






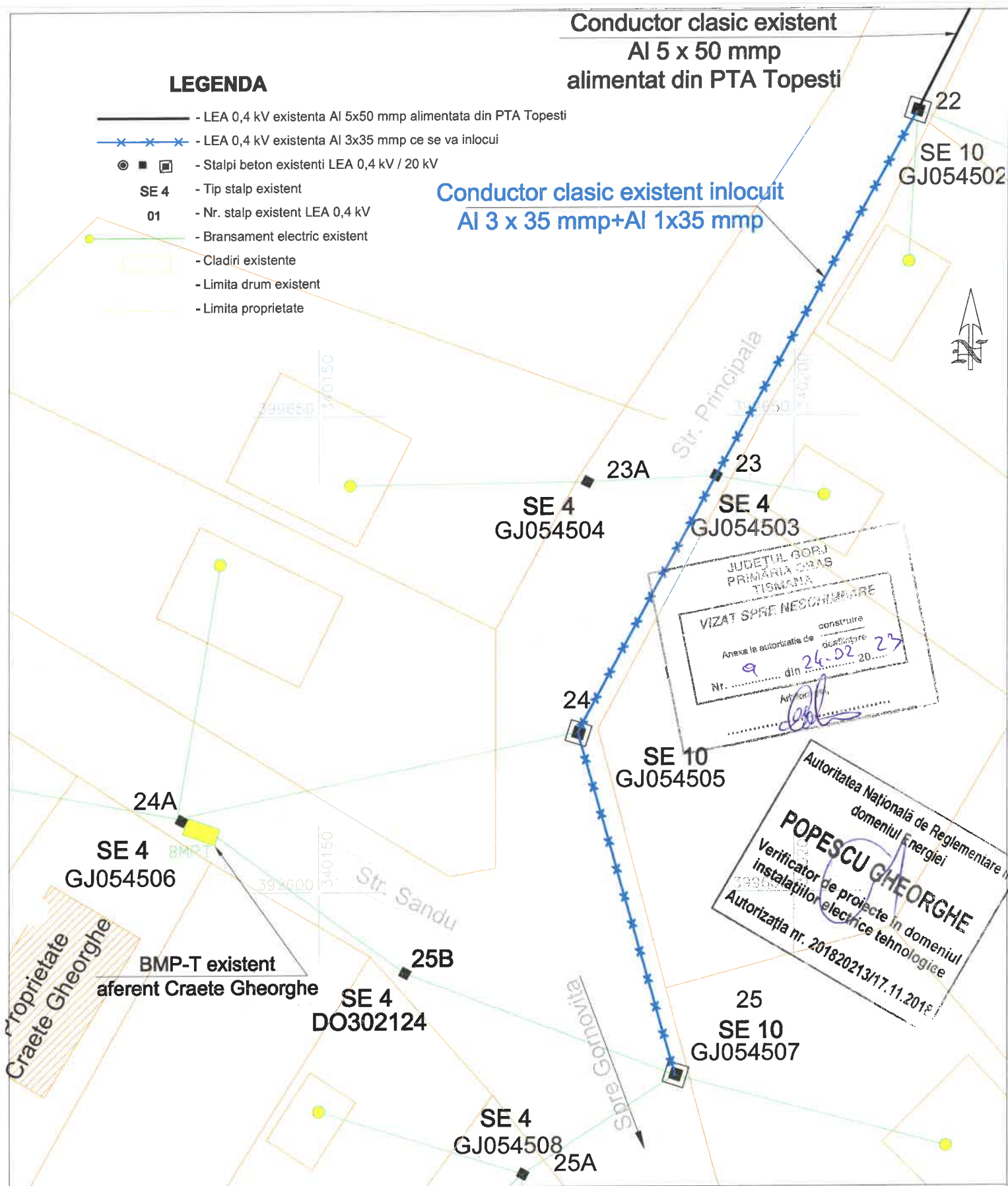


LEGENDA

-  - LEA 0,4 kV existenta Al 5x50 mmp alimentata din PTA Topesti
-  - LEA 0,4 kV existenta Al 3x35 mmp ce se va inlocui
-  - Stalpi beton existenti LEA 0,4 kV / 20 kV
- SE 4** - Tip stalp existent
- 01** - Nr. stalp existent LEA 0,4 kV
-  - Bransament electric existent
-  - Cladiri existente
-  - Limita drum existent
-  - Limita proprietate


