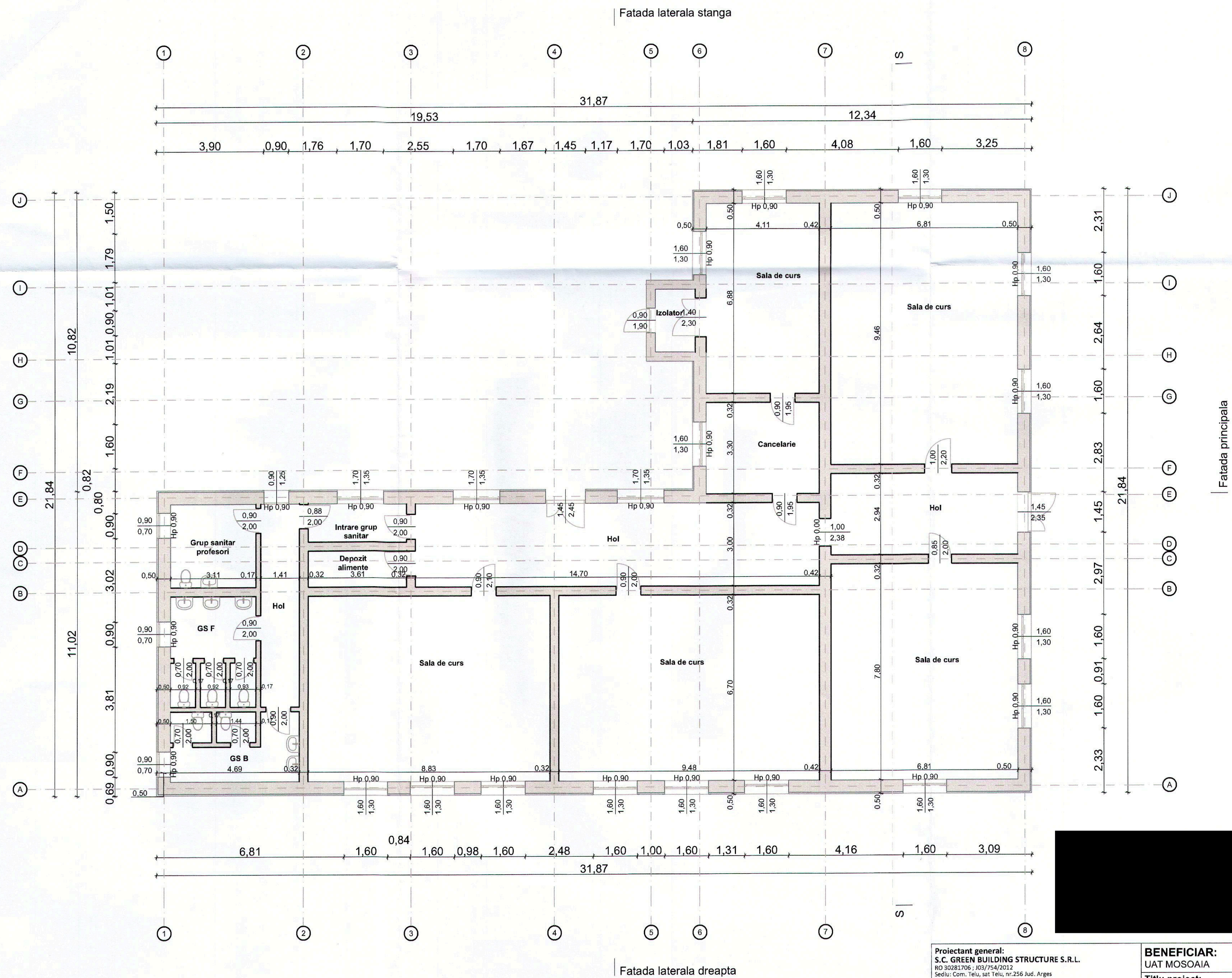
Data:
 2023

Titlu plansa:
 PLAN SITUATIE

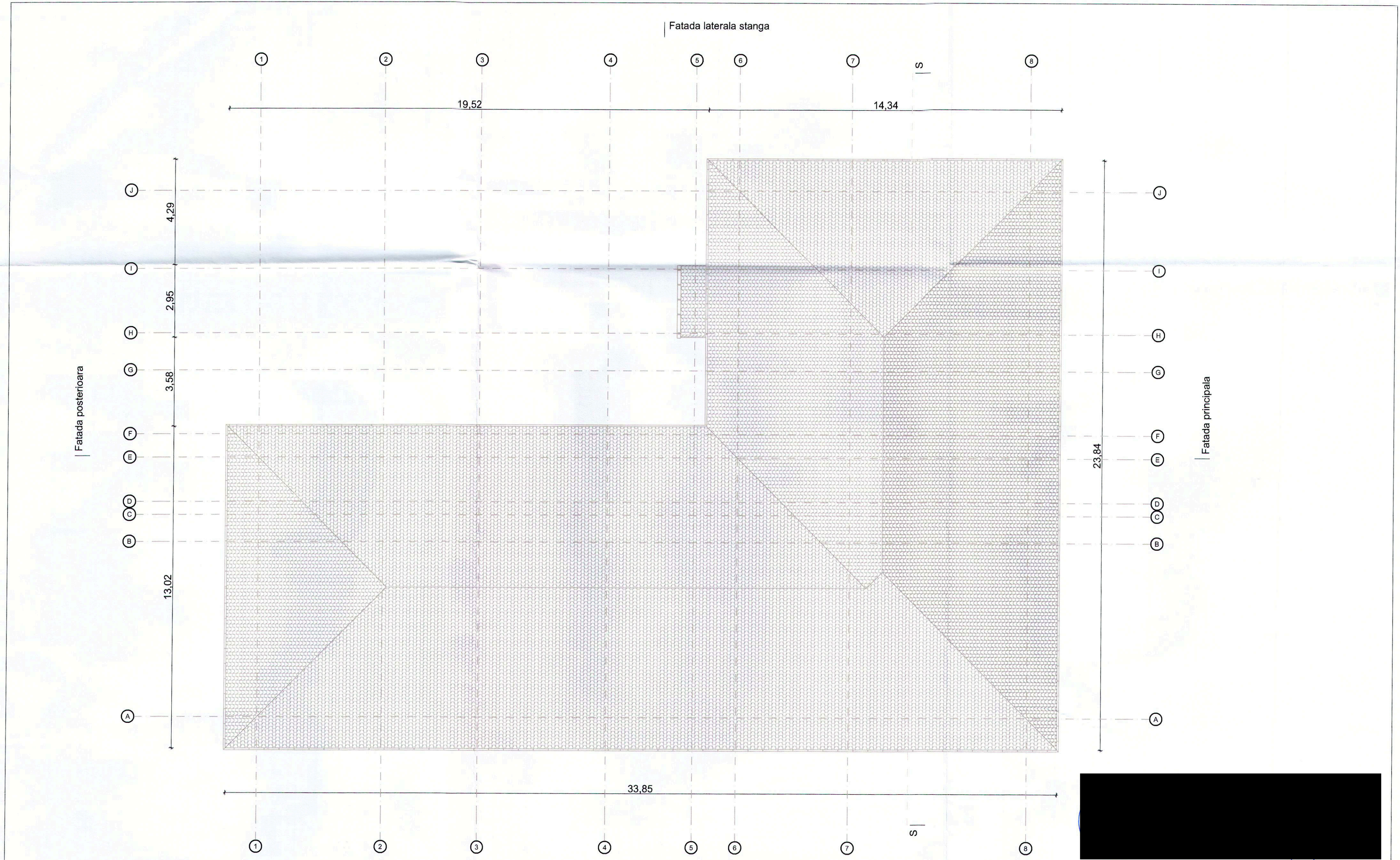
Plansa nr.:
 A 01

Sef proiect Arh. Predescu Ana Maria
 Desenat Dinculescu Alin
 Verificator Arh. Predescu Ana Maria

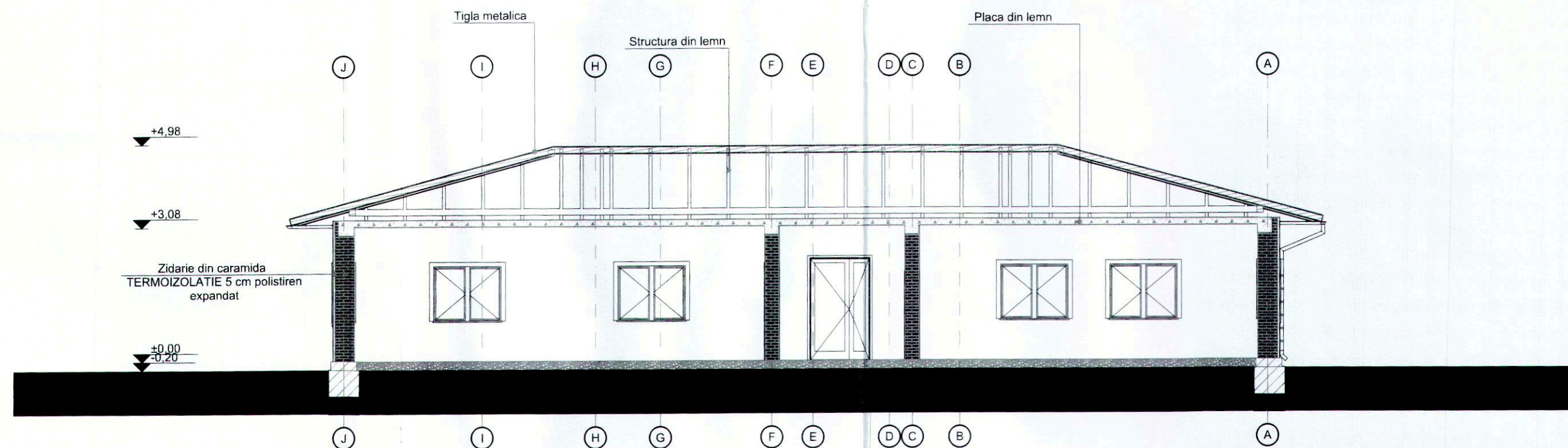
Fatada posterioara



Proiectant general: S.C. GREEN BUILDING STRUCTURE S.R.L. RO 30281706 / 103/754/2012 Sediu: Com. Teiu, sat. Teiu, nr.256 Jud. Arges mail: m.alexandru@yahoo.com		BENEFICIAR: UAT MOSOIA		Faza: P.T.
S.C. DACAD TOPO PROIECT S.R.L. CUI 46182962 / 15/1313/2022 Sediu: sat Valea Mare- Potgoria, oras Stefanesti de Jos, Jud. Vaslui nr.51, Jud. Arges mail: dacadtopo@proiect@gmail.com		Titlu proiect: CREȘTEREA EFICIENȚEI ENERGETICE A CLĂDIRII PUBLICE- ȘCOALA GIMNAZIALĂ MOSOIA, situată în comuna Mosoia, sat Mosoia, județul Arges		Proiect nr. 224/ 2023
Sef proiect: Arh. Ana - Maria Predescu Desenat: Dinculescu Alin Verificat: Arh. Ana - Maria Predescu		Titlu plansa: Plan Parter - SITUATIA EXISTENTA		Plansa Nr: A02
Scara 1:100		Data: 2023		



Proiectant general: S.C. GREEN BUILDING STRUCTURE S.R.L. RO 30281706 / JO3/754/2012 Sediu: Com. Telu, sat Telu, nr.256 Jud. Arges mail : moisetan@yahoo.com		BENEFICIAR: UAT MOSOAIA		Faza: P.T.
S.C. DACAD TOPO PROIECT S.R.L. CUI 46182962 / 13/1313/2022 Sediu: sat Valea Mare-Potgoria, oras Stefanesti, drumul Zavoi, nr.51, Jud. Arges mail : dacadtopoproiect@gmail.com		Titlu proiect: CRESTEREA EFICIENTEI ENERGETICE A CLADIRII PUBLICE- SCOALA GIMNAZIALA MOSOAIA, situata in comuna Mosoaia, sat Mosoaia, judetul Arges		Proiect nr. 224/ 2023
Sef proiect: Arh. Ana - Maria Predescu	Desenat: Dinculescu Alin	Verificat: Arh. Ana - Maria Predescu	Scara: 1:100	Data: 2023
Titlu plansa: Plan Invelitoare - SITUATIA EXISTENTA			Plansa Nr: A03	



Proiectant general:
S.C. GREEN BUILDING STRUCTURE S.R.L.
 RO 30281706, J03/754/2012
 Sediul: Com. Teiu, sat Teiu, nr.256 Jud. Arges
 mail: marseban@yahoo.com

S.C. DACAD TOPO PROIECT S.R.L.
 CUI 46182962, J3/1313/2022
 Sediul: sat Valea Mare- Potgoria, oras Stefanesti, judetul Zavoi
 nr.51, Jud. Arges
 mail: dacadtopoproject@gmail.com

Sef proiect Arh. Ana - Maria Predescu
 Desenat Dinculescu Alin
 Verificator Arh. Ana - Maria Predescu

Scara
 1:100
 Data
 2023

BENEFICIAR:
 UAT MOSOAIA

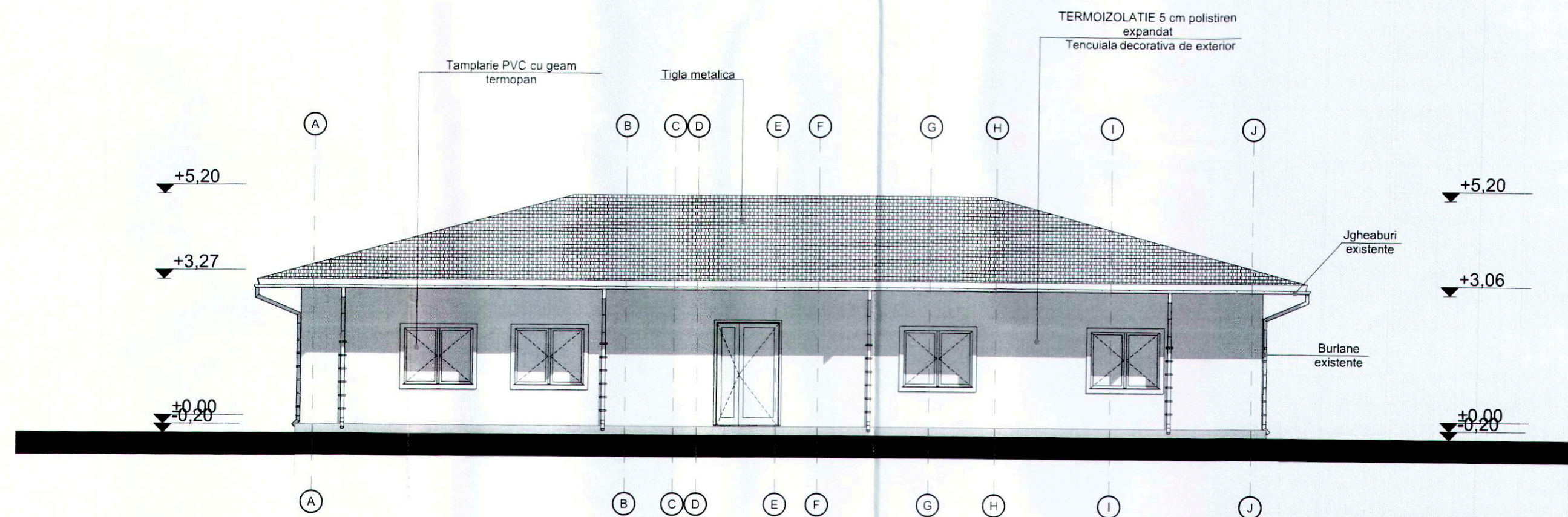
Titlu proiect:
 CRESTEREA EFICIENTEI ENERGETICE A CLADIRII PUBLICE- SCOALA GIMNAZIALA
 MOSOAIA, situata in comuna Mosoaia, sat Mosoaia, judetul Arges

Titlu plansa:
 Sectiune 1 - SITUATIA EXISTENTA

Faza:
 P.T.

