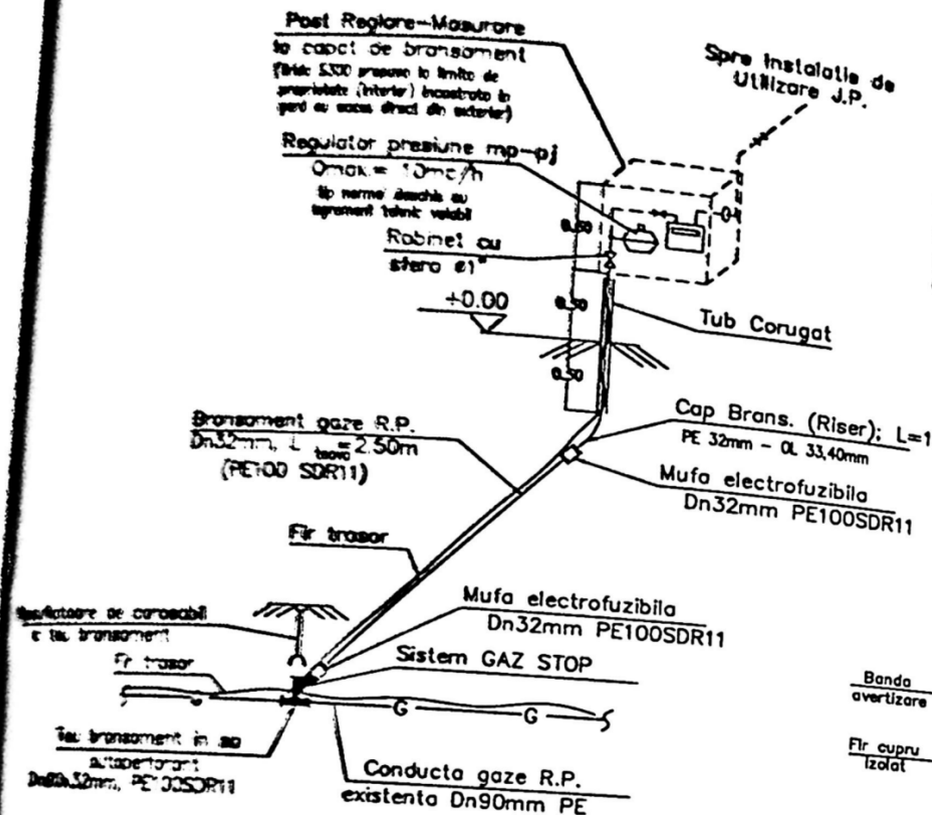


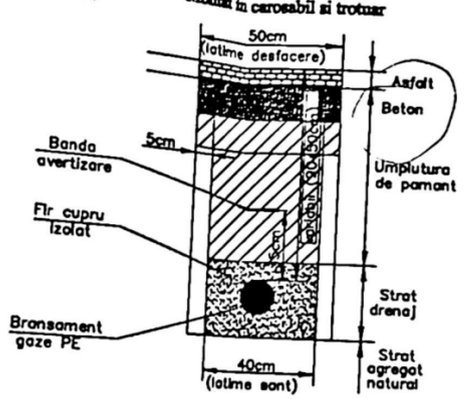
**SCHEMA IZOMETRICA**



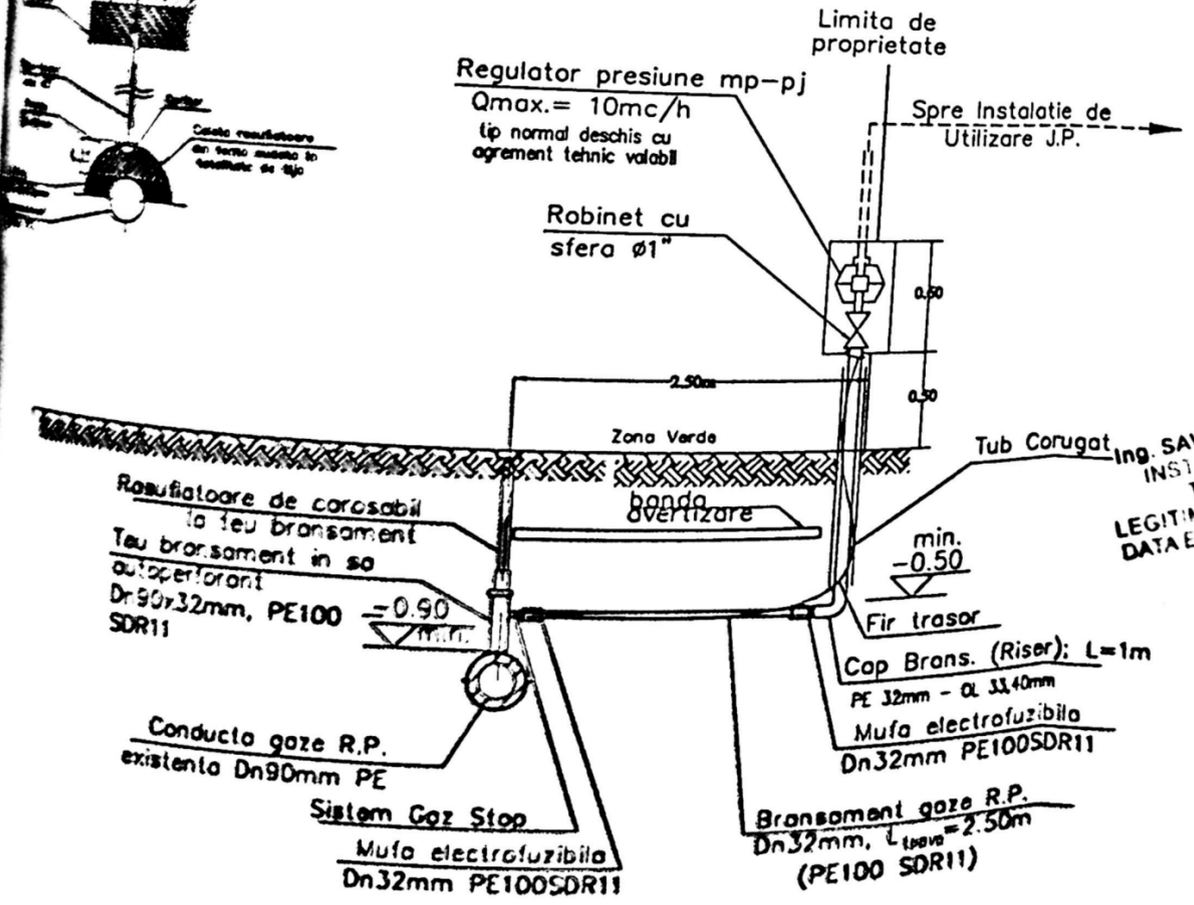
**Nota 1:**  
Conducta si bransamentele de GN se vor monta in tuburi de protectie la traversarea retelelor de utilitati, instalatiilor si constructiilor subterane atunci cand distanta dintre acestea este mai mica de 200mm in conf. cu prevederile NTPEE - 2018. Tipul de material pentru tuburile de protectie va fi ales in conf. cu prevederile din NTPEE - 2018.

**Nota 2:**  
La conductele din PE, tuburile de protectie se prevad la capete, la partea superioara cu gauri si rasufatori, iar capetele se etanseaza pe teava din PE.

