





LEGENDA

-  LEA 110 kV existenta
-  LEA 110 kV proiectata
-  stalp 110 kV proiectat
-  stalp 110 kV existent



BENEFICIAR



COMPANIA NATIONALA DE AUTOSTRAZI
 SI DRUMURI NATIONALE DIN ROMANIA

PROIECTANT



IPTANA S.A.

PROIECTANT DE SPECIALITATE
 SISTEME DE COMUNICATII



**S.C. PROTELCO S.A.
 CAMPINA**

INVESTITIA

AUTOSTRADA
 DITRAU - TARGU NEAMT
 Km 0+000 - Km 118+100

CONTRACT Nr: 92 / 58623 / 4275

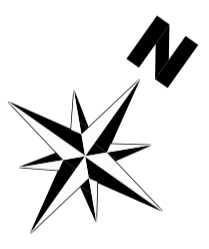
FAZA DE PROIECTARE
 Studiu de Fezabilitate
 Relocare/protejare retele
 electrice 110kV

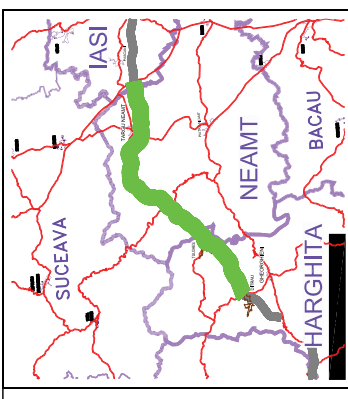
Proiectat ing. A. DORNEA	Desenat ing. M. Schiopu
Verificat ing. C-tin Patrasca	Sef Proiect ing. V. OSMAN

LUCRARI DE DRUMURI

Scara: 1:2.000
 Data: DECEMBRIE 2010

Plan de situatie
 Rețele electrice 110kV
 E.ON MOLDOVA DISTRIBUTIE



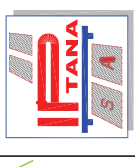


BENEFICIAR



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SI DRUMURI NATIONALE DIN ROMANIA

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IPTANA S.A.

PROIECTANT DE SPECIALITATE
SISTEME DE COMUNICATII



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FAZA DE PROIECTARE
Studiu de Fezabilitate
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electrice 110kV

Proiectat
Ing. A. DORNEA

Desenat
Ing. M. Schiopu

Verificat
Ing. C-tin Patrascu

Seif Proiect
Ing. V. OSMAN

LUCRARI DE DRUMURI

Scara: 1:2,000

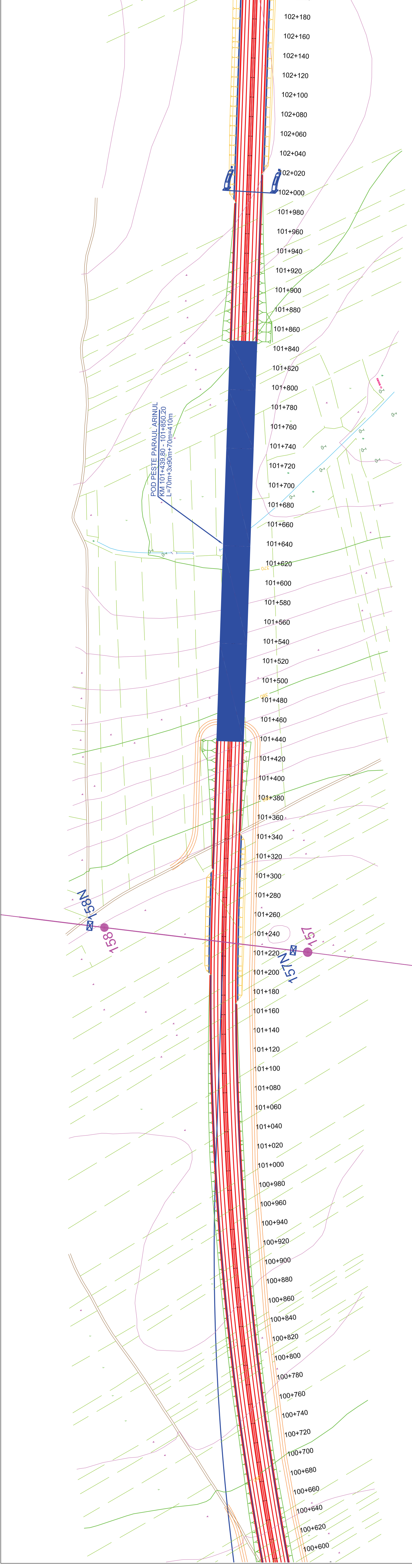
Data: DECEMBRIE 2010

Plan de situatie

Rețele electrice 110kV

E.ON MOLDOVA DISTRIBUTIE

Cod: IPT-SF-EIT-PS-02 Rev. 0



POD PESTE PARAUUL ARINUL
KM 101+439.80 - 101+850.20
L=70m+3x90m+70m=410m

LEGENDA

- LEA 110 kV existenta
- LEA 110 kV proiectata
- ⊠ stalp 110 kV proiectat
- stalp 110 kV existent