Proiect nr.
 224/
 2023

Plansa
 Nr:
 A04



Proiectant general:
S.C. GREEN BUILDING STRUCTURE S.R.L.
RO 30281706 ; J03/754/2012
Sediu: Com. Teiu, sat Teiu, nr.256 Jud. Arges
mail : moisedan@yahoo.com

S.C. DACAD TOPO PROIECT S.R.L.
CUI 46182962 ; J3/1313/2022
Sediu: sat Valea Mare - Potgoria, oras Stefanesti, drumul Zavoi,
nr.51, Jud. Arges
mail : dacadtopoproiect@gmail.com

Sef proiect Arh. Ana - Maria Predescu
Desenat Dinculescu Alin
Verificator Arh. Ana - Maria Predescu

BENEFICIAR:
UAT MOSOAIA

Titlu proiect:
CRESTEREA EFICIENTEI ENERGETICE A CLADIRII PUBLICE- SCOALA GIMNAZIALA
MOSOIA, situata in comuna Mosoia, sat Mosoia, judetul Arges

Scara
1:100

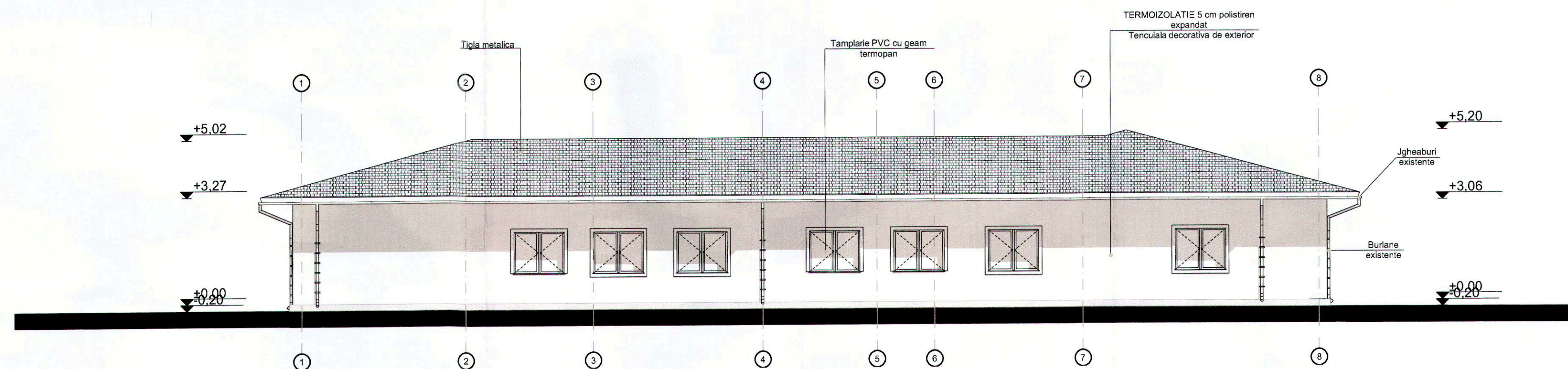
Data:
2023

Titlu plansa:
Fatada principala - SITUATIA
EXISTENTA

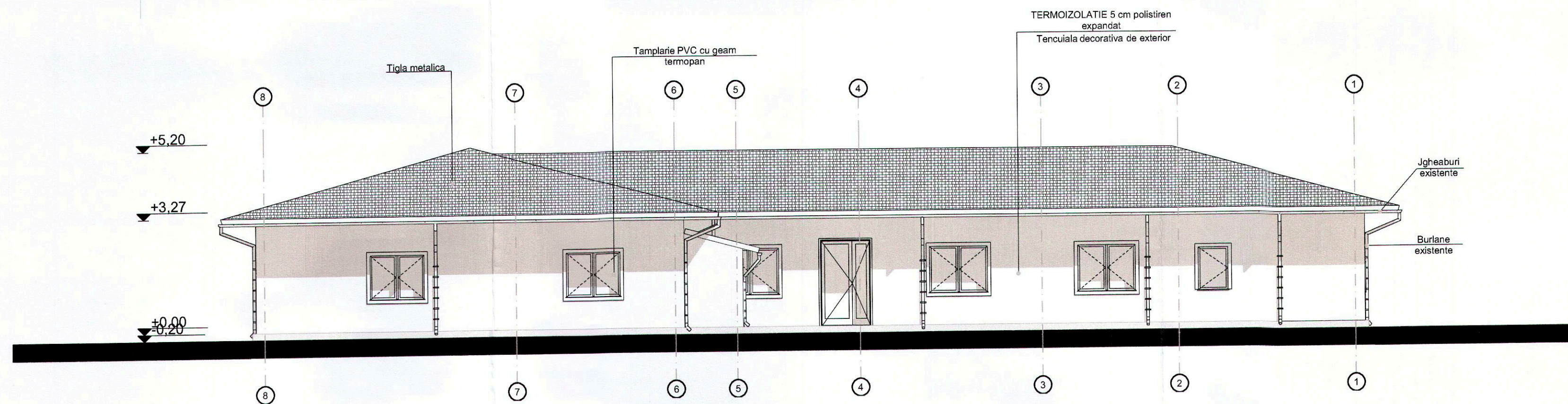
Faza:
P.T.

Proiect nr.
224/
2023

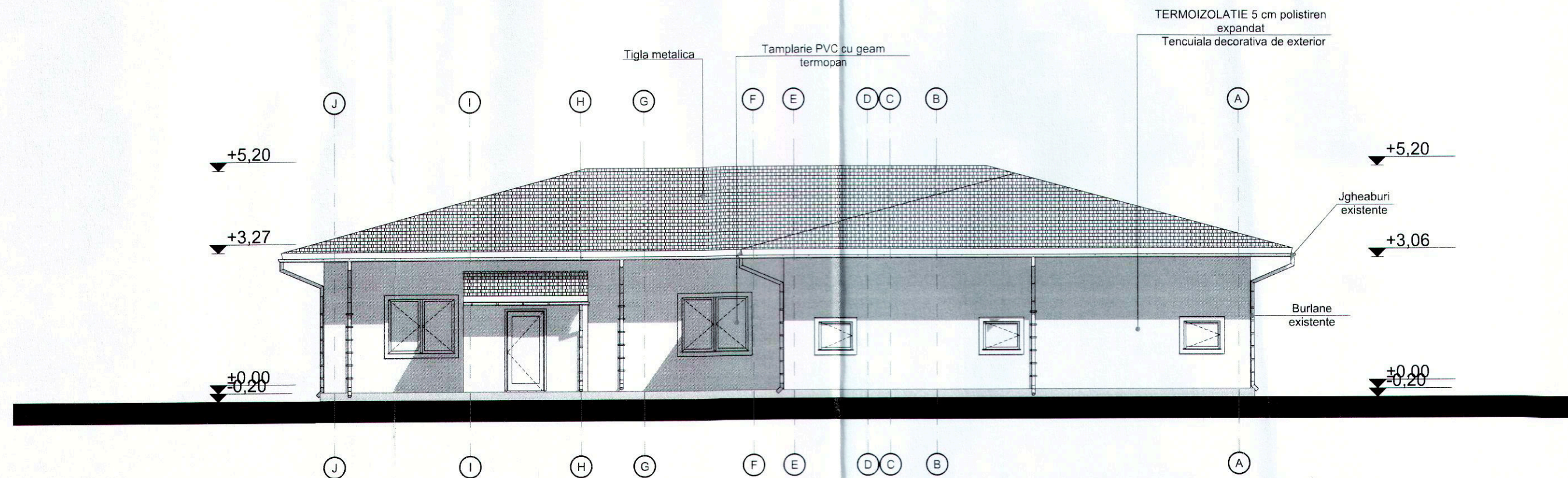
Plansa
Nr:
A05



Proiectant general: S.C. GREEN BUILDING STRUCTURE S.R.L. RO 30281705 / 03/754/2012 Sediu: Com. Teiu, sat Teiu, nr.256 Jud. Arges mail : maria.predescu@greenbuilding.ro		BENEFICIAR: UAT MOSOAIA		Faza: P.T.
S.C. DACAD TOPO PROIECT S.R.L. CUI 46187962 / 13/1313/2022 Sediu: sat Valea Morei- Potgoria, oras Stefanesti drumul Zavoi, nr.51, Jud. Arges mail : dacadtopo@proiect.ro		Titlu proiect: CRESTEREA EFICIENTEI ENERGETICE A CLADIRII PUBLICE- SCOALA GIMNAZIALA MOSOAIA, situata in comuna Mosoaia, sat Mosoaia, judetul Arges		Proiect nr: 224/ 2023
Sef proiect Desenat Verificator		Arh. Ana - Maria Predescu Dinu Culescu Alin Arh. Ana - Maria Predescu		Scara :100 Data: 2023
		Titlu plansa: Fatada laterala dreapta - SITUATIA EXISTENTA		Plansa Nr: A06



Proiectant general: S.C. GREEN BUILDING STRUCTURE S.R.L. RO 30281706 / J03/754/2012 Sediu: Com. Telu, sat Telu, nr. 256 Jud. Arges mail: proiect@greenbuilding.ro		BENEFICIAR: UAT MOSOIA		Faza: P.T.
S.C. DACAD TOPO PROIECT S.R.L. CUI 46182962 / 13/1313/2012 Sediu: sat Valea Mare-Potlogia, oras Stefanesti, drumul zavoi, nr. 51, Jud. Arges mail: topoproiect@gmail.com		Titlu proiect: CRESTEREA EFICIENTEI ENERGETICE A CLADIRII PUBLICE- SCOALA GIMNAZIALA MOSOIA, situata in comuna Mosoia, sat Mosoia, Judetul Arges		Proiect nr. 224/ 2023
Sef proiect Arh. Ana - Maria Predescu		Titlu plansa: Fatada laterala stranga - SITUATIA EXISTENTA		Plansa Nr: A07
Desenat Arh. Ana - Maria Predescu		Scara 1:100		
Verificator		Data: 2023		



Proiectant general:
S.C. GREEN BUILDING STRUCTURE S.R.L.
RO 30281706 ; J03/754/2012
Sediu: Com. Teiu, sat Teiu, nr.256 Jud. Arges
mail : moisedan@yahoo.com

S.C. DACAD TOPO PROIECT S.R.L.
CUI 46182962 ; J3/1313/2022
Sediu: sat Valea Mare- Potgoria, oras Stefanesti, drumul Zavoi,
nr.51, Jud. Arges
mail : dacadtopoproiect@gmail.com

Sef proiect	Arh. Ana - Maria Predescu
Desenat	Dinculescu Alin
Verificator	Arh. Ana - Maria Predescu

Scara
1:100

Data:
2023

BENEFICIAR:
UAT MOSOAIA

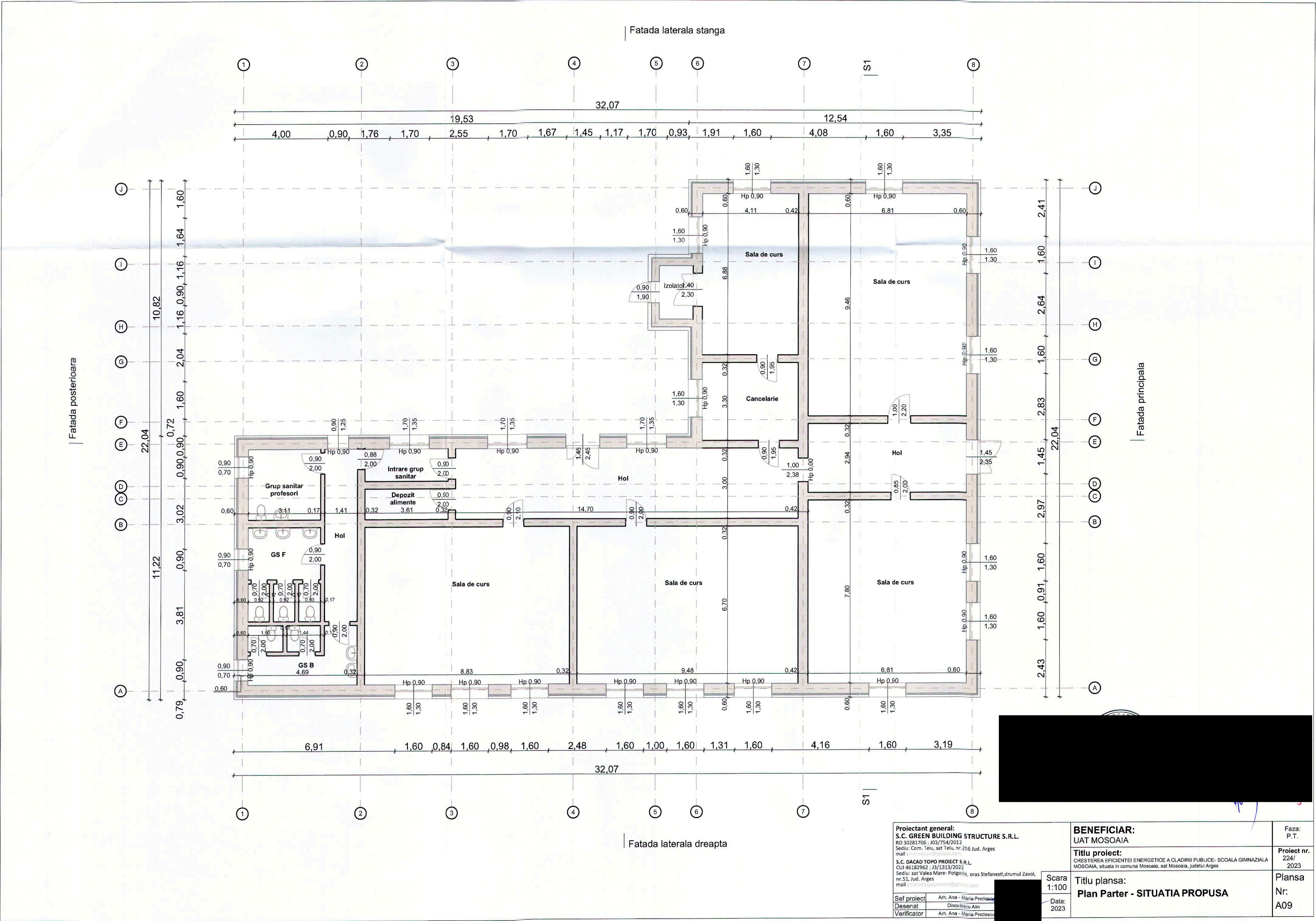
Titlu proiect:
CRESTEREA EFICIENTEI ENERGETICE A CLADIRII PUBLICE- SCOALA GIMNAZIALA
MOSOAIA, situata in comuna Mosoaia, sat Mosoaia, judetul Arges

Titlu plansa:
**Fatada posterioara - SITUATIA
EXISTENTA**

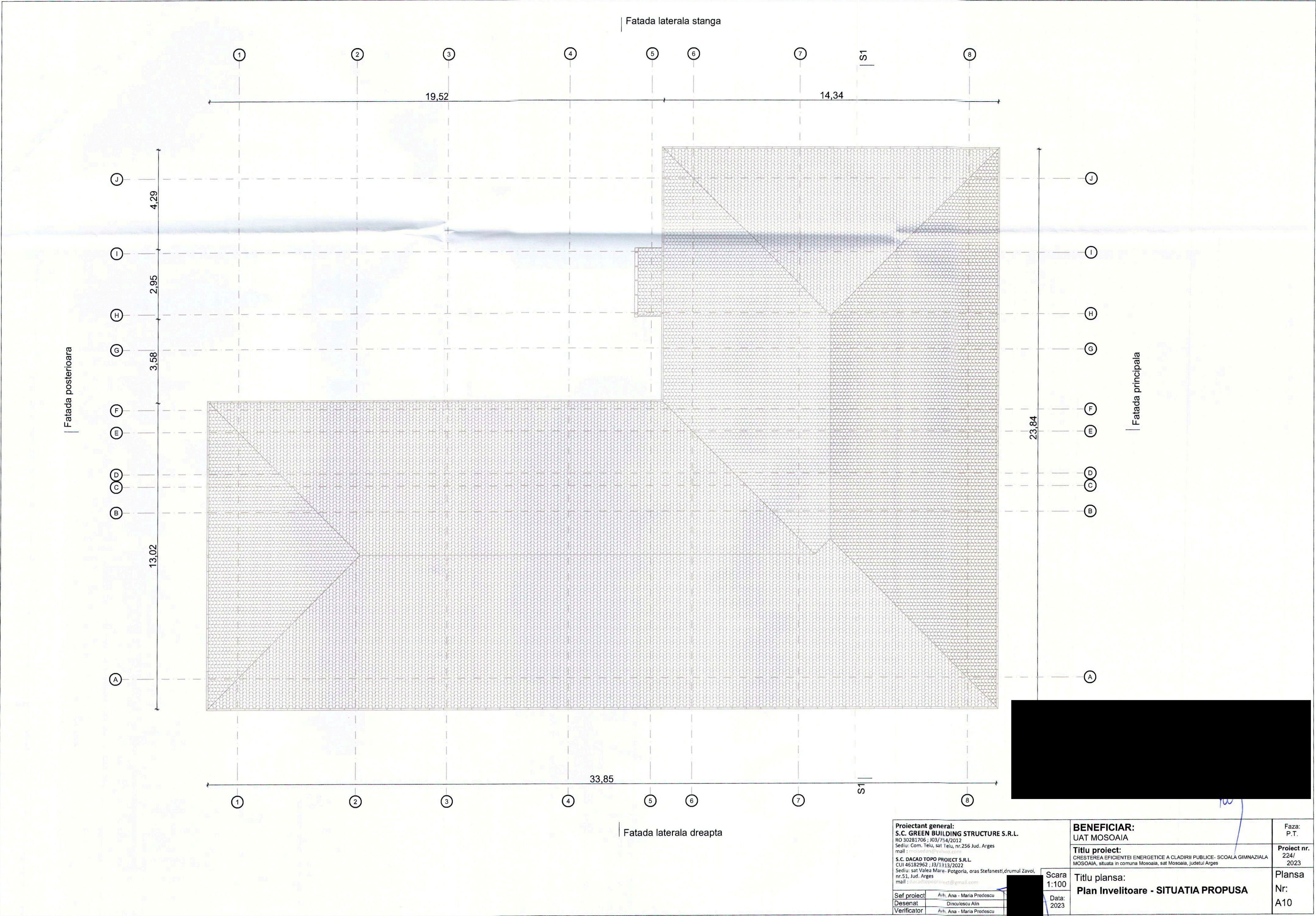
Faza:
P.T.