**SECTIUNE TRANSVERSALA B-B**  
Traseu Bransament PE Proiectat Montat in carosabil si trotuar



**SECTIUNE LONGITUDINALA A-A**



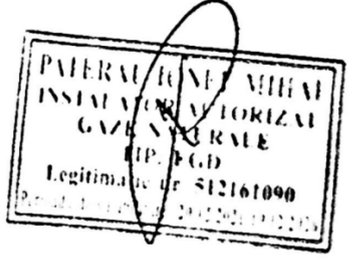
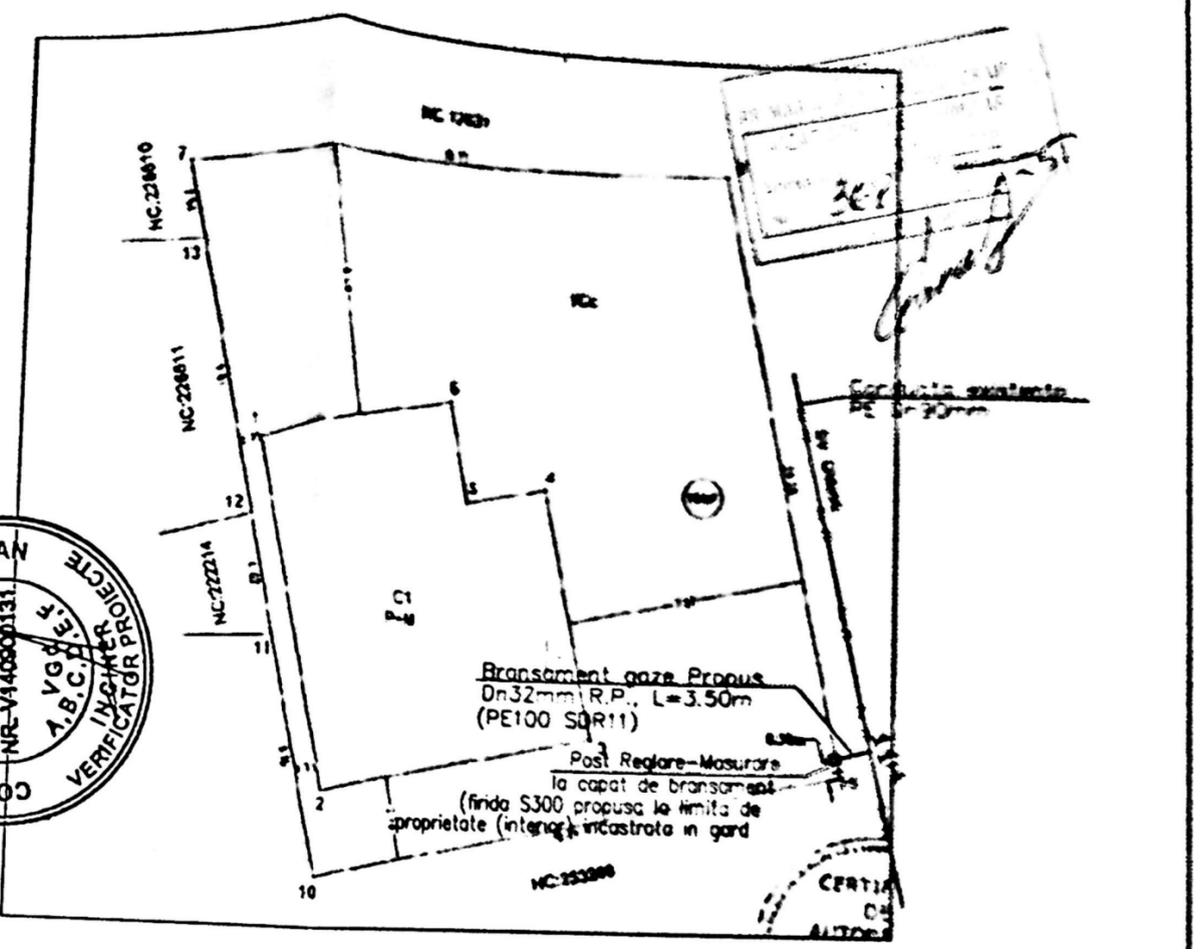
- LEGENDA:**
- GAZ — Conducta g.n. R.P. Existenta
  - Gmp — Conducta g.n. R.P. Proiectata
  - Bransament gaze R.P. existent
  - Bransament gaze R.P. propus cu PRM la consumator
  - A — Retea alimentare apa
  - Cm — Retea condizare
  - LEA 20kv — Cablu electric aerian
  - LEA 110kv — Cablu electric aerian
  - GAZ — Conducta Petrom

**INSTALATOR AUTORIZAT PROIECTARE**

**INSTALATOR AUTORIZAT EXECUTIE**

**PROBE DE PRESTIUNE CU AER**

1. Proba de rezistenta p-100; p-10
  2. Proba de etansitate p-100; p-10
- Data de egalare a temperaturii: 6.7.20



Ing. SAVA CAPELLA  
INSTALATOR  
LEGITIMAT  
DATA EXPIR...