Conductor clasic existent
Al 5 x 50 mmp
alimentat din PTA Topesti

Conductor clasic existent inlocuit
Al 3 x 35 mmp+Al 1x35 mmp















JUDETUL GORJ
PRIMĂRIA ORAS
TISMANA
VIZAT SPRE NESCUMPARARE
Anexa la autorizatia de construire
destinata
Nr. **9** din **24.02.20**

Autoritatea Națională de Reglementare în
domeniul Energiei
POPESCU GHEORGHE
Verificator de proiecte în domeniul
instalațiilor electrice tehnologice
Autorizația nr. 201820213/17.11.2018

Verificator/Expert	Nume	Semnatura	Cerinta	Referat / Expertiza Nr. / Data	
PROIECTANT S.C. ELECTROCONSTRUCTIA ELCO S.A. TARGU JIU - ATESTAT ANRE Nr. 10837/23.03.2015 tel/fax: 0253228134/1253228155; e-mail: elcotgiu@yahoo.com				BENEFICIAR: Distributie Energie Oltenia SA CRAIOVA	
SPECIFICATIE Sef proiect Proiectat Desenat				SCARA 1 : 500 2022	
NUME Ing. G. Bradescu Ing. I. C. Popa Ing. I. C. Popa				SEMNTURA 	
DENUMIRE PROIECT: Intarire retea in vederea racordarii utilizatorului CRAETE GHEORGHE, PTA 20/0,4 kV Topesti, conform ATR nr. 001100236390 din 01.10.2021, localitatea Topesti, orasul Tismana, judetul Gorj				FAZA: DTAC	
TITLU PLANSĂ: Plan de situatie existent				PLANSĂ NR. 02	

LEGENDA

-  - LEA 0,4 kV existenta alimentata din PTA Topesti
-    - Stalpi beton existenti LEA 0,4 kV / 20 kV
- SE 4** - Tip stalp existent
- 01** - Nr. stalp existent LEA 0,4 kV
-  - Conductor torsadat JT proiectat pe stalpi existenti
-  - Priza de impamantare proiectata
-  - Descarcatori JT proiectati
-  - Conectori de punere in scurtcircuit proiectati
-  - Bransament electric existent
-  - Cladiri existente
-  - Limita drum existent
-  - Limita proprietate

Conductor clasic existent
Al 5 x 50 mmp
alimentat din PTA Topesti

22
SE
GJ05

Conductor clasic Al3x35+1x35 mmp
inlocuit cu Conductor torsadat T2X
950I-Al 3x95+2x25 mmp

JUDETUL GORJ
PRIMĂRIA ORAȘ
TISMANA

VIZAT SPRE NESCHEMARE

Anexa la autorizația de construire
Nr. 9 din 24.02.2023

Arhitect




Autoritatea Națională de Reglementare în
domeniul Energiei

POPESCU GHEORGHE

Verificator de proiecte în domeniul
instalațiilor electrice tehnologice

Autorizația nr. 201820213/17.11.2018

$L_{max} = 670 \text{ m}$
 $\Delta U = 7,48 \%$
 $I_{sc} = 360 \text{ A}$

Verificator/Expert	Nume	Semnatura	Cerinta	Referat / Expertiza Nr. / Data	
PROIECTANT S.C. ELECTROCONSTRUCTIA ELCO S.A. TARGU JIU - ATESTAT ANRE Nr. 10837/23.03.2015 tel/fax: 0253228134/1253228155; e-mail: elcotgiu@yahoo.com				BENEFICIAR: Distributie Energie Oltenia SA CRAIOVA	
SPECIFICATIE NUME SEMNTURA SCARA				DENUMIRE PROIECT: Intarire retea in vederea racordarii utilizatorului CRAETE GHEORGHE, PTA 20/0,4 kV Topesti, conform ATR nr. 001100236390 din 01.10.2021, localitatea Topesti, orasul Tismana, judetul Gorj	
Sef proiect	Ing. G. Bradescu		1:500	FAZA: DTAC	
Proiectat	Ing. I. C. Popa		2022	PLANSĂ NR. 03	
Desenat	Ing. I. C. Popa			TITLU PLANSĂ: Plan de situatie proiectat	