Proiect nr.
224/
2023

Plansa
Nr:
A08



Proiectant general: S.C. GREEN BUILDING STRUCTURE S.R.L. RO 30281706 ; J03/754/2012 Sediu: Com. Telu, sat Telu, nr. 256 Jud. Arges mail : office@greenbuilding.ro S.C. DACAD TOPO PROIECT S.R.L. CUI 46182962 ; J3/1313/2022 Sediu: sat Valea Mare-Potlogii, oras Stefanesti, drumul Zavel, nr. 51, Jud. Arges mail : dacadttopoproiect@gmail.com		BENEFICIAR: UAT MOSOAIA		Faza: P.T.
Sef proiect: Arh. Ana - Maria Predescu Desenat: Dinu Mircea Alin Verificat: Arh. Ana - Maria Predescu		Titlu proiect: CRESTEREA EFICIENTEI ENERGETICE A CLADIRII PUBLICE- SCOALA GIMNAZIALA MOSOAIA, situata in comuna Mosoaia, sat Mosoaia, judetul Arges		Proiect nr. 224/ 2023
Scara 1:100		Titlu plansa: Plan Parter - SITUATIA PROPUA		Plansa Nr: A09



Proiectant general:
S.C. GREEN BUILDING STRUCTURE S.R.L.
RO 30281706 / 03/754/2012
Sediul: Com. Telu, sat Telu, nr.256 Jud. Arges
mail : proiectant@greenbuilding.ro
S.C. DACAD TOPO PROIECT S.R.L.
CUI 46182962 / 13/1113/2022
Sediul: sat Valea Mare- Potgoria, oras Stefanesti, drumul Zavoi,
nr.51, Jud. Arges
mail : proiectant@dacad.ro

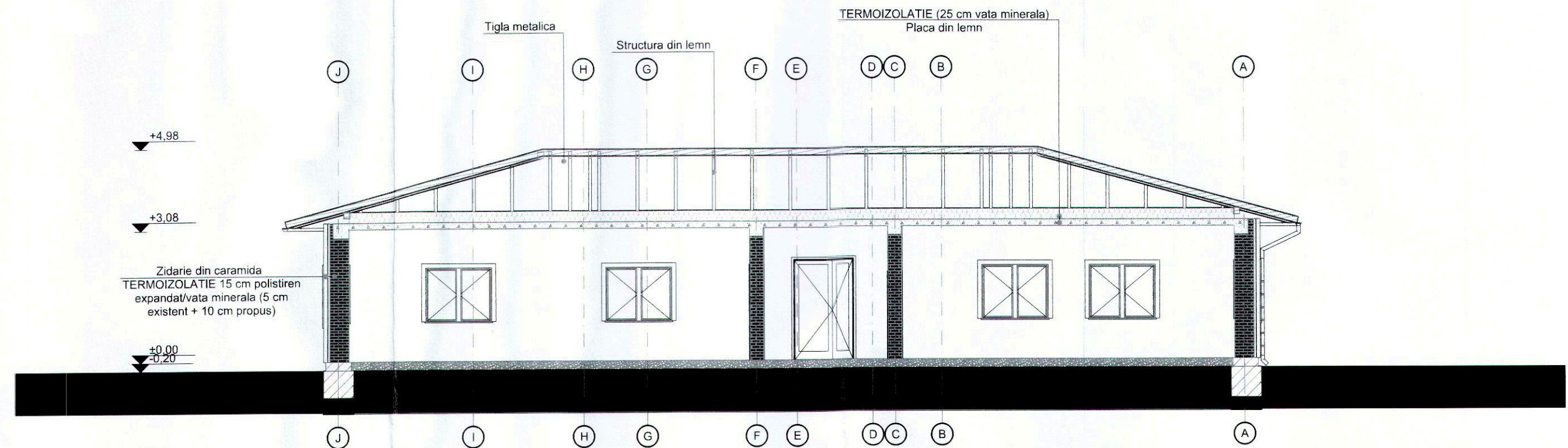
Sef proiect	Arh. Ana - Maria Predescu
Desenat	Dinu Ionescu Alin
Verificat	Arh. Ana - Maria Predescu

Scara
1:100
Data:
2023

BENEFICIAR:
UAT MOSOAIA
Titlu proiect:
CRESTEREA EFICIENTEI ENERGETICE A CLADIRII PUBLICE- SCOALA GIMNAZIALA
MOSOAIA, situata in comuna Mosoaia, sat Mosoaia, judetul Arges

Titlu plansa:
Plan Invelitoare - SITUATIA PROPUSA

Faza: P.T.
Proiect nr. 224/ 2023
Plansa Nr: A10



Proiectant general:
S.C. GREEN BUILDING STRUCTURE S.R.L.
RO 30281706 ; J03/754/2012
Sediu: Com. Teiu, sat Teiu, nr.256 Jud. Arges
mail: moisedan@yahoo.com

S.C. DACAD TOPO PROIECT S.R.L.
CUI 46182962 ; J3/1313/2022
Sediu: sat Valea Mare- Potgoria, oras Stefanesti, drumul Zavoi, nr.51, Jud. Arges
mail: dacadtopoproiect@gmail.com

Sef proiect Arh. Ana - Maria Predescu
Desenat Dinculescu Alin
Verificator Arh. Ana - Maria Predescu

BENEFICIAR:
UAT MOSOAIA

Titlu proiect:
CRESTEREA EFICIENTEI ENERGETICE A CLADIRII PUBLICE- SCOALA GIMNAZIALA MOSOAIA, situata in comuna Mosoaia, sat Mosoaia, judetul Arges

Titlu plansa:
Sectione 1 - SITUATIA PROPUSA

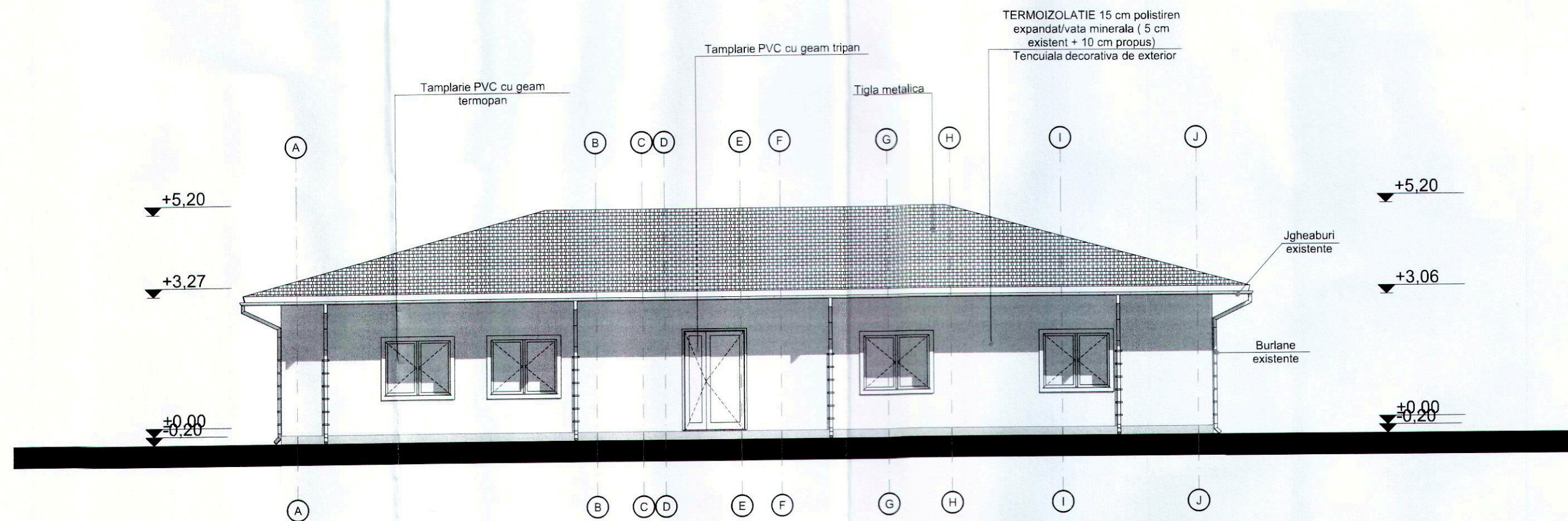
Faza:
P.T.

Proiect nr.
224/
2023

Plansa
Nr:
A11

Scara
1:100

Data:
2023



Proiectant general:
S.C. GREEN BUILDING STRUCTURE S.R.L.
RO 30281706 ; J03/754/2012
Sediu: Com. Teiu, sat Teiu, nr.256 Jud. Arges
mail : mojssdan@yahoo.com

S.C. DACAB TOPO PROIECT S.R.L.
CUI 46182962 ; J3/1313/2022
Sediu: sat Valea Mare- Potgoria, oras Stefanesti, drumul Zavoi,
nr.51, Jud. Arges
mail : dacabtopoproiect@gmail.com

Sef proiect
Desenat
Verificator

Arh. Ana - Maria Predescu

Dinculescu Alin

Arh. Ana - Maria Predescu

BENEFICIAR:
UAT MOSOAIA

Titlu proiect:
CRESTEREA EFICIENTEI ENERGETICE A CLADIRII PUBLICE- SCOALA GIMNAZIALA
MOSOAIA, situata in comuna Mosoaia, sat Mosoaia, judetul Arges

Scara
1:100

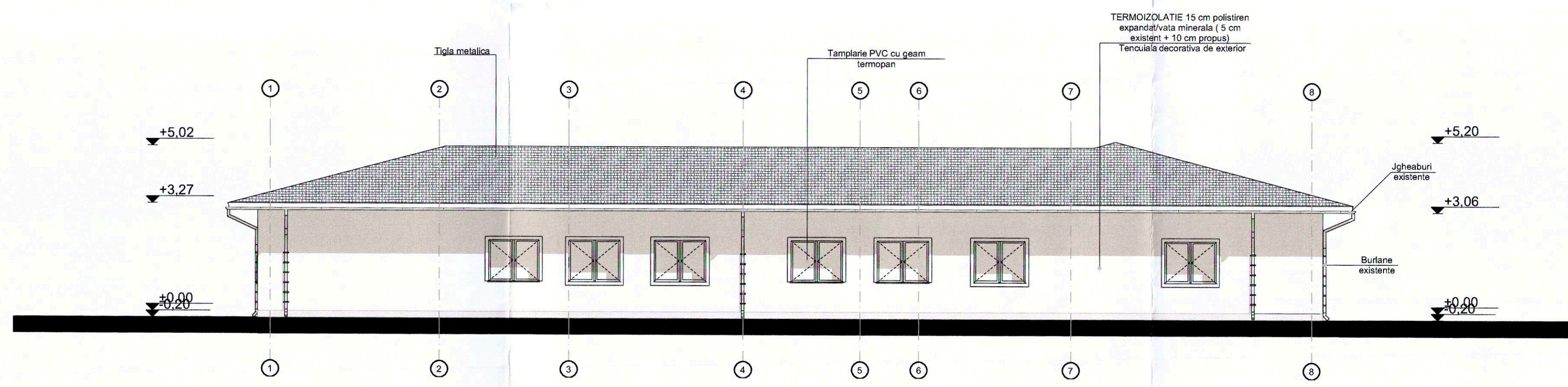
Data:
2023

Titlu plansa:
Fatada principala - SITUATIA
PROPUSA

Faza:
P.T.

Proiect nr.
224/
2023

Plansa
Nr:
A12



Proiectant general:
S.C. GREEN BUILDING STRUCTURE S.R.L.
RO 30281706 / 03/754/2012
Sediu: Com. Telu, sat Telu, nr.256 Jud. Arges
mail : moiseian@yahoo.com

S.C. DACAD TOPO PROIECT S.R.L.
CUI 46182962 / 13/1313/2022
Sediu: sat Valea Mare-Potgoria, oras Stefanesti, drumul Zavoi
nr.51, Jud. Arges
mail : dacadtoproject@gmail.com

Sef proiect: Arh. Ana - Maria Predescu
Desenat: Dinculescu Alin
Verificator: Arh. Ana - Maria Predescu

BENEFICIAR:
UAT MOSOAIA

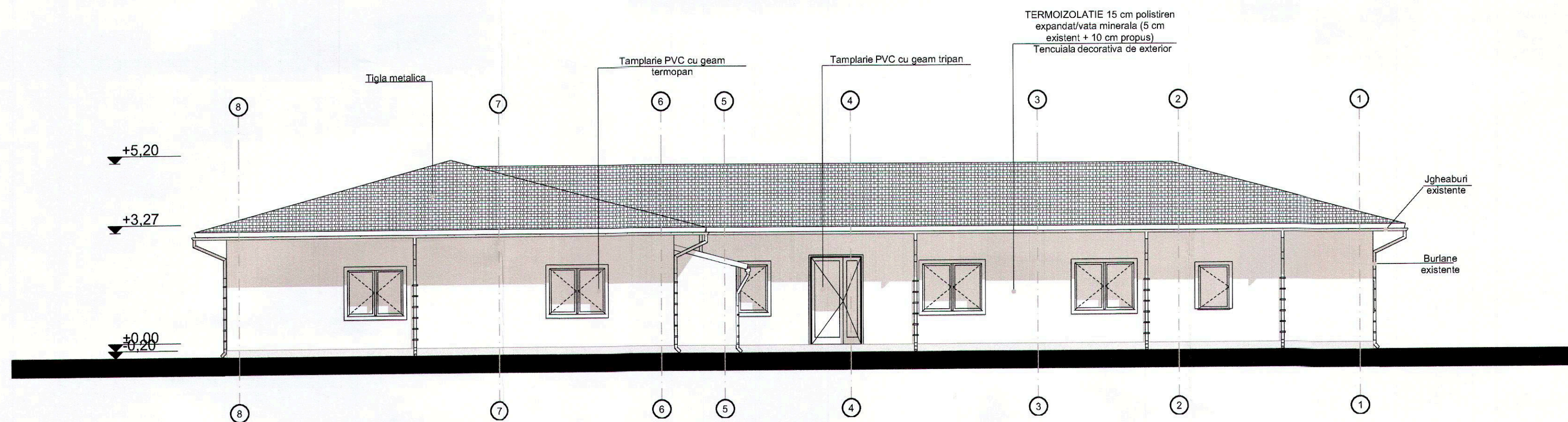
Faza:
P.T.

Proiect nr.
224/
2023

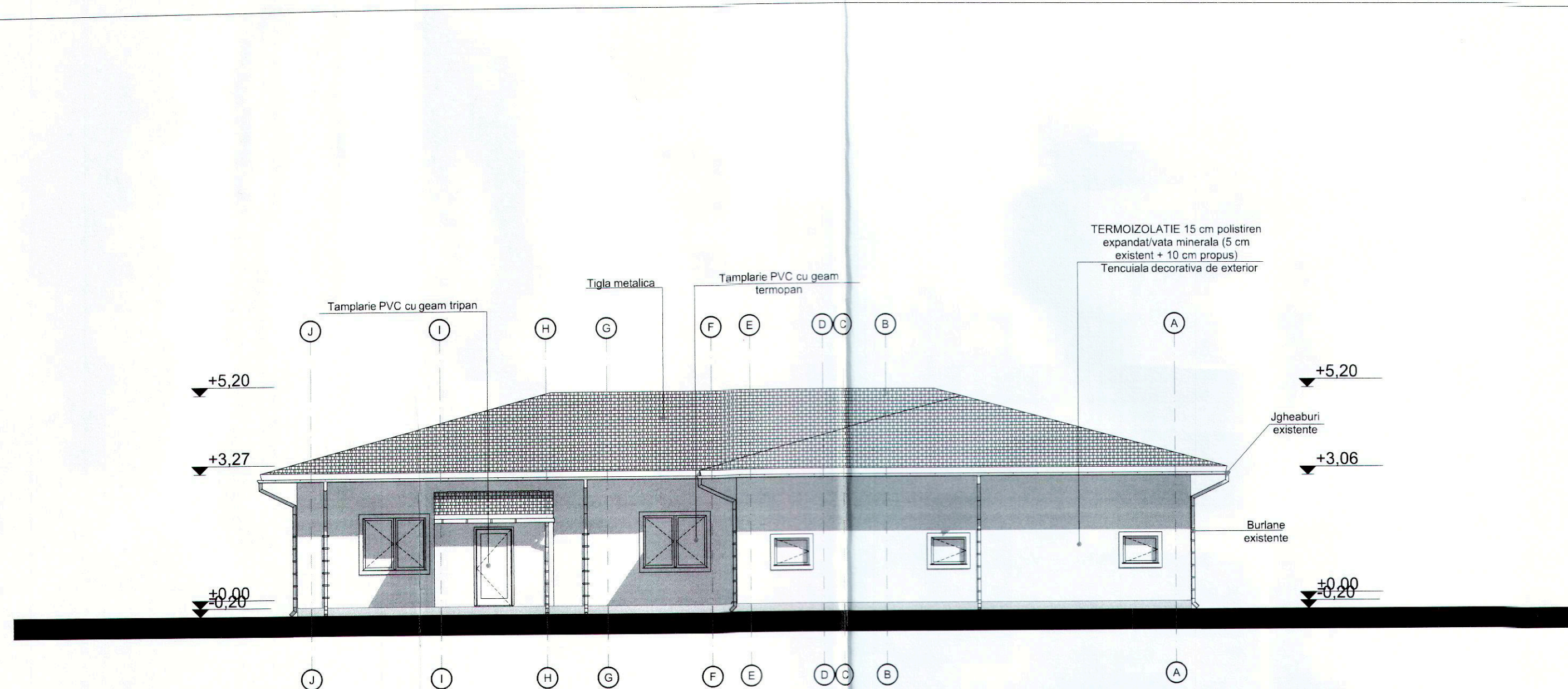
Titlu proiect:
CRESTEREA EFICIENTEI ENERGETICE A CLADIRII PUBLICE- SCOALA GIMNAZIALA MOSOAIA, situata in comuna Mosoaia, sat Mosoaia, judetul Arges

Titlu plansa:
Fatada laterala dreapta - SITUATIA
PROPUSA

Nr:
A13



Proiectant general: S.C. GREEN BUILDING STRUCTURE S.R.L. RO 30281706 / J03/754/2012 Sediul: Com. Telu, sat. Telu, nr. 256 Jud. Arges mail : info@greenbuilding.ro S.C. DACAD TOPO PROIECT S.R.L. CUI 46182962 / J3/1313/2022 Sediul: sat. Valea Mare - Potgoria, pr. Stefanesti drumul Zavoii, nr. 51, Jud. Arges mail : info@dacadtopo.ro		BENEFICIAR: UAT MOSOAIA		Faza: P.T.
Sef proiect: Arh. Ana - Maria Predescu		Titlu proiect: CRESTEREA EFICIENTEI ENERGETICE A CLADIRII PUBLICE- SCOALA GIMNAZIALA MOSOAIA, situata in comuna Mosoaia, sat Mosoaia, judetului Arges		Proiect nr. 224/ 2023
Desenat: Dinulescu Alin		Scara 1:100		Plansa Nr: A14
Verificator: Arh. Ana - Maria Predescu		Data: 2023		

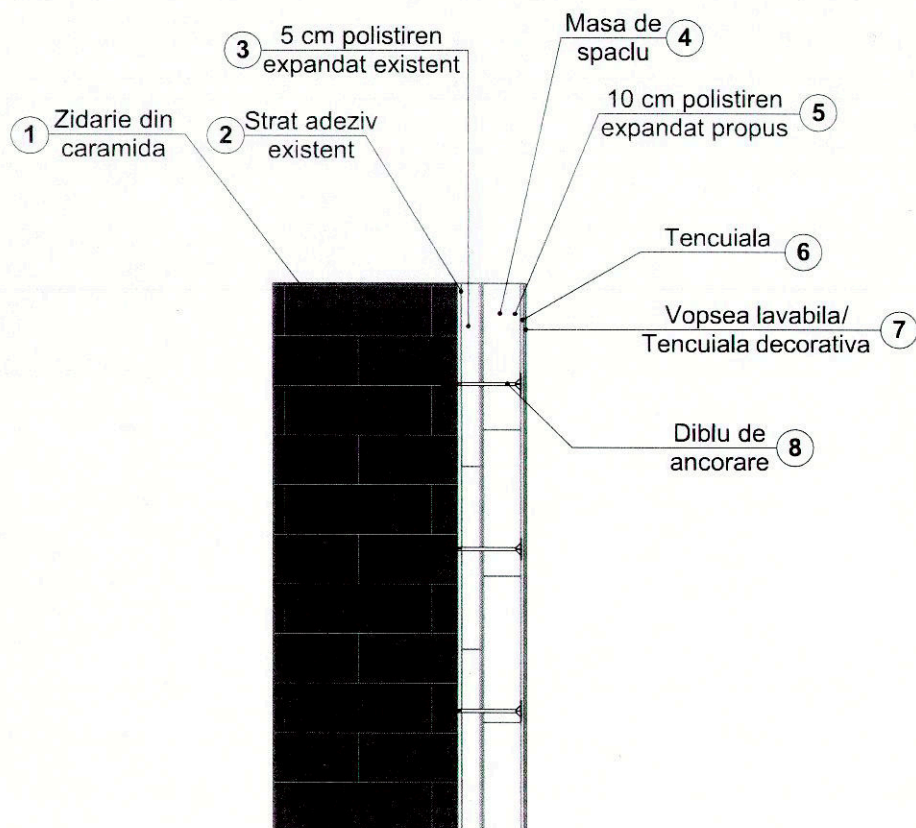


Proiectant general:
S.C. GREEN BUILDING STRUCTURE S.R.L.
RO 30281706 ; J03/754/2012
Sediul: Com. Teiu, sat Teiu, nr.256 Jud. Arges
mail: moisedan@yahoo.com

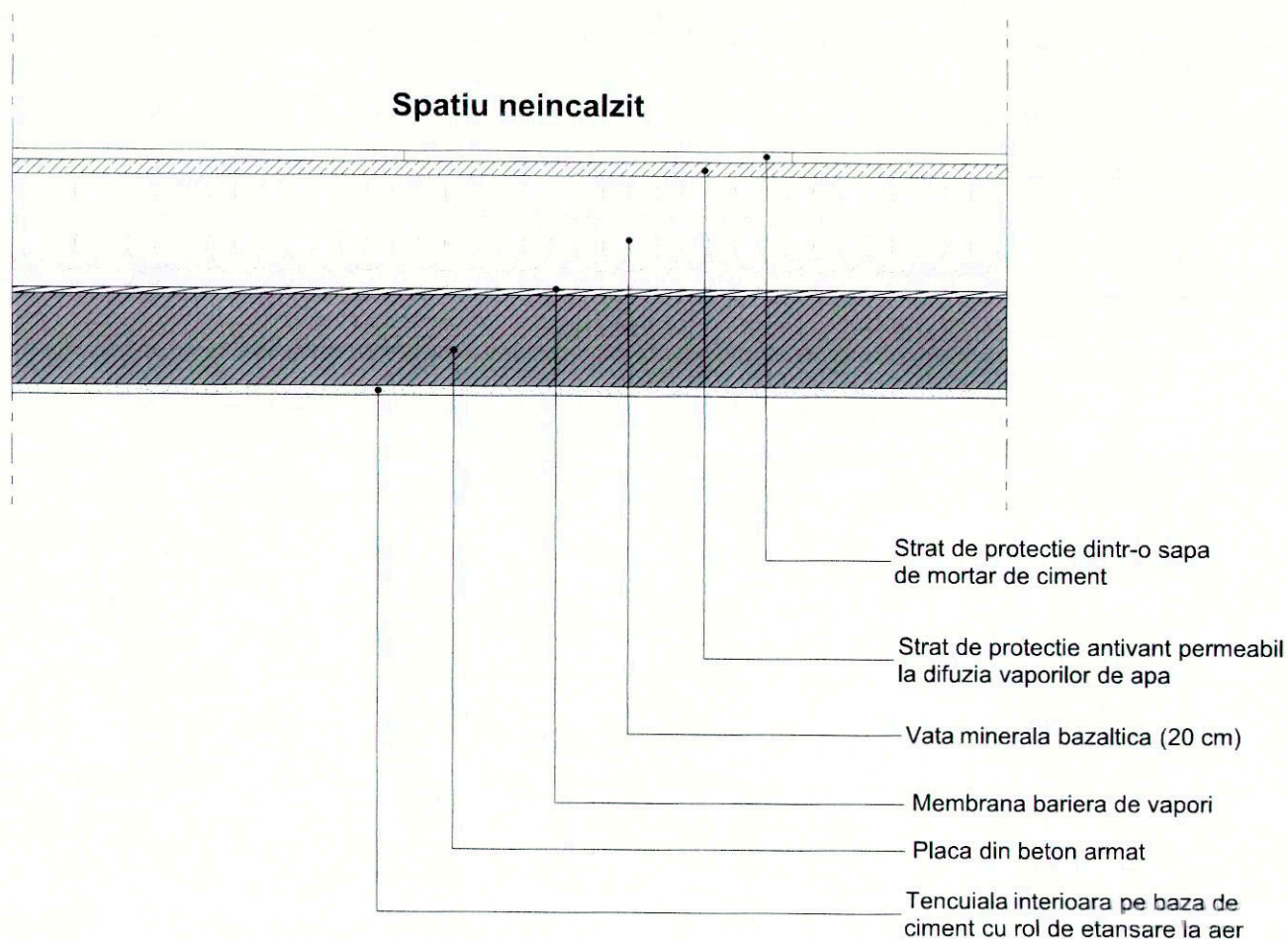
S.C. DACAD TOPO PROIECT S.R.L.
CUI 46182962 ; J3/1313/2022
Sediul: sat Valea Mare- Potgoria, oras Stefanesti, drumul Zavoi,
nr.51, Jud. Arges
mail: dacadtopoproiect@gmail.com

Sef proiect	Arh. Ana - Maria Predescu
Desenat	Dinculescu Alin
Verificator	Arh. Ana - Maria Predescu

BENEFICIAR: UAT MOSOAIA	Faza: P.T.
Titlu proiect: CRESTEREA EFICIENTEI ENERGETICE A CLADIRII PUBLICE- SCOALA GIMNAZIALA MOSOAIA, situata in comuna Mosoaia, sat Mosoaia, judetul Arges	Proiect nr. 224/ 2023
Titlu plansa: Fatada posterioara - SITUATIA PROPUSA	Plansa Nr: A15



Proiectant general: S.C. GREEN BUILDING STRUCTURE S.R.L. RO 30281706 ; J03/754/2012 Sediul: Com. Teiu, sat Teiu, nr.256 Jud. Arges mail : moisedan@yahoo.com S.C. DACAD TOPO PROIECT S.R.L. CUI 46182962 ; J3/1313/2022 Sediul: sat Valea Mare- Potgoria, oras Stefanesti, drumul Zavoi, nr.51, Jud. Arges mail : dacadtopoproiect@gmail.com		BENEFICIAR: UAT MOSOAIA	Faza: P.T.
Scara 1:100 Data: 2023		Titlu proiect: CRESTEREA EFICIENTEI ENERGETICE A CLADIRII PUBLICE- SCOALA GIMNAZIALA MOSOAIA, situata in comuna Mosoaia, sat Mosoaia, judetul Arges	Proiect nr. 224/ 2023
Titlu plansa: Detalii prindere polistiren expandat		Plansa Nr: A16	
Sef de proiect Arh. Ana - Maria Predescu	Desenator Dinculescu Alin		
Verificator Arh. Ana - Maria Predescu			



Proiectant general:
S.C. GREEN BUILDING STRUCTURE S.R.L.
RO 30281706 ; J03/754/2012
Sediul: Com. Teiu, sat Teiu, nr.256 Jud. Arges
mail : moisedan@yahoo.com

S.C. DACAD TOPO PROIECT S.R.L.
CUI 46182962 ; J3/1313/2022
Sediul: sat Valea Mare- Potgoria, oras Stefanesti, drumul Zavoi,
nr.51, Jud. Arges
mail : dacadtopoproiect@gmail.com

BENEFICIAR:
UAT MOSOAIA

Titlu proiect:
CRESTEREA EFICIENTEI ENERGETICE A CLADIRII PUBLICE- SCOALA
GIMNAZIALA MOSOAIA, situata in comuna Mosoaia, sat Mosoaia, judetul Arges

Faza:
P.T.

Proiect nr.
224/
2023

Scara
1:100

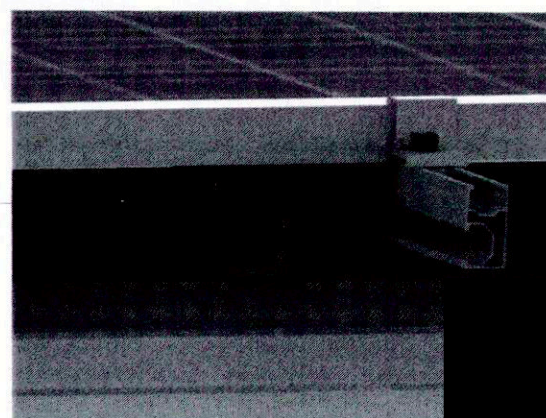
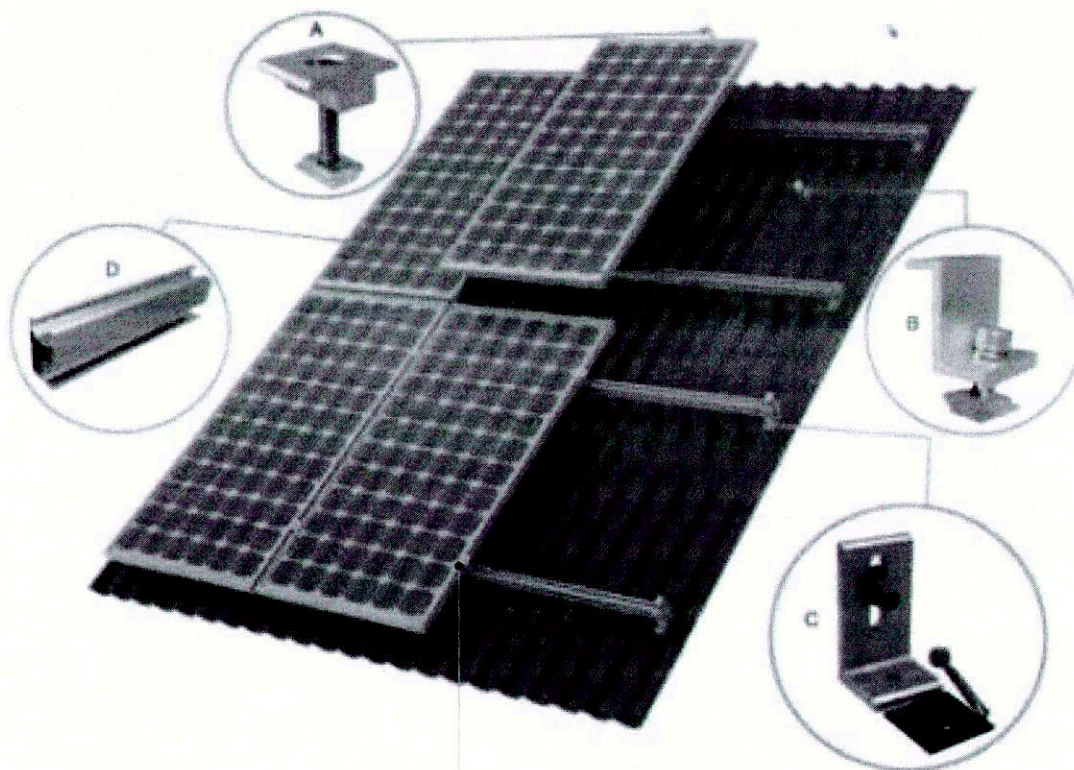
Data:
2023

Titlu plansa:

**Detaliu izolarea planseului cu Vata
minerala**

Plansa
Nr:
A17

Sef de proiect	Arh. Ana - Maria Predescu
Desenator	Dinculescu Alin
Verificator	Arh. Ana - Maria Predescu



Proiectant general:
S.C. GREEN BUILDING STRUCTURE S.R.L.
RO 30281706 ; J03/754/2012
Sediul: Com. Teiu, sat Teiu, nr.256 Jud. Arges
mail : moisedan@yahoo.com

S.C. DACAD TOPO PROIECT S.R.L.
CUI 46182962 ; J3/1313/2022
Sediul: sat Valea Mare- Potgoria, oras Stefanesti, drumul Zavoi,
nr.51, Jud. Arges
mail : dacadtopoproiect@gmail.com

BENEFICIAR:
UAT MOSOAIA

Titlu proiect:
CRESTEREA EFICIENTEI ENERGETICE A CLADIRII PUBLICE- SCOALA
GIMNAZIALA MOSOAIA, situata in comuna Mosoaia, sat Mosoaia, judetul Arges

Faza:
P.T.

Proiect nr.
224/
2023

Scara
1:100

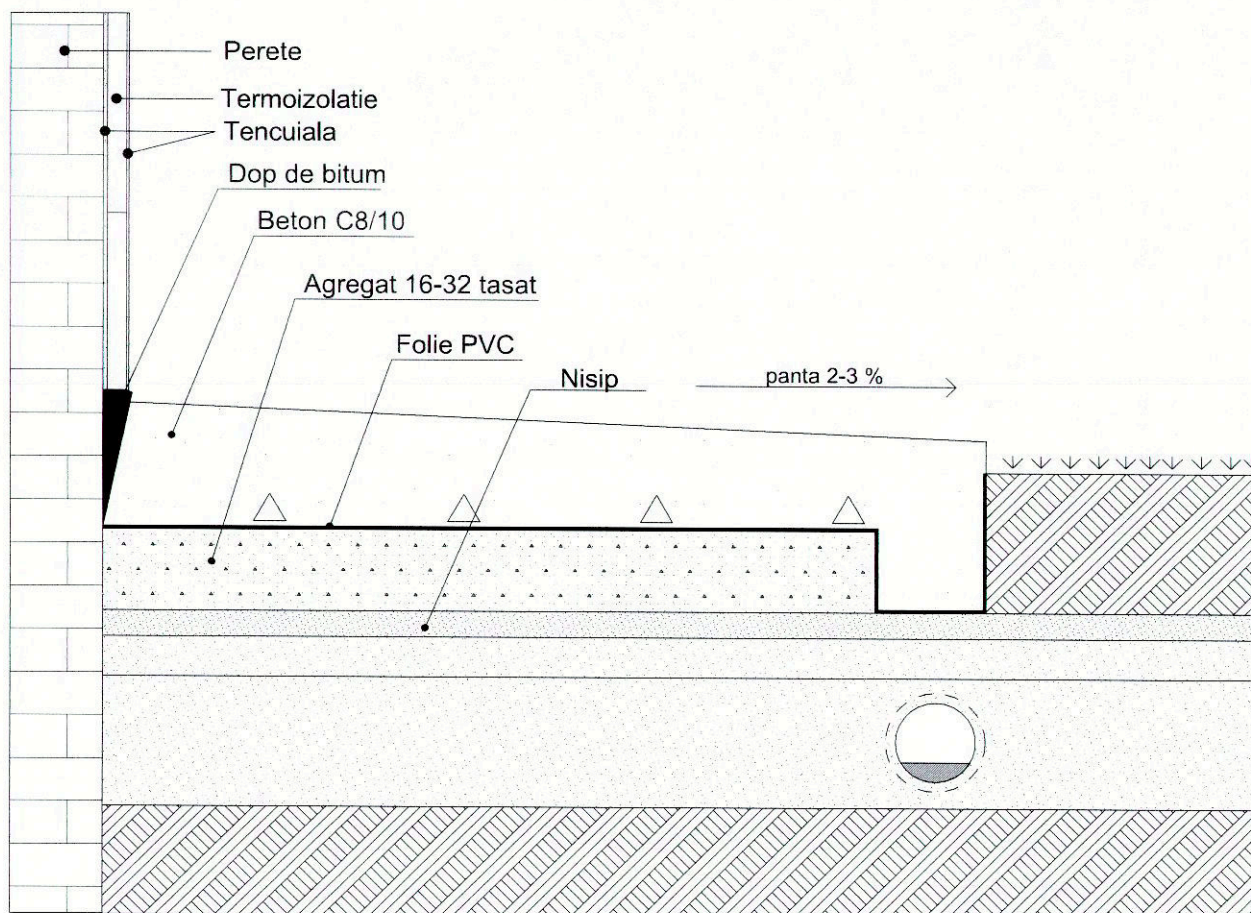
Data:
2023

Titlu plansa:

Detaliu prindere panouri fotovoltaice

Plansa
Nr:
A18

Sef de proiect	Arh. Ana - Maria Predescu
Desenator	Dinculescu Alin
Verificator	Arh. Ana - Maria Predescu



Proiectant
S.C. GREEN BUILDING STRUCTURE S.R.L.
RO 30281706 ; J03/754/2012
Sediul: Com. Telu, sat Telu, nr.256 Jud. Arges
mail : moisedan@yahoo.com

S.C. DACAD TOPO PROIECT S.R.L.
CUI 46182962 ; J3/1313/2022
Sediul: sat Valea Mare- Potgoria, oras Stefanesti, drumul Zavoi,
nr.51, Jud. Arges
mail : dacadtopoproiect@gmail.com

Sef de proiect	Arh. Ana - Maria Predescu
Desenator	Dinculescu Alin
Verificator	Arh. Ana - Maria Predescu

Scara
1:100

Data:
2023

BENEFICIAR:
UAT MOSOAIA

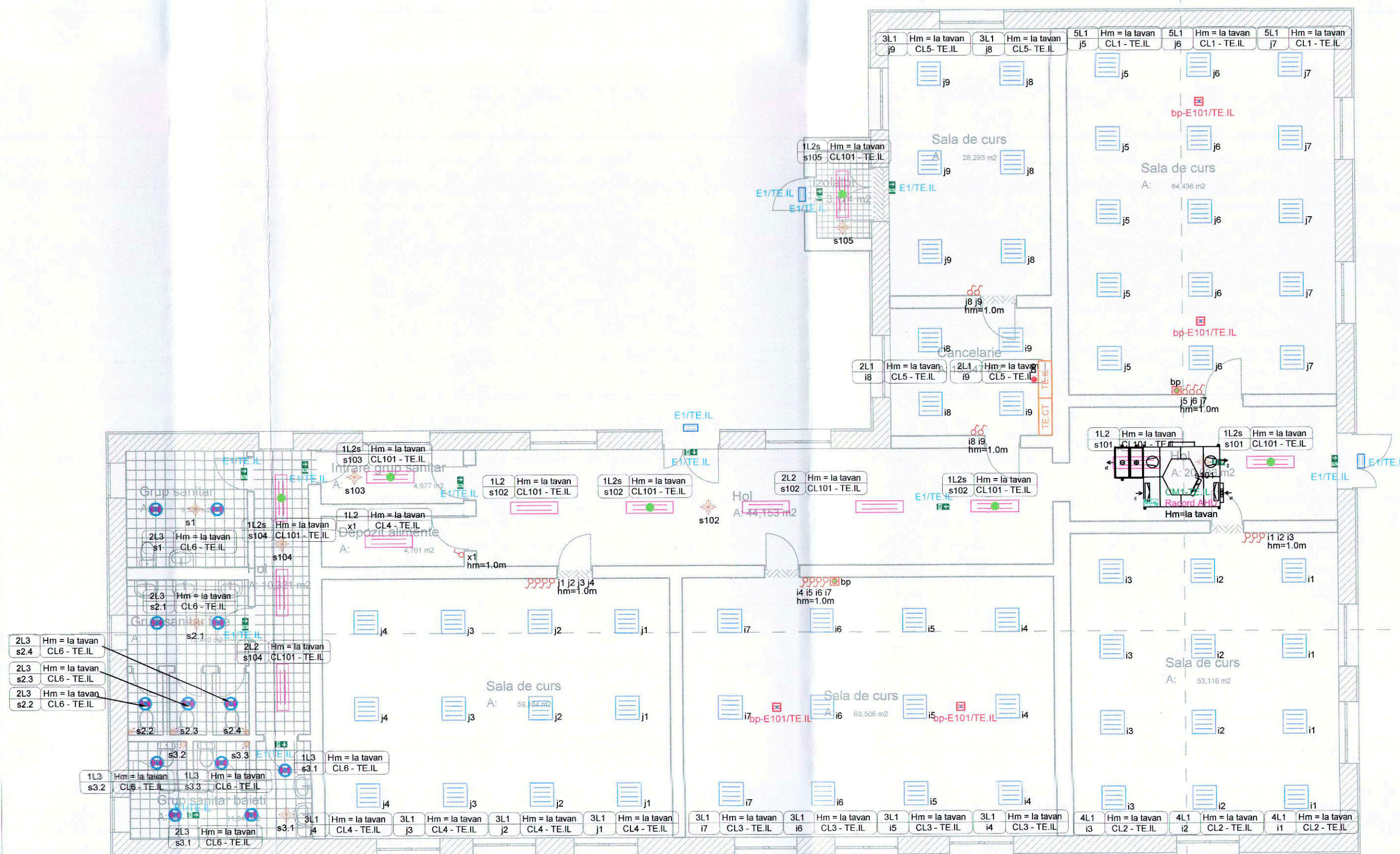
Titlu proiect:
CRESTEREA EFICIENTEI ENERGETICE A CLADIRII PUBLICE- SCOALA
GIMNAZIALA MOSOAIA, situata in comuna Mosoaia, sat Mosoaia, judetul Arges

Titlu plansa:
Detaliu trotuar

Faza:
P.T.

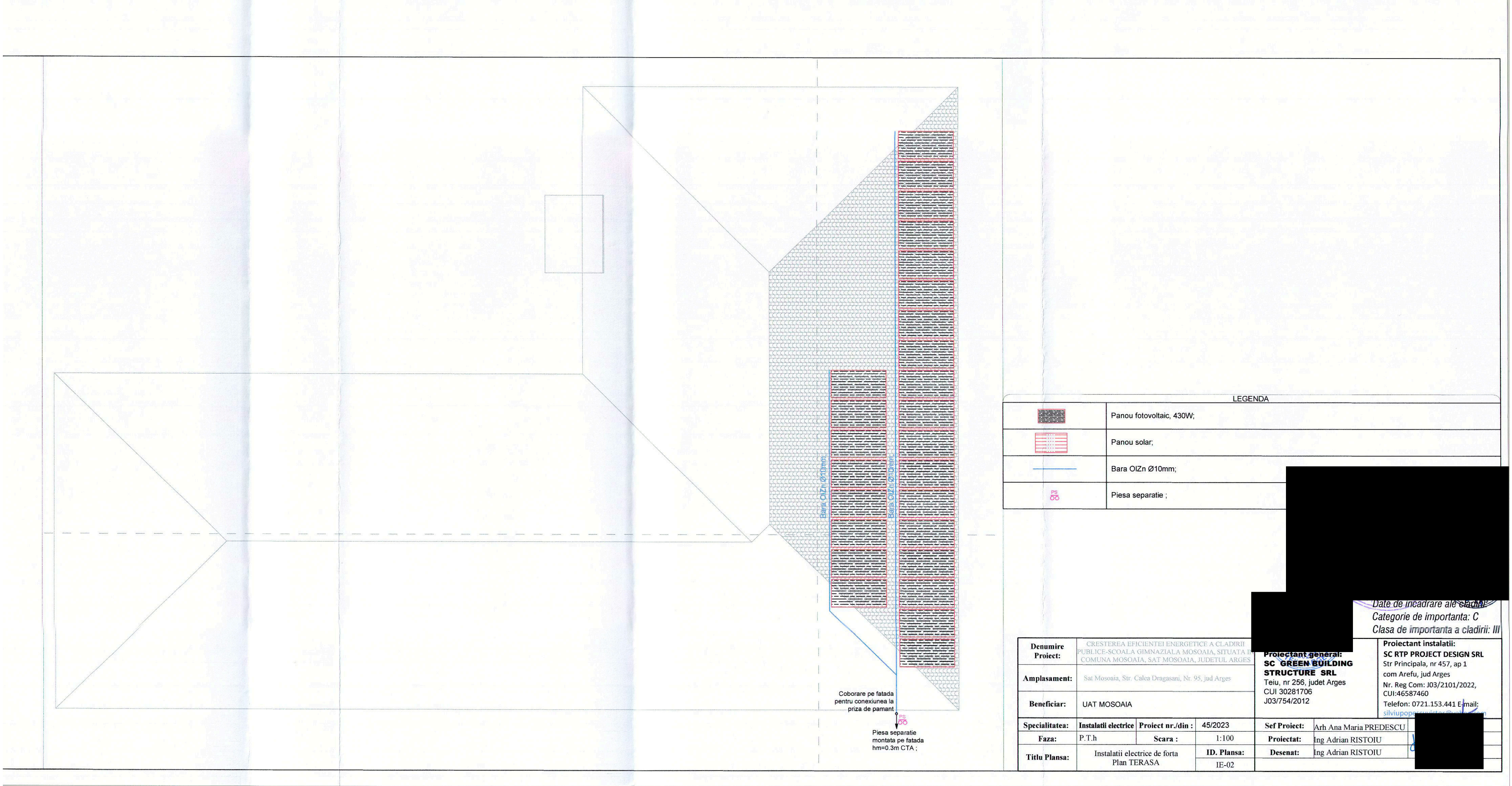
Proiect nr.
224/
2023

Plansa
Nr:
A19



LEGENDA	
	Senzor de prezenta, montaj aparent, unghi de detectie 180 grade, distanta de detectie: raza 12m, minim IP54;
	Senzor de prezenta, montaj aparent, unghi de detectie 360 grade, distanta de detectie: raza 12m, minim IP54;
	Interrupator monopolar 10A/230V, montat ingropat, minim IP 20;
	CORP de iluminat de siguranta cu surse LED 5W, montaj suspendat/ aparent, tip permanent, cu autonomie 2 h, prevazut cu kit de acumulatori, distanta de observare 15 m, cu abtild corespunzator locului de montaj (iluminat de siguranta pentru evacuare)
	CORP de iluminat de siguranta cu surse LED 5W, montaj suspendat/ aparent, tip permanent, cu autonomie 2 h, prevazut cu kit de acumulatori, neinscriptonat, IP65, cu autotest corespunzator locului de montaj (iluminat de siguranta pentru evacuare)
	L1.Corp de iluminat incastat/aparent, dimensiune 600x600mm, cu sursa LED, 28.5W,grad de protectie IP20, 3400lm, 4000K pentru montajul in sali de clasa, birouri, depozite.
	L2.Corp de iluminat incastat/aparent, dimensiune 300x1200mm, cu sursa LED, 29W,grad de protectie IP20, 3600lm, 4000K pentru montajul pe holuri.
	L2s.Corp de iluminat incastat/aparent, dimensiune 300x1200mm, cu sursa LED, 29W,grad de protectie IP20, 3600lm, 4000K pentru montaj pe holuri, prevazut cu kit de acumulatori autonomie 1 h, (iluminat de securitate pentru circulatie).
	L3.Corp de iluminat, tip downlight, cu surse LED, 19W, 2200lm, montaj incastat/aparent, minim IP 54, montat in grupurile sanitare ;
	Alimentare receptor de putere monofazat/ trifazat de tip tablou electric / panou alimentare si comanda echipamente;
	Tablou electric montaj aparent, confectione metalica, cu usa plina cu yala, minim IP54;

Denumire Proiect: CRESTEREA EFICIENTEI ENERGETICE A CLADIRII PUBLICE-SCOALA GIMNAZIALA MOSOIA, SITUATA IN COMUNA MOSOIA, SAT MOSOIA, JUDETUL ARGES		Proiectant general: SC GREEN BUILDING STRUCTURE SRL Telu, nr 256, judet Arges CUI:46587460 J03/754/2012	
Amplasament: Sat Mosoia, Str. Calea Dragasani, Nr. 95, jud Arges		Proiectant instalatii: SC RTP PROJECT DESIGN SRL Str Principala, nr 457, ap 1 com Arefu, jud Arges Nr. Reg Com: J03/2101/2022, CUI:46587460 Telefon: 0721.153.441 E-mail: silviuponescu@rtpdesign.com	
Beneficiar: UAT MOSOIA		Proiectat: Ing Adrian RISTOIU	
Specialitatea: Instalatii electrice		Desenat: Ing Adrian RISTOIU	
Faza: P.T.h		ID. Plansa: IE-01	
Titlu Plansa: Instalatii electrice de iluminat si forta			



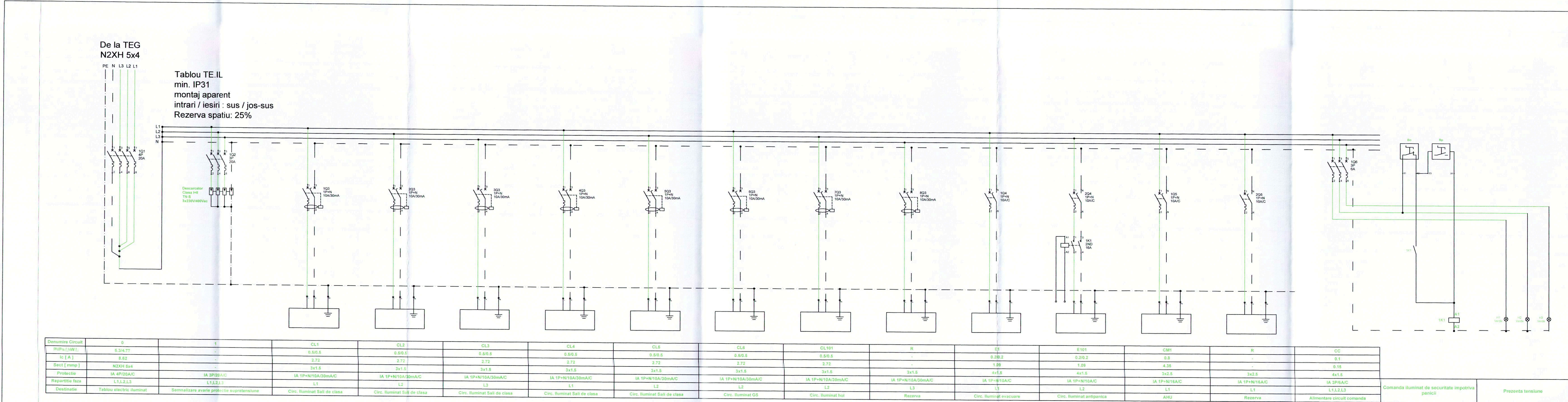
Coborare pe fatada
pentru conexiunea la
priza de pamant

Piesa separatie
montata pe fatada
hm=0.3m CTA ;

LEGENDA	
	Panou fotovoltaic, 430W;
	Panou solar;
	Bara OI Zn Ø10mm;
	Piesa separatie ;

Denumire Proiect: CRESTEREA EFICIENTEI ENERGETICE A CLADIRII PUBLICE-SCOALA GIMNAZIALA MOSOAIA, SITUATA IN COMUNA MOSOAIA, SAT MOSOAIA, JUDETUL ARGES		Proiectant general: SC GREEN BUILDING STRUCTURE SRL Teiu, nr 256, judet Arges CUI 30281706 J03/754/2012		Proiectant instalatii: SC RTP PROJECT DESIGN SRL Str Principala, nr 457, ap 1 com Arefu, jud Arges Nr. Reg Com: J03/2101/2022, CUI:46587460 Telefon: 0721.153.441 E-mail: silviu.popa@rtp-project.com	
Amplasament:	Sat Mosoaia, Str. Calea Dragasani, Nr. 95, jud Arges	Sef Proiect:	Arh Ana Maria PREDESCU	Proiectat:	Ing Adrian RISTOIU
Beneficiar:	UAT MOSOAIA	Scara :	1:100	ID. Plansa:	IE-02
Specialitatea:	Instalatii electrice	Proiect nr./din :	45/2023	Desenat:	Ing Adrian RISTOIU
Faza:	P.T.h	Titlu Plansa:	Instalatii electrice de forta Plan TERASA		

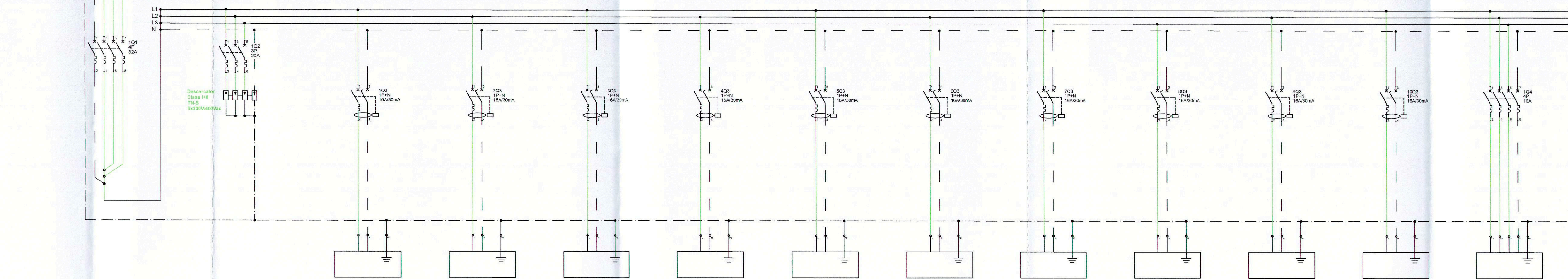
Date de incadrare ale schemei
Categorie de importanta: C
Clasa de importanta a cladirii: III



Denominare Circuit	0	1	CL1	CL2	CL3	CL4	CL5	CL6	CL7	CL8	CL9	CL10	R	CL11	CL12	CL13	CL14	CL15	CL16	CL17	CL18	CL19	CL20	CL21	CL22	CL23	CL24	CL25	CL26	CL27	CL28	CL29	CL30	CL31	CL32	CL33	CL34	CL35	CL36	CL37	CL38	CL39	CL40	CL41	CL42	CL43	CL44	CL45	CL46	CL47	CL48	CL49	CL50	CL51	CL52	CL53	CL54	CL55	CL56	CL57	CL58	CL59	CL60	CL61	CL62	CL63	CL64	CL65	CL66	CL67	CL68	CL69	CL70	CL71	CL72	CL73	CL74	CL75	CL76	CL77	CL78	CL79	CL80	CL81	CL82	CL83	CL84	CL85	CL86	CL87	CL88	CL89	CL90	CL91	CL92	CL93	CL94	CL95	CL96	CL97	CL98	CL99	CL100	CL101	CL102	CL103	CL104	CL105	CL106	CL107	CL108	CL109	CL110	CL111	CL112	CL113	CL114	CL115	CL116	CL117	CL118	CL119	CL120	CL121	CL122	CL123	CL124	CL125	CL126	CL127	CL128	CL129	CL130	CL131	CL132	CL133	CL134	CL135	CL136	CL137	CL138	CL139	CL140	CL141	CL142	CL143	CL144	CL145	CL146	CL147	CL148	CL149	CL150	CL151	CL152	CL153	CL154	CL155	CL156	CL157	CL158	CL159	CL160	CL161	CL162	CL163	CL164	CL165	CL166	CL167	CL168	CL169	CL170	CL171	CL172	CL173	CL174	CL175	CL176	CL177	CL178	CL179	CL180	CL181	CL182	CL183	CL184	CL185	CL186	CL187	CL188	CL189	CL190	CL191	CL192	CL193	CL194	CL195	CL196	CL197	CL198	CL199	CL200	CL201	CL202	CL203	CL204	CL205	CL206	CL207	CL208	CL209	CL210	CL211	CL212	CL213	CL214	CL215	CL216	CL217	CL218	CL219	CL220	CL221	CL222	CL223	CL224	CL225	CL226	CL227	CL228	CL229	CL230	CL231	CL232	CL233	CL234	CL235	CL236	CL237	CL238	CL239	CL240	CL241	CL242	CL243	CL244	CL245	CL246	CL247	CL248	CL249	CL250	CL251	CL252	CL253	CL254	CL255	CL256	CL257	CL258	CL259	CL260	CL261	CL262	CL263	CL264	CL265	CL266	CL267	CL268	CL269	CL270	CL271	CL272	CL273	CL274	CL275	CL276	CL277	CL278	CL279	CL280	CL281	CL282	CL283	CL284	CL285	CL286	CL287	CL288	CL289	CL290	CL291	CL292	CL293	CL294	CL295	CL296	CL297	CL298	CL299	CL300	CL301	CL302	CL303	CL304	CL305	CL306	CL307	CL308	CL309	CL310	CL311	CL312	CL313	CL314	CL315	CL316	CL317	CL318	CL319	CL320	CL321	CL322	CL323	CL324	CL325	CL326	CL327	CL328	CL329	CL330	CL331	CL332	CL333	CL334	CL335	CL336	CL337	CL338	CL339	CL340	CL341	CL342	CL343	CL344	CL345	CL346	CL347	CL348	CL349	CL350	CL351	CL352	CL353	CL354	CL355	CL356	CL357	CL358	CL359	CL360	CL361	CL362	CL363	CL364	CL365	CL366	CL367	CL368	CL369	CL370	CL371	CL372	CL373	CL374	CL375	CL376	CL377	CL378	CL379	CL380	CL381	CL382	CL383	CL384	CL385	CL386	CL387	CL388	CL389	CL390	CL391	CL392	CL393	CL394	CL395	CL396	CL397	CL398	CL399	CL400	CL401	CL402	CL403	CL404	CL405	CL406	CL407	CL408	CL409	CL410	CL411	CL412	CL413	CL414	CL415	CL416	CL417	CL418	CL419	CL420	CL421	CL422	CL423	CL424	CL425	CL426	CL427	CL428	CL429	CL430	CL431	CL432	CL433	CL434	CL435	CL436	CL437	CL438	CL439	CL440	CL441	CL442	CL443	CL444	CL445	CL446	CL447	CL448	CL449	CL450	CL451	CL452	CL453	CL454	CL455	CL456	CL457	CL458	CL459	CL460	CL461	CL462	CL463	CL464	CL465	CL466	CL467	CL468	CL469	CL470	CL471	CL472	CL473	CL474	CL475	CL476	CL477	CL478	CL479	CL480	CL481	CL482	CL483	CL484	CL485	CL486	CL487	CL488	CL489	CL490	CL491	CL492	CL493	CL494	CL495	CL496	CL497	CL498	CL499	CL500	CL501	CL502	CL503	CL504	CL505	CL506	CL507	CL508	CL509	CL510	CL511	CL512	CL513	CL514	CL515	CL516	CL517	CL518	CL519	CL520	CL521	CL522	CL523	CL524	CL525	CL526	CL527	CL528	CL529	CL530	CL531	CL532	CL533	CL534	CL535	CL536	CL537	CL538	CL539	CL540	CL541	CL542	CL543	CL544	CL545	CL546	CL547	CL548	CL549	CL550	CL551	CL552	CL553	CL554	CL555	CL556	CL557	CL558	CL559	CL560	CL561	CL562	CL563	CL564	CL565	CL566	CL567	CL568	CL569	CL570	CL571	CL572	CL573	CL574	CL575	CL576	CL577	CL578	CL579	CL580	CL581	CL582	CL583	CL584	CL585	CL586	CL587	CL588	CL589	CL590	CL591	CL592	CL593	CL594	CL595	CL596	CL597	CL598	CL599	CL600	CL601	CL602	CL603	CL604	CL605	CL606	CL607	CL608	CL609	CL610	CL611	CL612	CL613	CL614	CL615	CL616	CL617	CL618	CL619	CL620	CL621	CL622	CL623	CL624	CL625	CL626	CL627	CL628	CL629	CL630	CL631	CL632	CL633	CL634	CL635	CL636	CL637	CL638	CL639	CL640	CL641	CL642	CL643	CL644	CL645	CL646	CL647	CL648	CL649	CL650	CL651	CL652	CL653	CL654	CL655	CL656	CL657	CL658	CL659	CL660	CL661	CL662	CL663	CL664	CL665	CL666	CL667	CL668	CL669	CL670	CL671	CL672	CL673	CL674	CL675	CL676	CL677	CL678	CL679	CL680	CL681	CL682	CL683	CL684	CL685	CL686	CL687	CL688	CL689	CL690	CL691	CL692	CL693	CL694	CL695	CL696	CL697	CL698	CL699	CL700	CL701	CL702	CL703	CL704	CL705	CL706	CL707	CL708	CL709	CL710	CL711	CL712	CL713	CL714	CL715	CL716	CL717	CL718	CL719	CL720	CL721	CL722	CL723	CL724	CL725	CL726	CL727	CL728	CL729	CL730	CL731	CL732	CL733	CL734	CL735	CL736	CL737	CL738	CL739	CL740	CL741	CL742	CL743	CL744	CL745	CL746	CL747	CL748	CL749	CL750	CL751	CL752	CL753	CL754	CL755	CL756	CL757	CL758	CL759	CL760	CL761	CL762	CL763	CL764	CL765	CL766	CL767	CL768	CL769	CL770	CL771	CL772	CL773	CL774	CL775	CL776	CL777	CL778	CL779	CL780	CL781	CL782	CL783	CL784	CL785	CL786	CL787	CL788	CL789	CL790	CL791	CL792	CL793	CL794	CL795	CL796	CL797	CL798	CL799	CL800	CL801	CL802	CL803	CL804	CL805	CL806	CL807	CL808	CL809	CL810	CL811	CL812	CL813	CL814	CL815	CL816	CL817	CL818	CL819	CL820	CL821	CL822	CL823	CL824	CL825	CL826	CL827	CL828	CL829	CL830	CL831	CL832	CL833	CL834	CL835	CL836	CL837	CL838	CL839	CL840	CL841	CL842	CL843	CL844	CL845	CL846	CL847	CL848	CL849	CL850	CL851	CL852	CL853	CL854	CL855	CL856	CL857	CL858	CL859	CL860	CL861	CL862	CL863	CL864	CL865	CL866	CL867	CL868	CL869	CL870	CL871	CL872	CL873	CL874	CL875	CL876	CL877	CL878	CL879	CL880	CL881	CL882	CL883	CL884	CL885	CL886	CL887	CL888	CL889	CL890	CL891	CL892	CL893	CL894	CL895	CL896	CL897	CL898	CL899	CL900	CL901	CL902	CL903	CL904	CL905	CL906	CL907	CL908	CL909	CL910	CL911	CL912	CL913	CL914	CL915	CL916	CL917	CL918	CL919	CL920	CL921	CL922	CL923	CL924	CL925	CL926	CL927	CL928	CL929	CL930	CL931	CL932	CL933	CL934	CL935	CL936	CL937	CL938	CL939	CL940	CL941	CL942	CL943	CL944	CL945	CL946	CL947	CL948	CL949	CL950	CL951	CL952	CL953	CL954	CL955	CL956	CL957	CL958	CL959	CL960	CL961	CL962	CL963	CL964	CL965	CL966	CL967	CL968	CL969	CL970	CL971	CL972	CL973	CL974	CL975	CL976	CL977	CL978	CL979	CL980	CL981	CL982	CL983	CL984	CL985	CL986	CL987	CL988	CL989	CL990	CL991	CL992	CL993	CL994	CL995	CL996	CL997	CL998	CL999	CL1000	CL1001	CL1002	CL1003	CL1004	CL1005	CL1006	CL1007	CL1008	CL1009	CL1010	CL1011	CL1012	CL1013	CL1014	CL1015	CL1016	CL1017	CL1018	CL1019	CL1020	CL1021	CL1022	CL1023	CL1024	CL1025	CL1026	CL1027	CL1028	CL1029	CL1030	CL1031	CL1032	CL1033	CL1034	CL1035	CL1036	CL1037	CL1038	CL1039	CL1040	CL1041	CL1042	CL1043	CL1044	CL1045	CL1046	CL1047	CL1048	CL1049	CL1050	CL1051	CL1052	CL1053	CL1054	CL1055	CL1056	CL1057	CL1058	CL1059	CL1060	CL1061	CL1062	CL1063	CL1064	CL1065	CL1066	CL1067	CL1068	CL1069	CL1070	CL1071	CL1072	CL1073	CL1074	CL1075	CL1076	CL1077	CL1078	CL1079	CL1080	CL1081	CL1082	CL1083	CL1084	CL1085	CL1086	CL1087	CL1088	CL1089	CL1090	CL1091	CL1092	CL1093	CL1094	CL1095	CL1096	CL1097	CL1098	CL1099	CL1100	CL1101	CL1102	CL1103	CL1104	CL1105	CL1106	CL1107	CL1108	CL1109	CL1110	CL1111	CL1112	CL1113	CL1114	CL1115	CL1116	CL1117	CL1118	CL1119	CL1120	CL1121	CL1122	CL1123	CL1124	CL1125	CL1126	CL1127	CL1128	CL1129	CL1130	CL1131	CL1132	CL1133	CL1134	CL1135	CL1136	CL1137	CL1138	CL1139	CL1140	CL1141	CL1142	CL1143	CL1144	CL1145	CL1146	CL1147	CL1148	CL1149	CL1150	CL1151	CL1152	CL1153	CL1154	CL1155	CL1156	CL1157	CL1158	CL1159	CL1160	CL1161	CL1162	CL1163	CL1164	CL1165	CL1166	CL1167	CL1168	CL1169	CL1170	CL1171	CL1172	CL1173	CL1174	CL1175	CL1176	CL1177	CL1178	CL1179	CL1180	CL1181	CL1182	CL1183	CL1184	CL1185	CL1186	CL1187	CL1188	CL1189	CL1190	CL1191	CL1192	CL1193	CL1194	CL1195	CL1196	CL1197	CL1198	CL1199	CL1200	CL1201	CL1202	CL1203	CL1204	CL1205	CL1206	CL1207	CL1208	CL1209	CL1210	CL1211	CL1212	CL1213	CL1214	CL1215	CL1216	CL1217	CL1218	CL1219	CL1220	CL1221	CL1222	CL1223	CL1224	CL1225	CL1226	CL1227	CL1228	CL1229	CL1230	CL1231	CL1232	CL1233	CL1234	CL1235	CL1236	CL1237	CL1238	CL1239	CL1240	CL1241	CL1242	CL1243	CL1244	CL1245	CL1246	CL1247	CL1248	CL1249	CL1250	CL1251	CL1252	CL1253	CL1254	CL1255	CL1256	CL1257	CL1258	CL1259	CL1260	CL1261	CL1262	CL1263	CL1264	CL1265	CL1266	CL1267	CL1268	CL1269	CL1270	CL1271	CL1272	CL1273	CL1274	CL1275	CL1276	CL1277	CL1278	CL1279	CL1280	CL1281	CL1282	CL1283	CL1284	CL1285	CL1286	CL1287	CL1288	CL1289	CL1290	CL1291	CL1292	CL1293	CL1294	CL1295	CL1296	CL1297	CL1298	CL1299	CL1300	CL1301	CL1302	CL1303	CL1304	CL1305	CL1306	CL1307	CL1308	CL1309	CL1310	CL1311	CL1312	CL1313	CL1314	CL1315	CL1316	CL1317	CL1318	CL1319	CL1320	CL1321	CL1322	CL1323	CL1324	CL1325	CL1326	CL1327
--------------------	---	---	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	---	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------

De la TE.G
N2XH 5x6

Tablou TE.CT
min. IP54
montaj aparent
intrari / iesiri : sus / jos-sus
Rezerva spatiu: 25%



Denumire Circuit	0	1	DP1	DP2	DP3	DP4	DP5	DP6	DP7	DP8	DP9	DP10	DP11	DP12
PuPa [kW]	12.210.2	-	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	1.005.6	2.005.6	3.6	
Ic [A]	16	-	3.08	3.08	3.08	3.08	3.08	3.08	3.08	3.08	2.72	2.72	6.6	
Seal [mmq]	N2XH 5x6	-	3x2.5	3x2.5	3x2.5	3x2.5	3x2.5	3x2.5	3x2.5	3x2.5	3x2.5	3x2.5	6x4	
Protectie	IA 4P/32A/C	IA 3P/20A/C	IA 1P+N/16A/30mA/C	IA 1P+N/16A/30mA/C	IA 1P+N/16A/30mA/C	IA 1P+N/16A/30mA/C	IA 1P+N/16A/30mA/C	IA 1P+N/16A/30mA/C	IA 1P+N/16A/30mA/C	IA 1P+N/16A/30mA/C	IA 1P+N/16A/30mA/C	IA 1P+N/16A/30mA/C	IA 4P/32A/C	
Reperibile la	L1,L2,L3	L1,L2,L3	L1	L2	L1	L2	L1	L2	L1	L2	L2	L1	L1,L2,L3	
Destinatie	Tablou electric central	Semnificatie pentru proiectie supradimensionare	Circ. pompa recirculare Pci1	Circ. pompa recirculare Pci2	Circ. pompa recirculare Pci3	Circ. pompa recirculare Pci4	Circ. pompa recirculare Pci5	Circ. pompa recirculare Pci6	Circ. pompa recirculare Pci7	Circ. pompa recirculare ACM	Model Hidraulic	Reactor CT	Acuator Cazan	

SPECIFICATIE TEHNICA TABLOU ELECTRIC TE.CT			
NR. CRT.	DENUMIREA ECHIPAMENTULUI	SPEC	BUC.
Q1	Intreupator automat, IC60, 4P, In=32A, curba C, cu protectie la suprasarcina si scurtcircuit	Schneider sau similar	1
Q2	Intreupator automat, IC60, 3P, In=20A, curba C, cu protectie la suprasarcina si scurtcircuit	Schneider sau similar	1
Q3	Intreupator automat, IC60, 1P+N, In=16A, curba C, cu protectie la suprasarcina si scurtcircuit si protectie diferentiala 30 mA	Schneider sau similar	10
Q4	Intreupator automat, IC60, 3P, In=25A, curba C, cu protectie la suprasarcina si scurtcircuit	Schneider sau similar	1

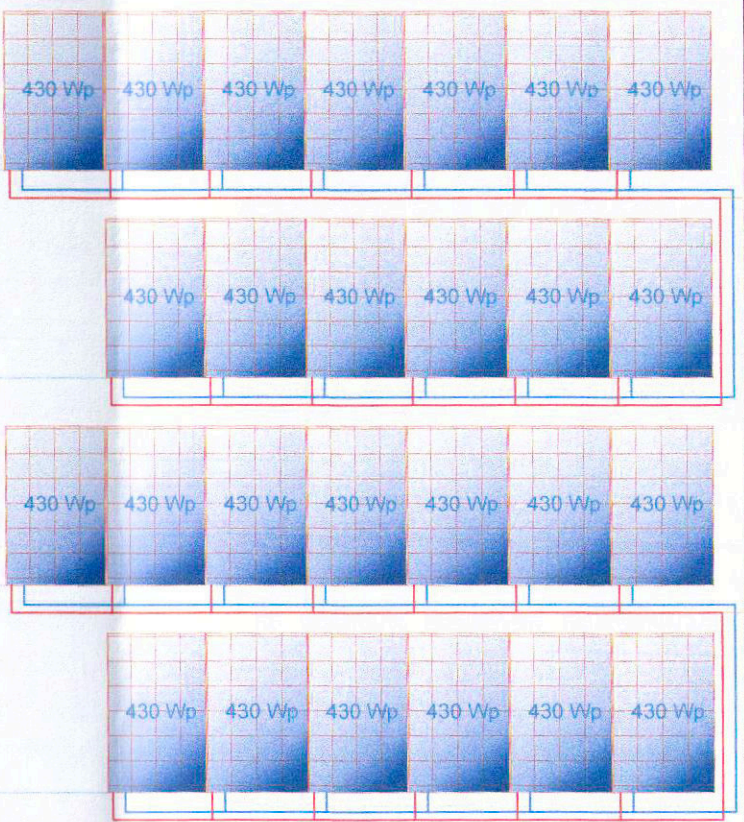
LEGENDA	
	Intreupator automat, 4P, cu protectie la suprasarcina si scurtcircuit
	Intreupator automat, 3P, cu protectie la suprasarcina si scurtcircuit
	Intreupator automat, 1P+N, cu protectie la suprasarcina, scurtcircuit si protectie diferentiala

NOTA:
Toate echipamentele folosite in executia tabloului trebuie sa fie construite in conformitate cu SR EN 60947-2
Toate echipamentele vor avea capacitatea de rupere la scurtcircuit IK25kA daca in planuri nu se specifica alta valoare.
Tabloul electric va fi prevazut cu sir de cleme.
Tablourile electrice se vor executa conform standardului SR EN 61439-1.

Denumire Proiect:	CONSTRUCIA EDIFICIULUI INDRUMATICE A CLADIRII PUBLICE-SCOLA GIMNAZIALA MOSOIA, SITUATA COMUNA MOSOIA, SAT MOSOIA, JUDEUL ARGES	Proiectant general:	SC GREEN BUILDING STRUCTURE SRL Tolu, nr 256, Judet Arges CUI 30281706 JOS754/2012	Proiectant instalatii:	SC RTP PROJECT DESIGN SRL Str Principala, nr 457, ap 1 com Arethi, Jud Arges Nr. Reg Com: JO3/2101/2022, CUI:46587460 Telefon: 0721.153.441 e-mail: info@rtp-project.ro
Amplasament:	Sat Mosoia, Str. Calea Dragosani, Nr. 95, Jud Arges				
Beneficiar:	UAT MOSOIA				
Specialitate:	Instalatii electrice	Proiect nr./din :	45/2023	Sef Proiect:	Arh Ana Maria PREDESCU
Faza:	P.T.h	Scara :	%	Proiectat:	Ing Adrian RISTOIU
Titlu Plansa:	Schema electrica monofilara tablou centrala termica TE.CT	ID. Plansa:		Desenat:	Ing Adrian RISTOIU
			IET-02		

26xpanouri fotovoltaice
Montate pe envelitoare

Conductor OLZn Ø10 mm
legare structura panouri
fotovoltaice la priza de
pământ



DC box

Inverter

Cablu principal panouri
fotovoltaice

Cabluri cu protecție UV de
la panouri fotovoltaice

Cabluri cupru cu protecție
UV - 2x1x6mm²

de la BMPT

Disjuncteur
general TE.G

TE.G
Tablou electric
general
consumatori

AC box

T1+T2
12.5kA

32A
100mA

N2XH-5x6 mmp

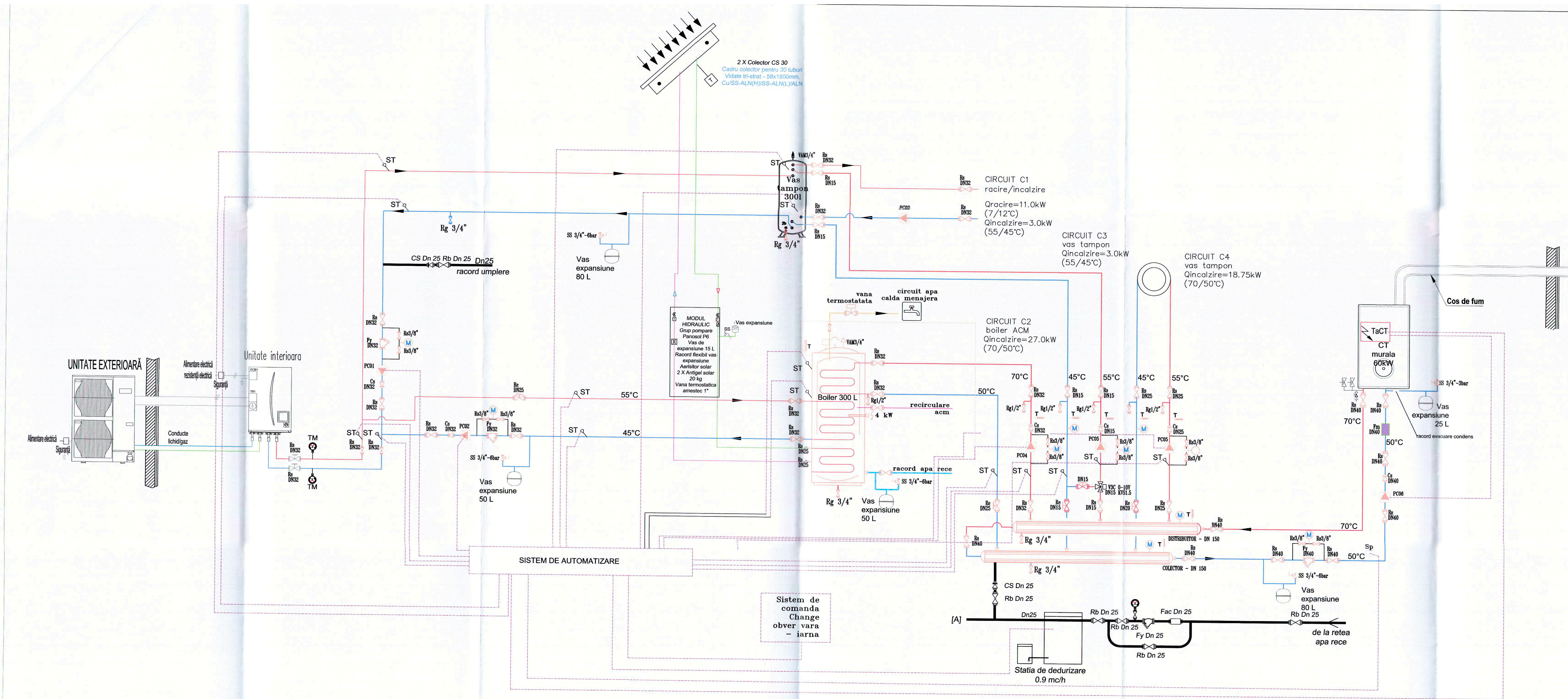
32A

N2XH-5x6 mmp

12kw

Date de încastrare ale tabloului:
Categorie de importanță: C
Clasa de importanță a clădirii: III

Denumire Proiect:	CREȘTEREA EFICIENȚEI ENERGETICE A CLĂDIRII PUBLICE-ȘCOALA GIMNAZIALĂ MOSOIA, SITUATĂ ÎN COMUNA MOSOIA, SAT MOSOIA, JUDEȚUL ARGES			Proiectant general: SC GREEN BUILDING STRUCTURE SRL Teiu, nr 256, județ Argeș CUI: 30281706 J03/754/2012		Proiectant instalații: SC RTP PROJECT DESIGN SRL Str Principala, nr 457, ap 1 com Arefu, jud Argeș Nr. Reg Com: J03/2101/2022, CUI: 46587460 Telefon: 0721.153.441 E-mail: silviupopescuivictor@yahoo.com	
Amplasament:	Sat Mosoia, Str. Calea Dragasani, Nr. 95, jud Argeș			Sef Proiect:		Arh Ana Maria PREDESCU	
Beneficiar:	UAT MOSOIA			Proiectat:		Ing Adrian RISTOIU	
Specialitatea:	Instalații electrice	Proiect nr./din :	45/2023	Desenat:		Ing Adrian RISTOIU	
Faza:	P.T.h	Scara :	%	ID. Plansa:		IET-04	
Titlu Plansa:	SCHEMA SISTEM PANOURI FOTOVOLTAICE						



Conducta agent termic (apa) tur/retur utilizata pentru incalzire

Conducta agent termic (apa) tur/retur utilizata pentru incalzire (in perioada rece a anului) si racire (in perioada calda a anului)

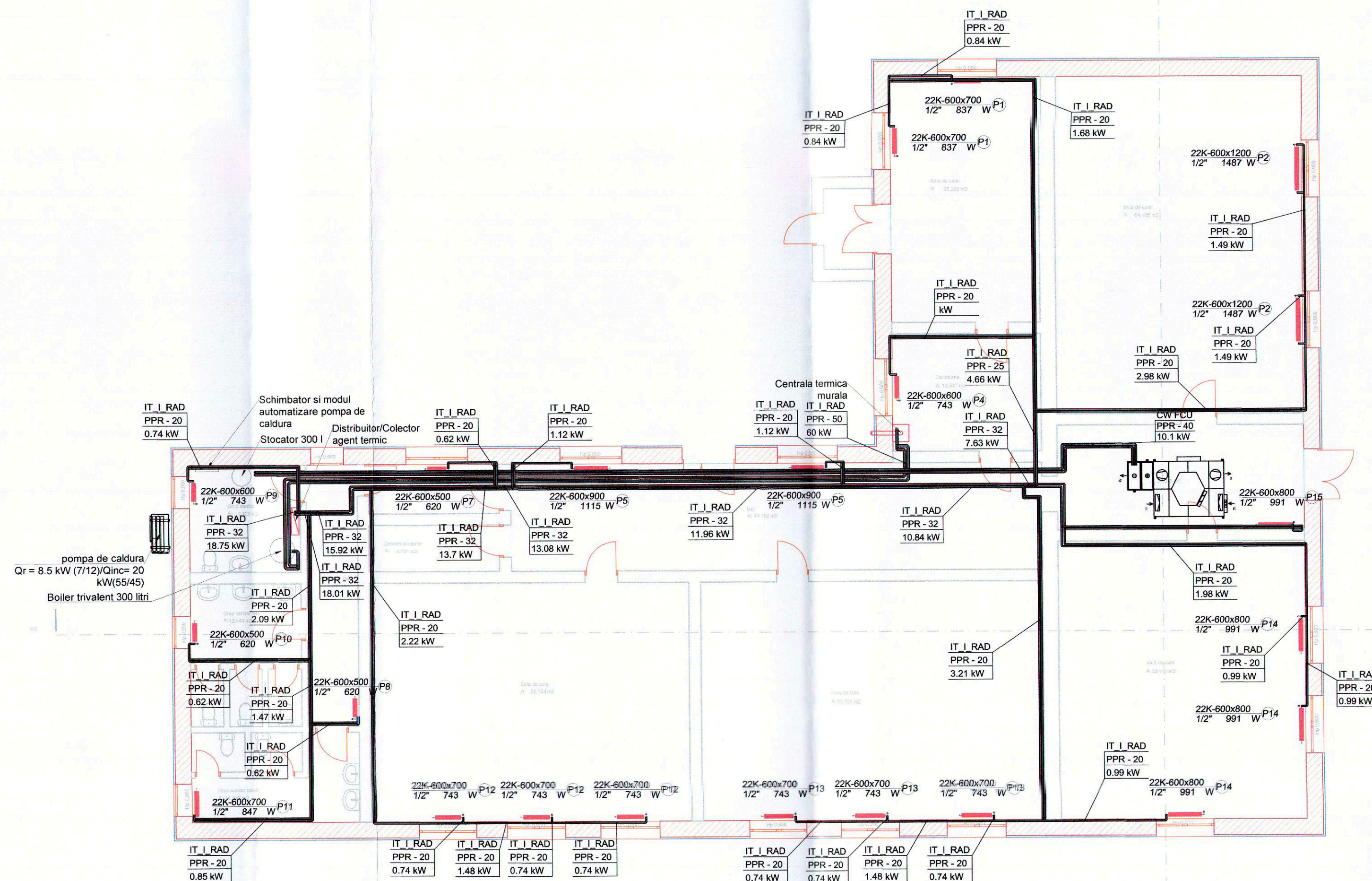
Conducta agent frigorific gaz/lichid pompa de caldura

Circuit automatizare

Legenda:


SS Supapa de siguranta
Fy Filtru mecanic
Rs Robinet de separare
Re Robinet de echilibrare cu prize de presiune
Cs Clopeta de sens
PM Filtru magnetic
VAM Ventil automat de aerisire
V3C Vana cu 3 cai cu comanda motorizata
M Manometru
T Termometru
Rg Robinet de golire
FAC Filtru anticalcar

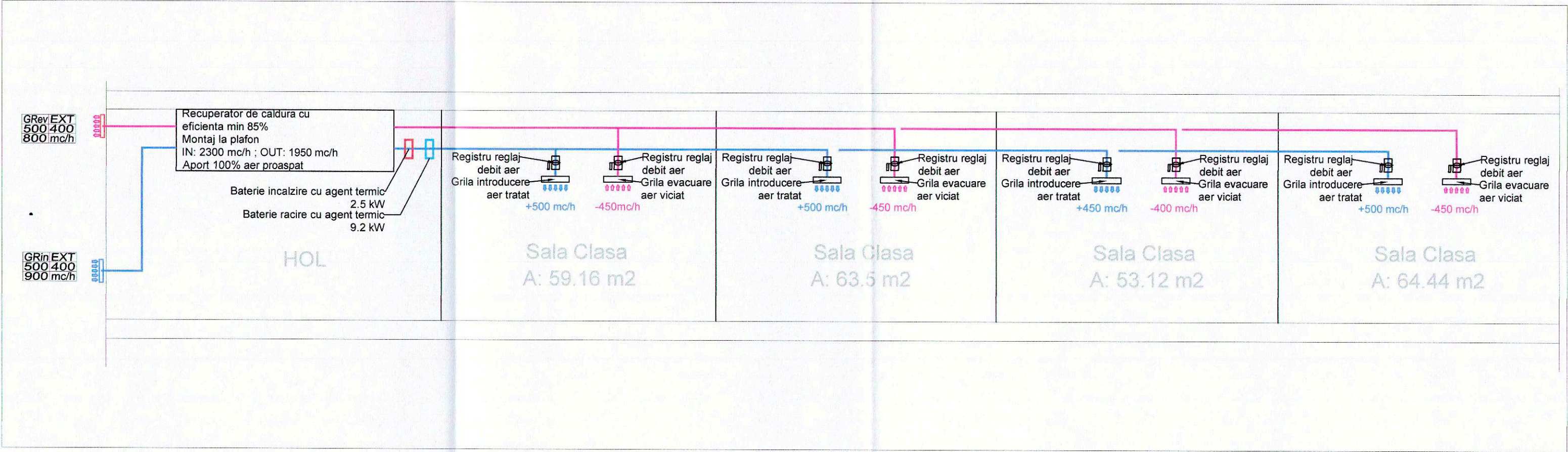
Date de incalzire: 44°C Categorie de importanta: C Clasa de importanta a cladirii: III			
Denumire Proiect:	SC GREEN BUILDING STRUCTURE SRL	Proiectant instalatii:	SC RPP PROJECT DESIGN SRL
Amplasament:	Sat Mosoniac, Str. Cămin Drăganilor, Nr. 94, Jud. Argeș	Proiectant:	Ing. Silvia POPESCU
Beneficiar:	UAT MOSONIA	Desenat:	Ing. Silvia POPESCU
Specialitate:	Instalatii HVAC	Proiect nr./data:	45/2023
Faza:	INSTALATII TERMICE - SCHEMA FUNCTIONALA CENTRALA TERMICA	Scara:	1/50
Titlu Planșă:		ID. Planșă:	IT-01



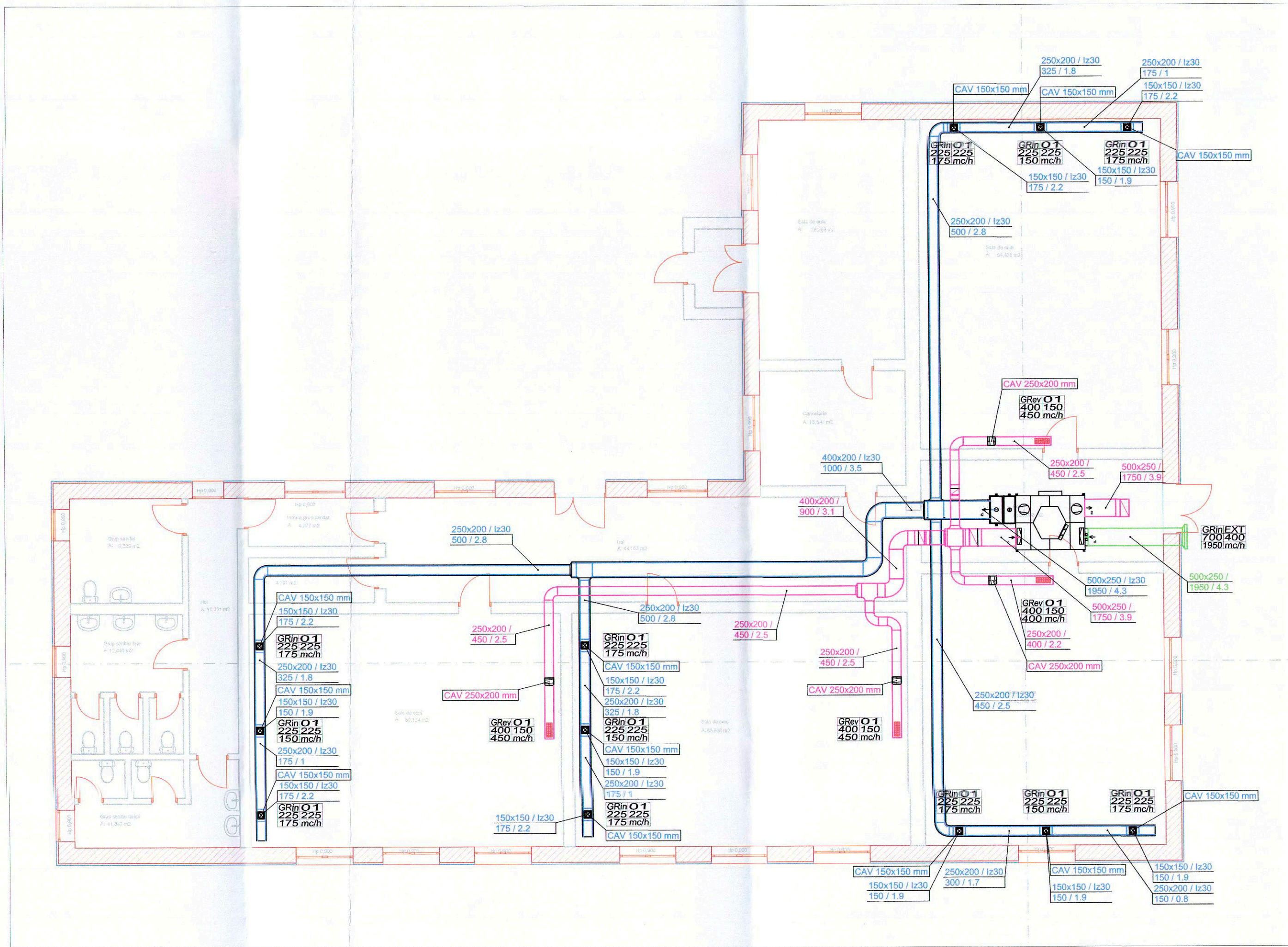
LEGENDA

- Conducta tur pentru transport agent termic apa calda
- Conducta retur pentru transport agent termic apa calda
- Conducta tur pentru transport agent termic apa racita
- Conducta retur pentru transport agent termic apa racita
- Corp static de incalzire tip panou grosime 22K - inaltime x lungime [mr]
- Cod identificare camera deservita
- Racord conectare / Putere termica [kW]
- AHU02 Echipament ventilare mecanica cu recuperare caldurii - nr identificare
- IT I RAD Denumire circuit agent termic
- PPR - 20 Material conducta / diametru [mm]
- 1.12 kW Sarcina termica circuit [kW]

Denumire Proiect:	CREȘTEREA EFICIENȚEI ENERGETICE A CLĂDIRII PUBLICE-ȘCOALA GIMNAZIALĂ MOSOAI, SITUATĂ ÎN COMUNA MOSOAI, SAT MOSOAI, JUDEȚUL ARGES			 Proiectant general: SC GREEN BUILDING STRUCTURE SRL Teiu, nr 256, judet Arges CUI 30281706 J03/754/2012		Proiectant instalatii: SC RTP PROJECT DESIGN SRL Str Principala, nr 457, ap 1 com Arefu, jud Arges Nr. Reg Com: J03/2101/2022, CUI:46587460 Telefon: 0721.153.441 E-mail: silviu.popescu@rtpdesign.ro	
Amplasament:	Sat Mosoia, Str. Calea Dragasani, Nr. 95, jud Arges						
Beneficiar:	UAT MOSOAI						
Specialitatea:	Instalatii HVAC	Proiect nr./din :	45/2023	Sef Proiect:	Arh Ana Maria PREDESCU		
Faza:	P.Th.	Scara :	1:100	Proiectat:	Ing Silviu POPESCU		
Titlu Plansa:	INSTALATII TERMICE - PLAN PARTER		ID. Plansa:	Desenat:	Ing Silviu POPESCU		
			IT02				



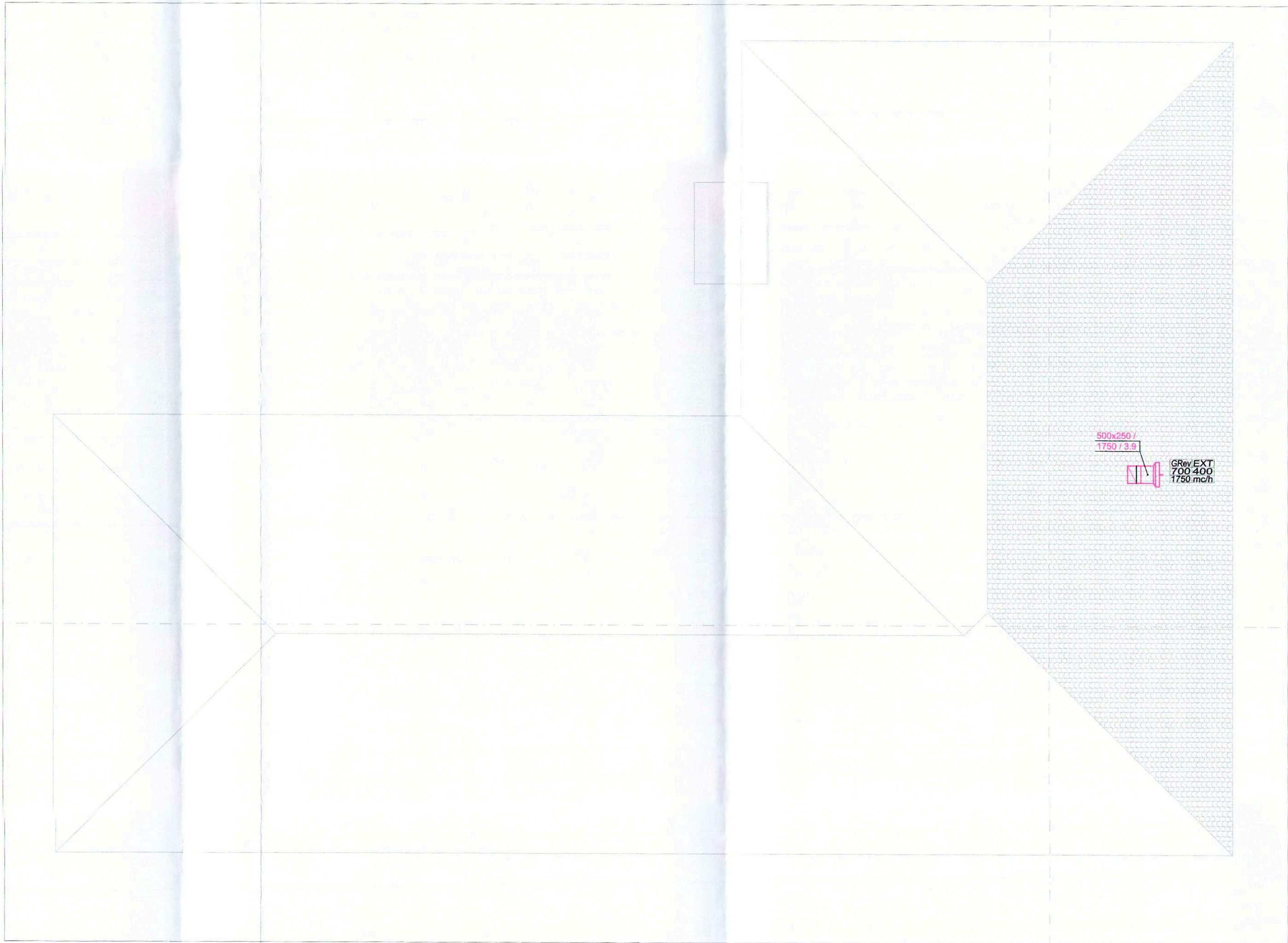
Denumire Proiect:	CREȘTEREA EFICIENȚEI ENERGETICE A PUBLIC-ȘCOALA GIMNAZIALA MOSOALA, SITUATĂ ÎN COMUNA MOSOALA, SAT MOSOALA, JUDEȚUL ARGES			Proiectant general: SC GREEN BUILDING STRUCTURE SRL Teiu, nr 256, judet Arges CUI 30281706 J03/754/2012		Proiectant instalații: SC RTP PROJECT DESIGN SRL Str Principala, nr 457, judet Arges com Arefu, jud Arges Nr. Reg Com: J03/2104/2012 CUI:46587460 Telefon: 0721.153.441 E-mail: silviupopescuvictor@yahoo.com	
Amplasament:	Sat Mosoaia, Str. Calea Dragasani, Nr. 95, jud Arges						
Beneficiar:	UAT MOSOALA						
Specialitatea:	Instalații HVAC	Proiect nr./din :	45/2023	Sef Proiect:	Arh Ana Maria PREDESCU		
Faza:	P.Th.	Scara :	%	Proiectat:	Ing Silviu POPESCU		
Titlu Plansa:	SCHEMA SISTEM VENTILATIE		ID. Plansa: IV01	Desenat:	Ing Silviu POPESCU		






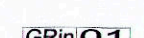
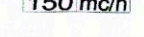
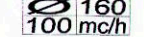
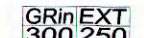
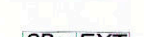
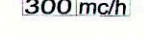
LEGENDA

- Tubulatura rectangulara, neizolata pentru evacuarea aerului viciat
- Tubulatura rectangulara, izolata pentru introducerea aerului tratat
- Tubulatura rectangulara, izolata pentru introducerea aerului proaspat
- Grila cu inele concentrice pentru introducere aer
Dimensiuni: diametru [mm]
Debit de aer vehiculat
- Grila cu inele concentrice pentru evacuare aer
Dimensiuni: diametru [mm]
Debit de aer vehiculat
- Grila cu exteriora pentru introducere aer, cu profil antipicatura
Dimensiuni: lungime x latime [mm]
Debit de aer vehiculat
- Grila cu exteriora pentru evacuare aer, cu profil antipicatura
Dimensiuni: lungime x latime [mm]
Debit de aer vehiculat
- Dimensiuni tubulatura: inaltime x latime [mm]
Debit de aer [mc/h] / Viteza aerului [m/s]
- Clapeta de reglaj cu debit constant montata pe tubulatura rectangulara / dimensiuni: inaltime x latime [mm]

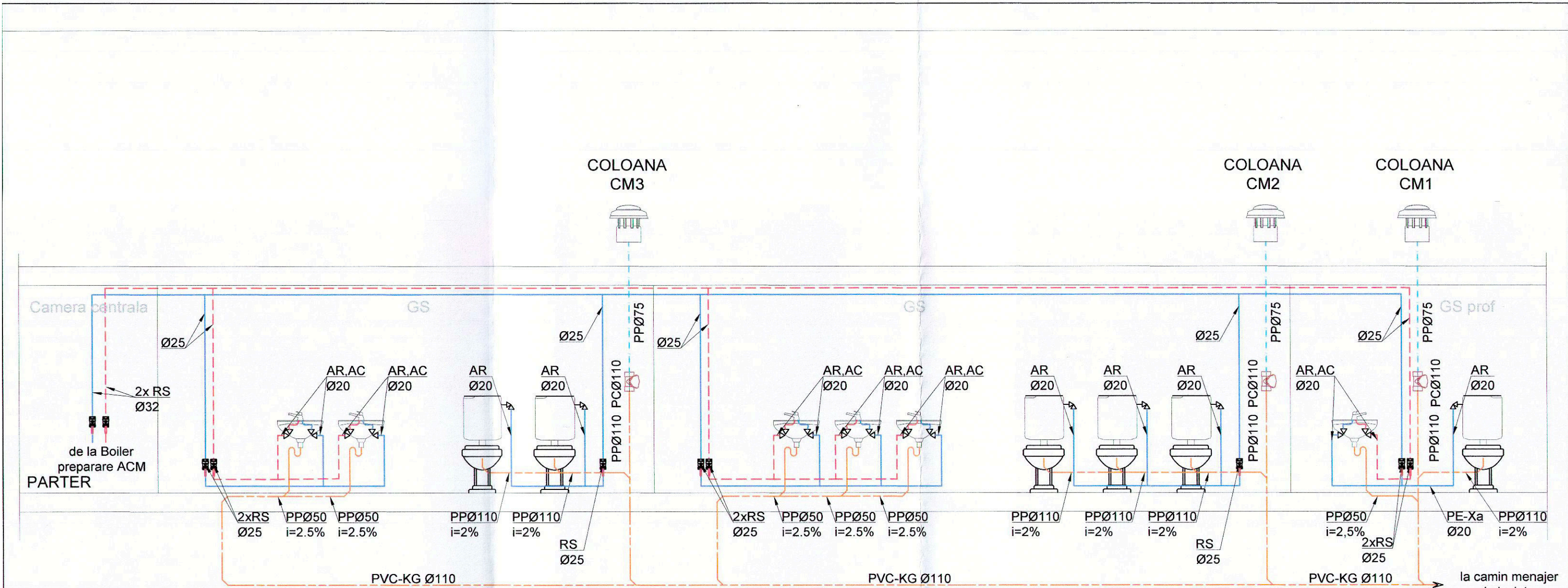
Denumire Proiect:		CREȘTEREA EFICIENȚEI ENERGETICE A CLĂDIRII PUBLICE-SCOALA GIMNAZIALA MOSOIA, SITUATA IN COMUNA MOSOIA, SAT MOSOIA, JUDEȚUL ARGES		Proiectant general: SC RTP PROJECT DESIGN SRL	
Amplasament:		Sat Mosoia, Str. Calea Dragasani, Nr. 95, jud Arges		Proiectant instalatii: SC RTP PROJECT DESIGN SRL	
Beneficiar:		UAT MOSOIA		Str Principala, nr 457, ap 1 com Arefu, jud Arges	
Specialitatea:		Instalatii HVAC		Nr. Reg Com: J03/2101/2022, CUI:46587460	
Faza:		P.Th.		CUI:46587460	
Titlu Plansa:		INSTALATII VENTILARE - PLAN PARTER		Telefon: 0721.153.441 E-mail: silviupopescuvictor@yahoo.com	
		Proiect nr./din :		Sef Proiect:	
		Scara :		Arh Ana Maria PREDESCU	
		ID. Plansa:		Proiectat:	
		IV02		Ing Silviu POPESCU	
				Desenat:	
				Ing Silviu POPESCU	



LEGENDA

-  Tubulatura rectangulara, neizolata pentru evacuarea aerului viciat
-  Tubulatura rectangulara, izolata pentru introducerea aerului tratat
-  Tubulatura rectangulara, izolata pentru introducerea aerului proaspat
-  Grila cu inele concentrice pentru introducere aer
Dimensiuni: diametru [mm]
Debit de aer vehiculat
-  Grila cu inele concentrice pentru evacuare aer
Dimensiuni: diametru [mm]
Debit de aer vehiculat
-  Grila cu exteriora pentru introducere aer, cu profil antipicatura
Dimensiuni: lungime x latime [mm]
Debit de aer vehiculat
-  Grila cu exteriora pentru evacuare aer, cu profil antipicatura
Dimensiuni: lungime x latime [mm]
Debit de aer vehiculat
-  Dimensiuni tubulatura: inaltime x latime [mm]
Debit de aer [mc/h] / Viteza aerului [m/s]
-  Clapeta de reglaj cu debit constant montata pe tubulatura rectangulara / dimensiuni: inaltime x latime [mm]

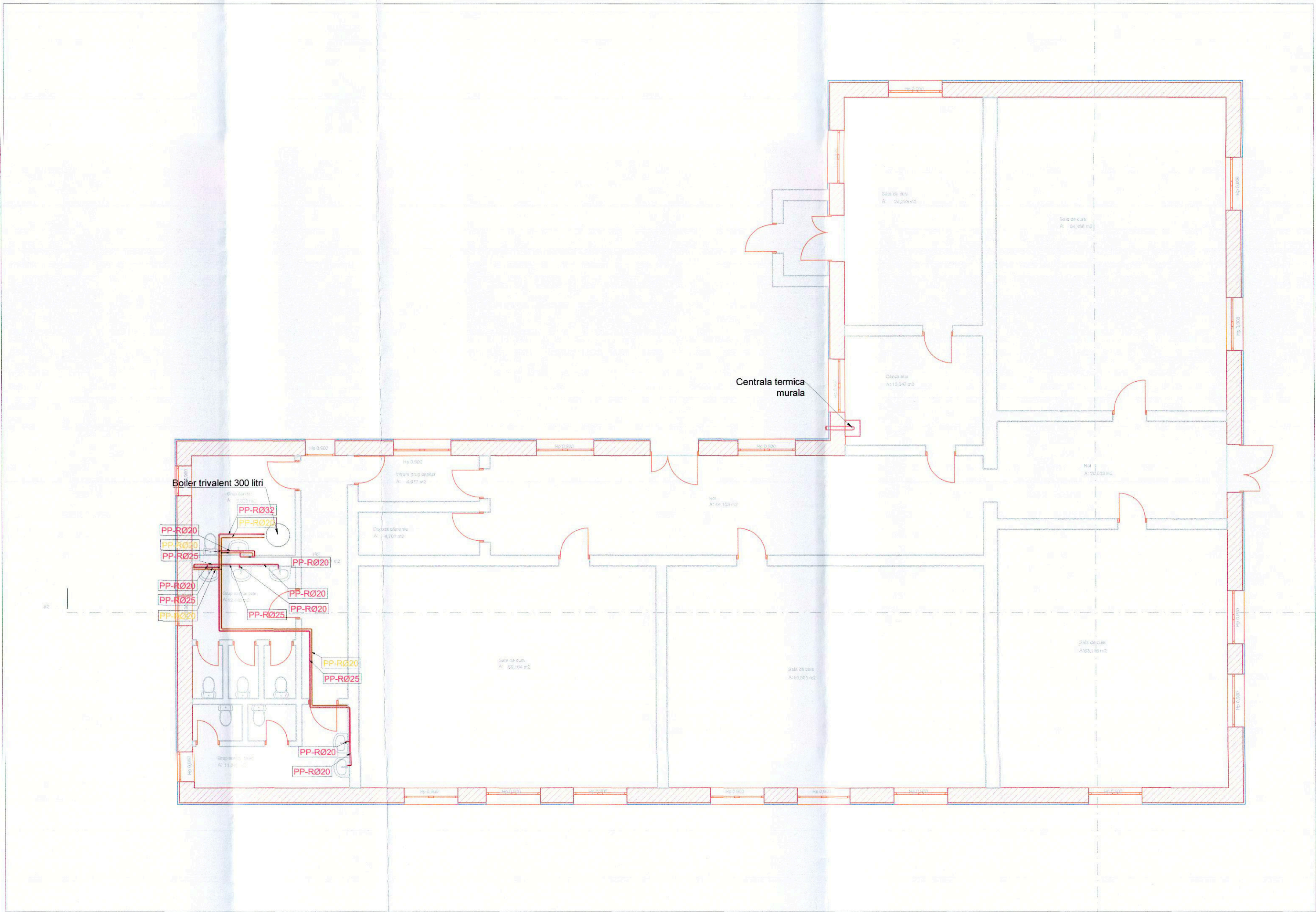
Denumire Proiect:		CREȘTEREA EFICIENȚEI ENERGETICE A CLĂDIRII PUBLICE-SCOALA GIMNAZIALA MOSOAIA, SITUATA IN COMUNA MOSOAIA, SAT MOSOAIA, JUDEȚUL ARGES		Proiectant general: SC GREEN BUILDING STRUCTURE SRL Teiu, nr 256, judet Arges CUI:46587460 J03/754/2012		Proiectant instalatii: SC RTP PROJECT DESIGN SRL Str Principala, nr 457, ap 1 com Arefu, jud Arges Nr. Reg Com: J03/2101/2022, CUI:46587460 Telefon: 0721.153.441 E-mail: silviupopescuvictor@yahoo.com	
Amplasament:		Sat Mosoaia, Str. Calea Dragasani, Nr. 95, jud Arges		Beneficiar: UAT MOSOAIA		Date de incadrare ale clădirii: Categorie de importanta: C Clasa de importanta a clădirii: III	
Specialitatea:		Instalatii HVAC	Proiect nr./din :	45/2023	Sef Proiect:	Arh Ana Maria PREDESCU	
Faza:		P.Th.	Scara :	1:100	Proiectat:	Ing Silviu POPESCU	
Titlu Plansa:		INSTALATII VENTILARE - PLAN POD		ID. Plansa: IV03	Desenat:	Ing Silviu POPESCU	



LEGENDA:

- CONDUCTA VENTILARE CANALIZARE MENAJERA
- CONDUCTA ALIMENTARE CU APA RECE
- CONDUCTA ALIMENTARE CU APA CALDA
- CONDUCTA CANALIZARE MENAJERA
- PIESA DE CURATIRE
- ROBINET SECTORIZARE

Denumire Proiect:	CRESTEREA EFICIENTEI ENERGETICE A CLADIRII PUBLICE-SCOALA GIMNAZIALA MOSOIA, SITUATA IN COMUNA MOSOIA, SAT MOSOIA, JUDETUL ARGES			Proiectant general:	SC GREEN BUILDING STRUCTURE SRL		Proiectant instalatii:	SC RTP PROIECT (PROMOTOR)	
Amplasament:	Sat Mosoia, Str. Calea Dragasani, Nr. 95, jud. Arges				Teiu, nr 256, judet Arges			Str Principala, nr 43, com Arefu, jud Arges	
Beneficiar:	UAT MOSOIA				CUI 30281706			CUI:46587460	
					J03/754/2012			Telefon: 0721.193.441 E-mail: silviu@greenbuilding.ro	
Specialitatea:	Instalatii sanitare	Proiect nr./din :	45/2023	Sef Proiect:	Arh Ana Maria PREDESCU				
Faza:	P.Th.	Scara :	%	Proiectat:	Ing Silviu POPESCU				
Titlu Plansa:	SCHEMA COLOANEOR			ID. Plansa:	Desenat: Ing Silviu POPESCU				
					IS01				



LEGENDA

Conducta tur pentru transport agent termic apa calda

Conducta retur pentru transport agent termic apa calda

Conducta tur pentru transport agent termic apa racita

Conducta retur pentru transport agent termic apa racita

Corp static de incalzire tip panou grosime 22K - inaltime x lungime [mr]

Cod identificare camera deservita

Racord conectare / Putere termica [W]

AHU02 Echipament ventilare mecanica cu recuperarea caldurii - nr identificare

IT _ RAD Denumire circuit agent termic

PPR - 20 Material conducta / diametru [mm]

1.12 kW Sarcina termica circuit [kW]

Denumire Proiect:	CREȘTEREA EFICIENȚEI ENERGETICE A CLADIRII PUBLIC-ȘCOALA GIMNAZIALA MOSOAI, SITUATĂ ÎN COMUNA MOSOAI, SAT MOSOAI, JUDEȚUL ARGES			Proiectant general: SC GREEN BUILDING STRUCTURE SRL Teiu, nr 256, județ Arges CUI 30281706 J03/754/2012	Proiectant instalații: SC RTP PTOJECT DESIGN SRL Str Principala, nr 457, ap 1, com Arefu, jud Arges Nr. Reg Com: J03/2101/2022 CUI:46587460 Telefon: 0721.193.441 E-mail: silviupopescuvictor@yahoo.com
Amplasament:	Sat Mosoaia, Str. Calea Dragasani, Nr. 95, jud Arges				
Beneficiar:	UAT MOSOAI				
Specialitatea:	Instalatii sanitare	Proiect nr./din :	45/2023	Sef Proiect:	Arh Ana Maria PREDESCU
Faza:	P.Th.	Scara :	1:100	Proiectat:	Ing Silviu POPESCU
Titlu Plansa:	INSTALATII SANITARE - PLAN PARTER			Desenat:	Ing Silviu POPESCU
		ID. Plansa:	IS02		